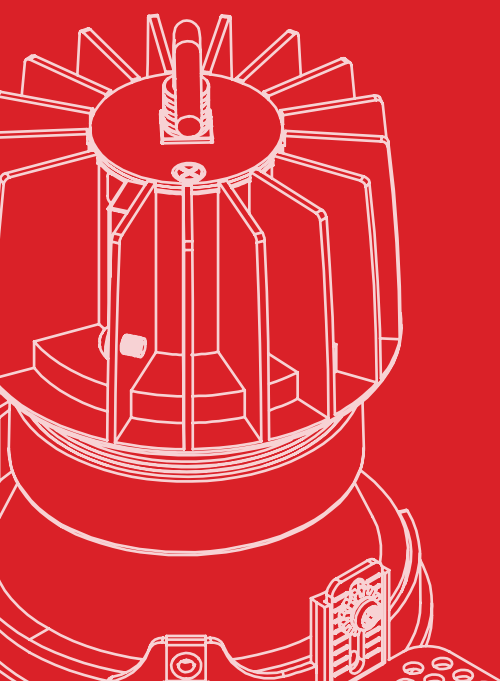


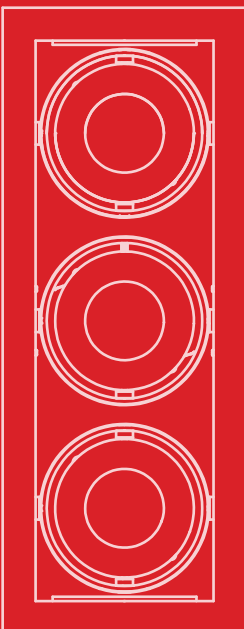
RISE

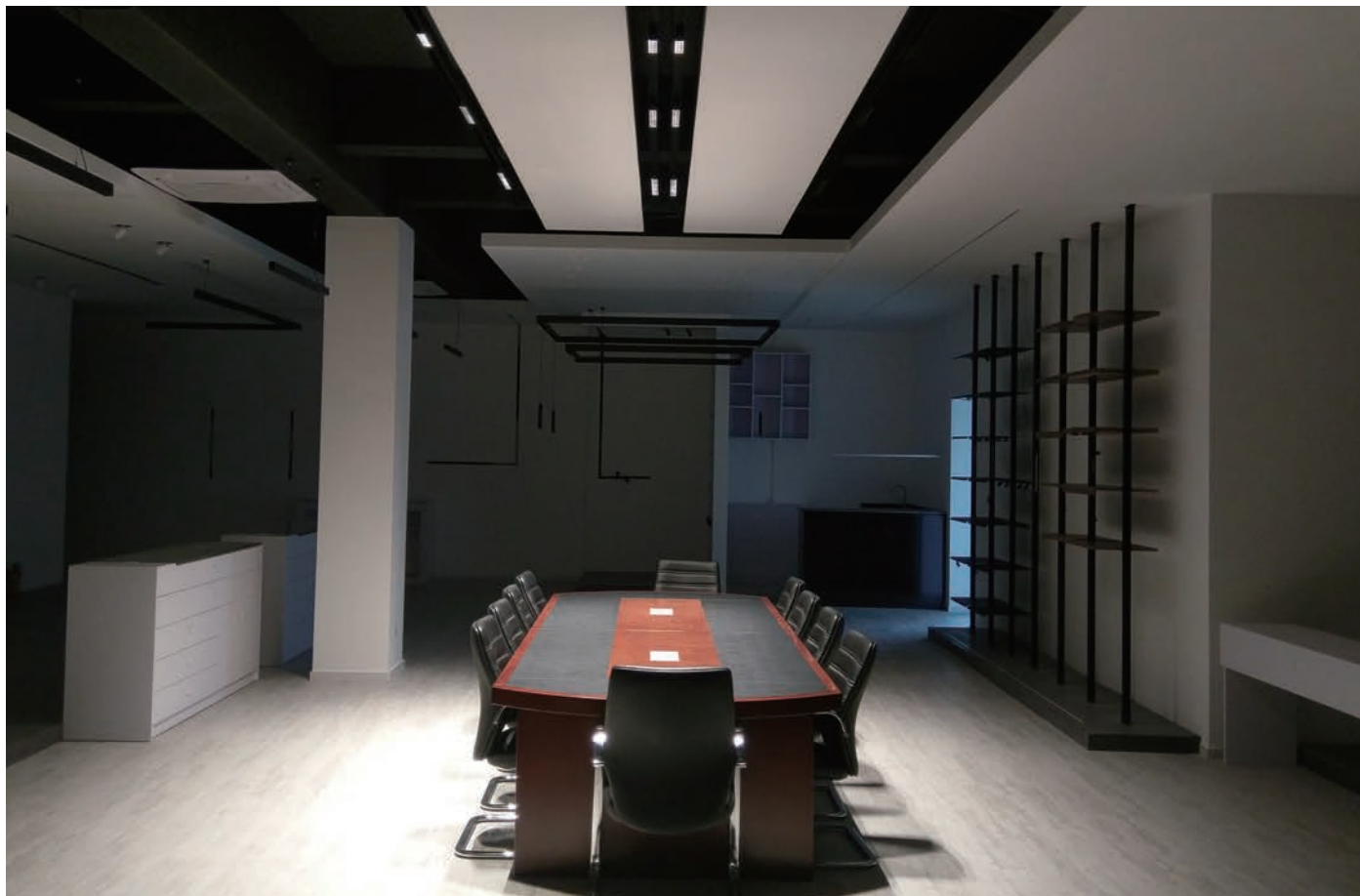
GENERAL LIGHTING CATALOGUE



EDITION

52





『顧客是企業生存的根本』 這是我們的核心理念

對我們而言，這不僅止於直接顧客，
還涵括了「顧客的顧客」以及「所有體驗燈光的人們」。

「更用心、更周密、更靈活」，成為我們規劃方案、設計產品或行銷服務時的準則。

在不斷提升企業整體的專業、創新、多元與前瞻外，
不變的是始終以感恩之心來珍惜每一位顧客，達成企業永續經營的目標。

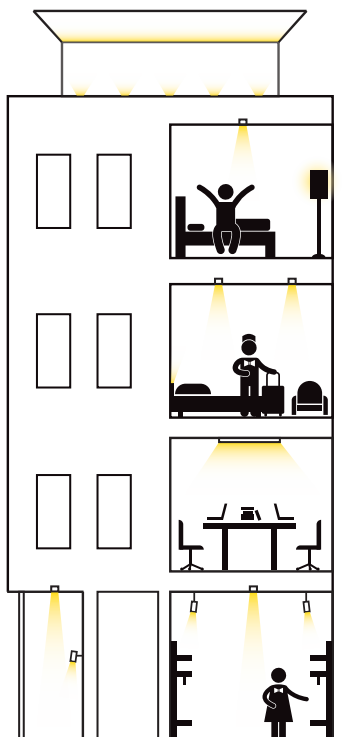
INDEX

公司介紹與說明

004

室內照明

018



公司介紹

004

目錄說明

008

照明專業用語說明

010

崁燈特性

012

燈具選用參考資料

013

崁燈

光引擎系列

STAR

018

STARLUX

026

EPIC 65/85/110/135

034

BRANKO-A

050

STELLAR

058

ESB 排燈

067

AMAFI 85V

070

GAGA

082

FARFALLA

084

PAPILON

086

SHELL

088

ENYO投光燈

096

HADES盒燈

098

Low-Glare防眩光崁燈

102

KANO迷你崁燈

106

LOGO投光燈

114

BASIC崁燈

116

小崁櫃內燈

122

替換光源崁燈

124

IP-Rating防水崁燈

128

軌道投光燈

EDELWEISS雪絨燈

134

貝殼燈

138

ASTER-B

140

NET軌道燈

146

GRAEAE+IVINA

152

DEINO+KANO 軌道式

154

系統照明

188



吸頂燈	156
吊燈	158
線條燈	
MEISHA	168
鋁條燈	171
廠辦照明	
天井燈	180
PANEL	182
基礎燈	185
崁壁燈	186

室外照明

219

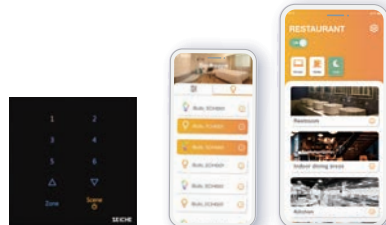


SHUTTLE	188
BROWNIE 26	192
SLIMDUTE	200
CHANNEL	210

戶外投光燈	219
戶外地底燈	228
戶外水底燈	236
戶外崁壁燈	238
戶外壁燈	242
戶外吸頂燈	246
戶外線條燈	248
戶外矮柱燈	252
戶外高柱燈	256

配件說明

258



Touch Pad	258
APP 無線燈光控制系統	262
LED光源	266



珠海廠



台北總公司



北京辦事處

關於世大 **RISE**

世大集團成立於1987年，為全球客戶提供ODM/OEM專業照明的解決方案。我們以創新與優異的產品設計，穩定的品質與貼心的服務，深獲全球60餘國客戶的肯定與信賴。

未來仍秉持世大照明傳統的理念，以創造「優質生活產品」作為導向，用心及創新設計出各種新穎的照明產品。

世大集團規模：

台灣、中國兩地的辦公室，生產廠房與倉庫的總佔地面積為 48,000 平方米。

世大集團沿革：

1987 於台北創立世大照明

1992 於台北設立R&D研發中心

1993 台灣廠取得 ISO9001 認證

1994 董事長榮獲中華民國第17屆青年創業楷模獎

1999 在中國-廣東省建立珠海廠，同年於浙江省上虞建立燈飾廠

2001 榮獲中華民國經濟部小巨人獎

2002 於廣東省珠海設立五金廠，同年珠海廠二期開工

2003 珠海廠建立電子廠

2007 世大珠海廠建立SMT無塵車間，LED燈具防靜電生產車間

珠海廠房三期開工

2010 中國北京成立銷售團隊，台北成立光電部及SEICHE品牌創立

2015 生產線全面升級為LED燈具防靜電專業生產車間

2016 取得中華人民共和國高新技術企業認定

2017 珠海廠取得ISO9001-2015年版 認證

行銷團隊

世大照明提供豐富的ODM LED照明產品與櫥櫃照明產品，以滿足不同環境空間、情境氛圍的照明需求。也可配合OEM的設計與開發，依客戶的需求選用如：沖壓鋼、壓鑄鋁、鋅、不銹鋼、型材鋁注塑、旋壓高純鋁反射鏡、強化或抗UV玻璃...等材質，以達成最高的設計品質。我們收集並篩選各地材料供應廠商，提供客戶最具競爭力的價格。

世大照明於台灣、珠海都有銷售據點，並透過參加不同地區的年度全球照明展覽，珠海與台灣的產品展示中心等方式，來建立與全球客戶強力而持久的關係。

因應物聯網時代，我們也致力於照明產品與控制系統的橋接與整合，提供新時代節能與環保的解決方案。



世大照明官方網站：

<http://www.rise-lighting.com/>

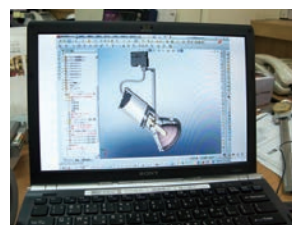


設計研發團隊

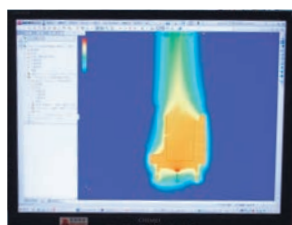
為了開發與提供最新最有效率的照明產品，我們每年固定從營業額提撥5%來投入研發與生產技術的優化。培養招募豐富經驗的專案設計研發團隊，具有自產品概念發想、草稿與技術圖紙繪製，直到測試樣品與模具開發...的完整設計能力。因此我們已取得108項關於照明項目的專利，並持續的研究與增加中。

我們擁有專業實驗室與測試中心，以安規要求、物料性能測試、產品可靠度為核心，所使用的檢測設備與測試條件都可符合ENEC(歐洲)、UL/CSA(北美)、3C(中國)和CNS(台灣)的標準。

針對照明產品的光、電、機、熱四大重點，我們設置配光曲線機、積分球、灼熱絲測試機、針焰機、IK撞擊測試機、防水測試機、RoHS光譜儀、老化耐久測試室、熱測試防風罩、編程控制恆溫恆濕度測試機...等專業測試設備，來確保新設計產品優良的品質與穩定的可靠度。



3D CAD



熱模擬



3D 列印機



積分球



IES測試



RoHS光譜儀



安規測試儀



鹽霧測試儀



落錘測試



拉伸壓縮測試儀



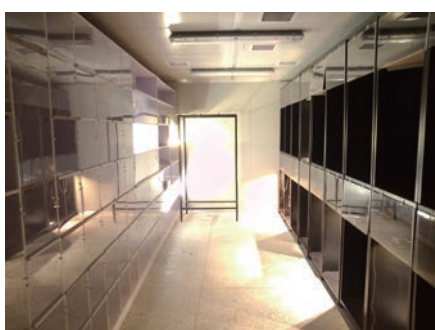
擺錘衝擊測試



淋水測試



IP 測試



老化耐久測試室



防風罩



(火焰、針焰、灼熱絲)測試儀

生產品質控管

穩定的產品品質，及時的供貨能力，是世大照明深得全球客戶信賴的基石。

生產線依標準檢驗程序(SIP)和標準操作程序(SOP)以達到IQC、PQC和FQC的標準，並於2017年通過ISO9001-2015版認證，因應全新LED照明市場的趨勢，引進了SMT機台、DIP機台等專業生產設備，使我們具備自行生產LED貼片與電子DRIVER的能力；全數生產線升級為LED燈具防靜電專業生產車間，減少精密LED產品製程的不良，提供穩定可靠的LED照明產品。

投資沖壓設備和鋁&鋅的高壓射出機台以達到生產自給自足，精準的控制產品質量，並確保每個產品零損壞的品質。讓我們能有效率且及時交貨，表現出世界頂尖製造商應有的水平。



生產線



ISO9001-2015



PCB板剪板機



UV機



塑膠泡殼熱合機



鋁擠型機



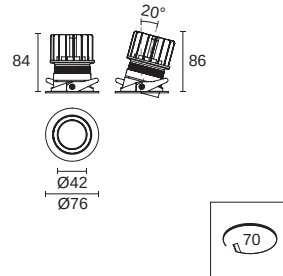
沖壓機

燈具型號 2118.574 LEE-21



燈具照片

燈具尺寸
(單位mm)



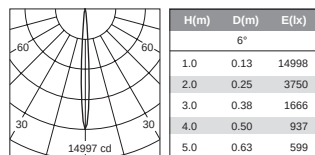
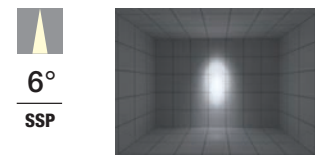
燈具規格

功率	10W
電流	800 (mA)
LED流明	774 (lm)
系統流明	453 (lm)
出光角	6° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

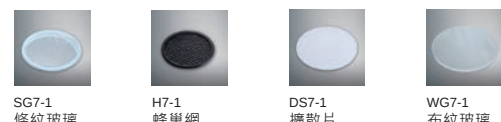


鋁壓鑄燈框
LENS透鏡
鋁壓鑄散熱座
透明防塵玻璃
燈具白色

燈具材質說明



燈具配件



SG7-1
條紋玻璃

H7-1
蜂巢網

DS7-1
擴散片

WG7-1
布紋玻璃

LED流明說明

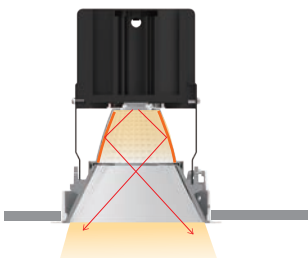
由LED供應商提供之理想(最大)流明值

根據LED晶片，點燈至Tc 85°C後測量而得之數值。

系統流明說明

燈具(包含散熱座/固定機構/反射罩/燈罩....等完整結構)

所放射出的光通量數值。



燈具圖標



光形表現

燈具挖孔方式及尺寸



圓形挖孔尺寸(單位mm)



方形挖孔尺寸(單位mm)



水平旋轉角度



燈具防電擊等級I



DALI控制



LOW GLARE



燈具單角度



燈具防電擊等級II



TRIAC控制



可調色溫-RGB



燈具左右搖擺角度



F燈具認證



1-10V控制



歐盟RoHS認證



投射燈搖擺角度



DMX控制



可調色溫-調暖白至冷白



嵌入式燈具IP等級



眩光指數



RS-485控制



中華民國國家標準



戶外燈具IP等級

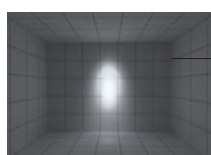


遮光角



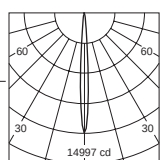
藍芽控制

燈具配光曲線照度圖



光效示意圖

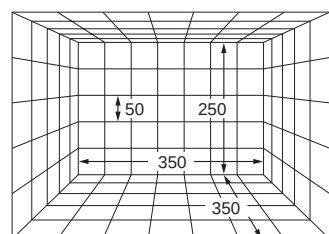
配光曲線



H(m)	D(m)	E(lx)
6°		
1.0	0.13	14998
2.0	0.25	3750
3.0	0.38	1666
4.0	0.50	937
5.0	0.63	599

出光角度

照度分佈圖



正面尺寸：350cm

深度：350cm

高度：250cm

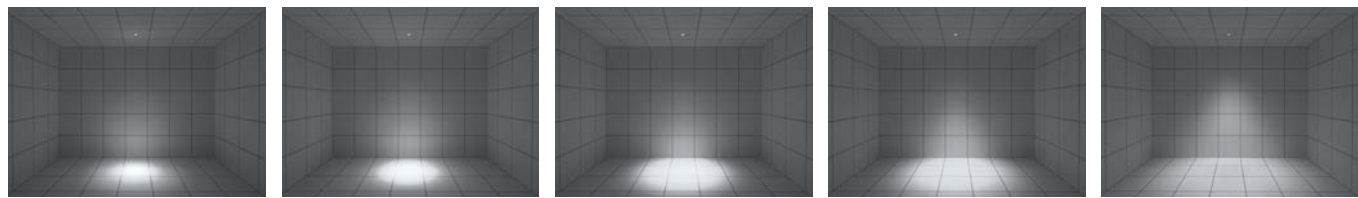
1. 嵌燈與吸頂燈具距離75cm (可調式燈具擺動至最大角度)

2. 軌道燈具離牆175cm (軌道燈搖擺設定值為55度)

3. 根據產品尺寸的不同，安裝位置可能略有不同。

* 我們將不斷改進產品並保留修改內容和規格的權利

照明專業用語說明：



SSP-超窄角度
光束角 $\leq 10^\circ$

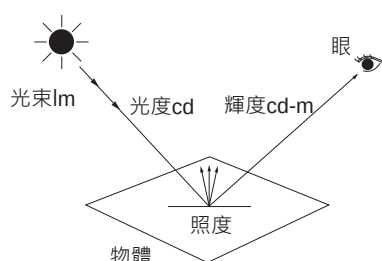
SP-窄角度
光束角 $\leq 15^\circ$

FL-中角度
光束角 $\leq 24^\circ$

WFL-中廣角度
光束角 $\leq 36^\circ$

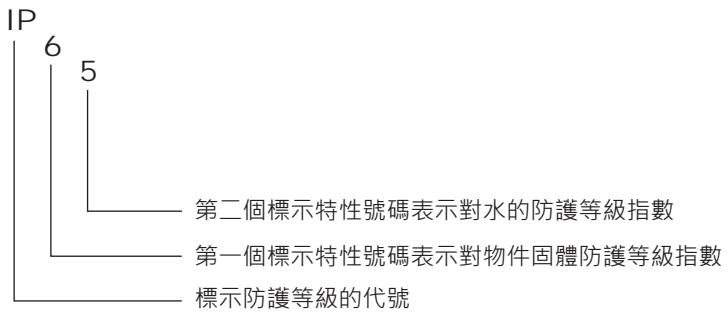
WWFL-廣角度
光束角 $\geq 55^\circ$

名稱	記號	意義
光束	Lm(流明)	代表從燈的發光體放射出來的光量(每秒之總和)又稱為光通量。
光度	cd(坎德拉)	代表光的強度(某一個方向的單位立體角內所放射的光量)。
照度	lx(流克士)	代表單位面積的光量(光束)，表示該場所的明度，因為是照明的基本，所以制定規範做為照度基準。即為物體單位面積上的光通量。
輝度	cd·m ⁻² / nt (坎德拉 / 平米) (尼特)	代表從某一個方向看到物品的輝度(發光體在特定方向單位立體角單位面積內的光通量)，輝度則代表從結果方向所看到的亮度。
色溫度	K	決定燈光色的特性，色溫度愈高則愈接近冷色光，相反的話，則愈接近暖色光。
演色性	CRI	描述光源呈現真實物體顏色能力的量值。
演色評價數	Ra	代表顏色所呈現忠實度的數值，此數值愈接近100則顏色愈接近自然，在實用上，只要滿足80以上即可。
標準消費電力 標準燈電力	W(瓦特)	顯示於燈上，以光源目錄正式發表的消費電力。
(燈的)效率	lm/w(流明瓦特)	以消費電力除以燈的全光束所得的值。
耐用年限	h(時間)	為燈不能再點燈的時間，或著明亮度只有最初值(點燈100小時後)的70% (部分種類的60%)，所測得較短一方的平均值。
平均耐用年限	h(時間)	在規定的試驗條件下所得到之多數燈的壽命平均值，而在光源目錄上公開發表的壽命。
配光曲線		根據穿過燈具中心於某個平面的不同方向所測出的強度，表示光源出來的光朝什麼方向，具有多少強度。



何謂IP：

IP (INGRESS PROTECTION) 防護等級代號係為國際上用來認定燈具防塵防濕防水的特性加以分級。



IP防護等級：

表一：第一個標示特性號碼(數目字)所指的防護程度

特性號碼	簡短說明	定義
0	沒有防護。	沒有特殊防護。
1	防止大於50mm之固體物件的入侵。	手掌、身體(但不含故意的入侵)或直徑大於50mm之固體物件。
2	防止大於12.5mm之固體物件的入侵。	手指或不超過80mm長度的類似物件，及大於直徑12.5mm的固體物件。
3	防止大於2.5mm之固體物件的入侵。	直徑或厚度、超過2.5mm的工具、電線...等，及大於直徑2.5mm的固體物件。
4	防止大於1.0mm之固體物件的入侵。	直徑或厚度大於1.0mm的電線或蚊蠅、昆蟲及大於直徑1.0mm的固體物件。
5	防塵。	不能完全防止塵垢的入侵，但是入侵的塵垢量還不足以影響裝備的滿意操作。
6	完全防塵。	塵垢完全無法入侵。

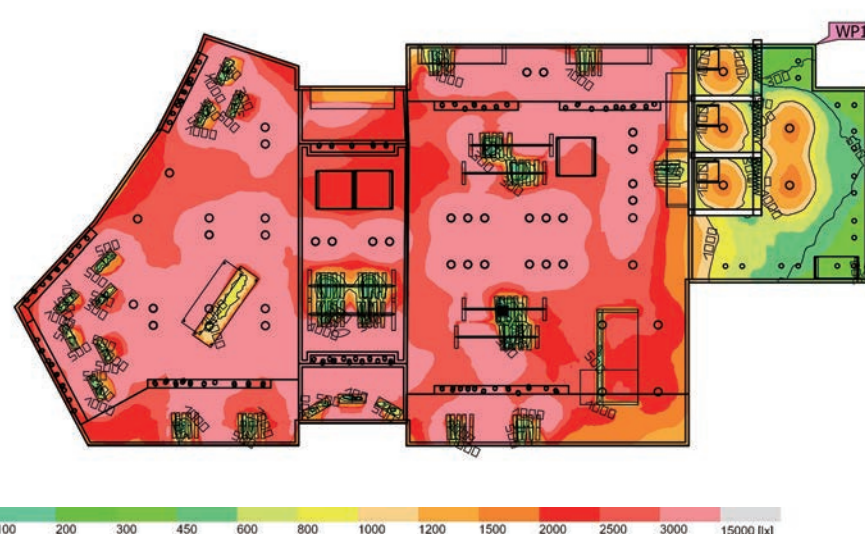
表二：第二個標示特性號碼(數目字)所指的防護程度

特性號碼	簡短說明	定義
0	沒有防護。	沒有特殊防護。
1	防止滴水入侵。	由上垂直滴落的水，無有害影響。
2	傾斜到15度時，防護滴水入侵。	當燈具從垂直中心點傾斜到15度時，由上垂直滴落的水，無有害影響。
3	防止噴霧的水入侵。	當噴灑的水，從垂直中心點到偏離中心線60度，這個範圍內，水由上往下灑對燈具無有害的影響。
4	防止潑濺的水入侵。	從任何方向，潑濺到燈具的封蓋或罩上的水都不會有害。
5	防止低壓水柱的水入侵。	用噴管從任何一個方向，對著燈具的封蓋或罩噴水都不會有害。
6	防止高壓水柱的水入侵。	強力噴管急速噴出的水都不會有害。
7	在一定的時間與水壓，不會因浸水造成設備損壞。	當燈具放入特定水壓的水中，或放入達到一定的時間，都不會入侵，造成有害數量的水。(1M深，不超過1小時)
8	完全防止入水中入侵的影響。	在製造廠商指定的條件下，本燈具設備，可連續沉沒在水中，不會對燈具造成有害。

軟體驗證：

RISE的燈具可透過IES/LDT檔案，利用DIALux Evo 軟體，計算出空間照度數值與明暗對比，以作為照明效果與數值的精準規劃參考。

註：燈具的光學配光資料由網站下載，或洽詢業務人員。



	尺寸	計算	目標	索引
工作面	É直角	2814 lx	≥ 500 lx	WP1
	É/最小照度	56.1	-	WP1
消費量	消耗量	[7122.92 - 10940.87] kWh/a	最大值. 3050 kWh/a	
空間	照明功率密度	45.96 W/m ²	-	
		1.63 W/m ² /100 lx	-	

無邊框崁入說明



A方案批土型預埋

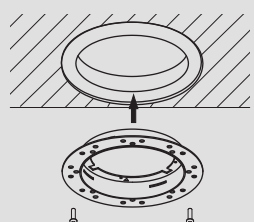


B方案批土型預埋

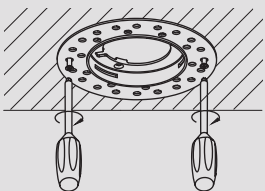
A方案批土型預埋

安裝程序：

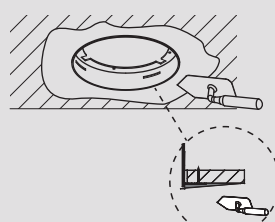
A 在天花板上挖好燈具孔的位置



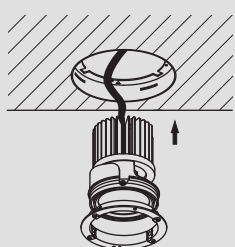
B 將燈框鎖上螺絲固定於天花板



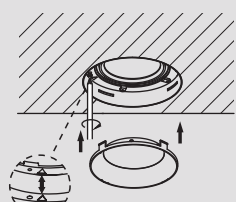
C 用批土將表面修飾至無痕



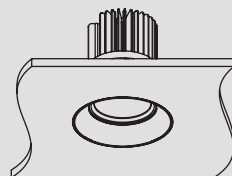
D 將燈具接上電源往上扣住



E 最後將Baffle對準位置扣上



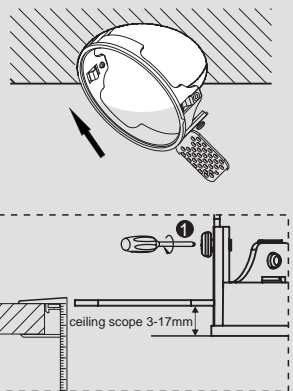
F 完成



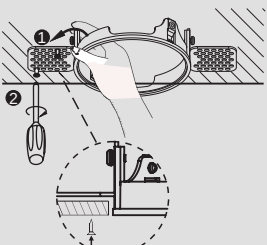
B方案批土型預埋

安裝程序：

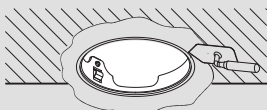
A 在天花板上挖好燈具孔的位置，依天花板厚度調整固定片高度。



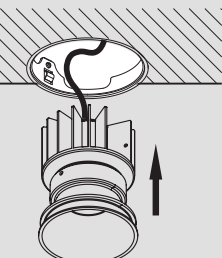
B 將燈框鎖上螺絲固定於天花板。



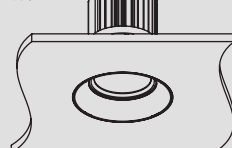
C 用批土將表面修飾至無痕



D 將燈具接上電源往上扣住



E
完成



RISE light engine eyestem

光引擎系統

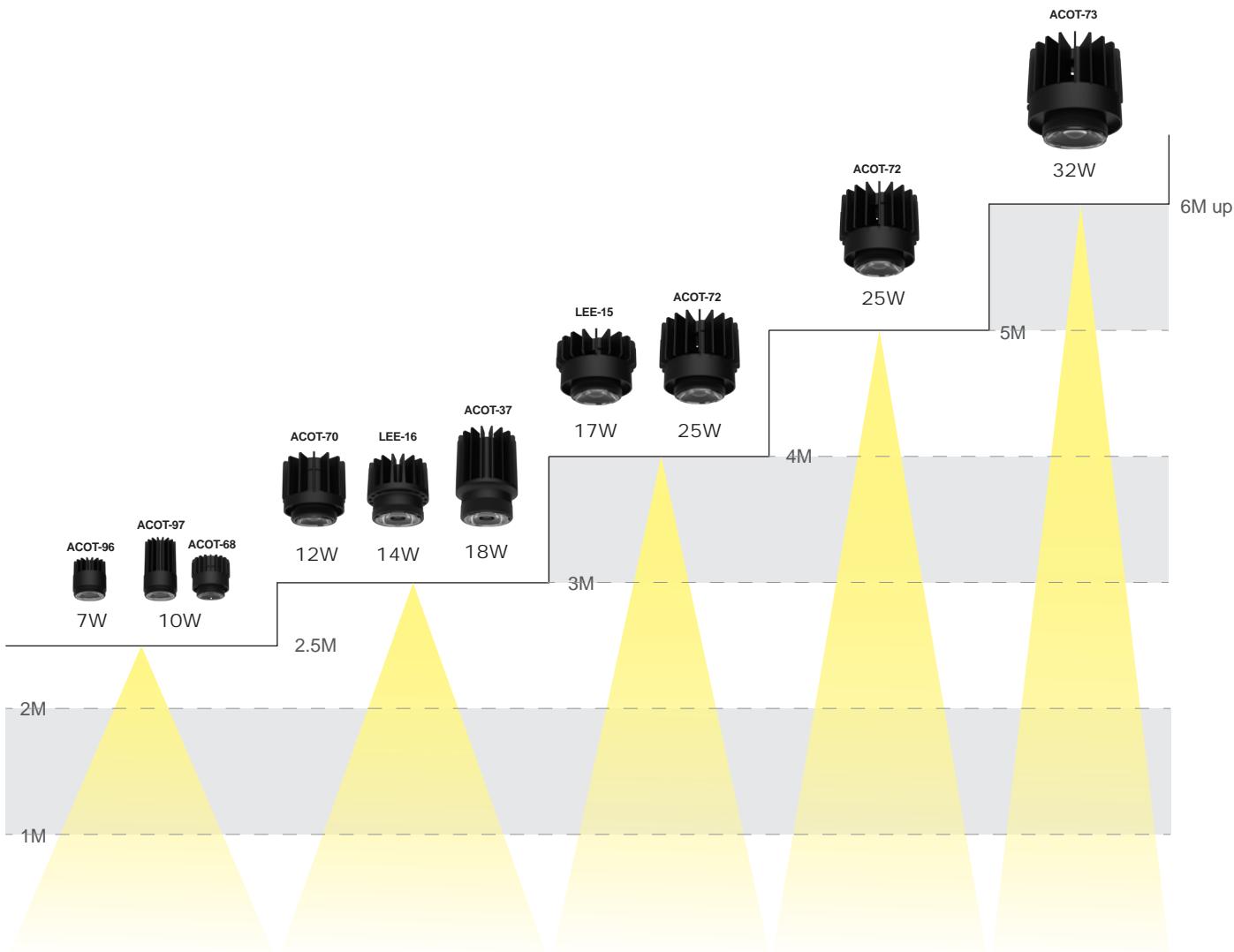
為了可以隨時跟上最新技術加入或替換光學配件，適應不同的照明水平和功率要求，以保持其特性和美感。

RISE 的燈具系列提供了可互換光引擎的獨特功能，光引擎、驅動器和附加配件的模組化結構，確保我們的燈具系列可適應不同空間的照明需求。

光引擎本身是LED晶片、出光角度控制器、散熱管理和智能電子設備的組合，允許在未來可作為一個簡單的升級而延長產品的使用時間，保留未來更節能的升級需求。

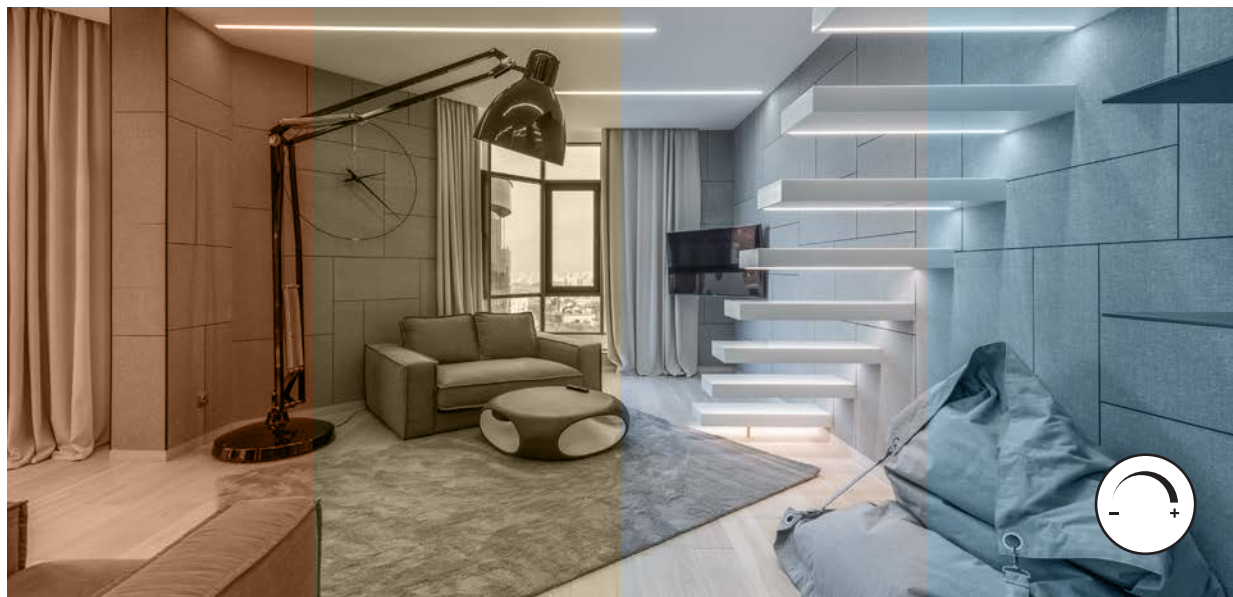


世大的光引擎系統提供多種不同亮度/角度的燈光，來滿足不同的高度與空間需求，提供豐富的照明解決方案。



Tunable White

光色的變化對我們的情緒有很大的影響。此光引擎具有 Tunable White drivers，可變色溫從2700K(暖光)到6500K(冷光)連續調整，提供均勻、高質量的照明，以根據一天中的時間或環境亮度動態調整照明。可以讓設計師模擬日光以提高生產力和幸福感、零售商可以影響購物者的行為、燈具製造商可以模擬熟悉的白熾燈的發光和變暗。



ACOT-97-WCW	ACOT-69-WCW	LEE-21-WCW	ACOT-70-WCW	ACOT-72-WCW	ACOT-73-WCW
10W	10W	9W	13W	22W	29W
250mA	250mA	250mA	350mA	600mA	800mA
740-951 lm	680-882 lm	866-1047 lm	1143-1356 lm	2086-2304 lm	2816-3190 lm
Lens	Lens	Lens	Lens	Lens	Lens
15°/24°/36°/50°	15°/24°/36°/50°	13°/31°	15°/24°/36°/50°	15°/24°/36°/50°	15°/24°/36°/50°
Tunable White 2700-6500K					

ACOT-96 ACOT-97 ACOT-97-WCW



7w 10w WCW

ACOT-68 ACOT-69-WCW



10w WCW

ACOT-70 ACOT-70-WCW



12w WCW

STAR-50
下照式/可調整式/洗牆式
p.018STARLUX
可調整式
p.026BRANKO-A-65
下照式/可調整式
p.052EPIC-65
下照式/可調整式
p.036BRANKO-A-85
下照式/可調整式
p.054EPIC-85
下照式/可調整式/洗牆式
p.038STELLAR-85
可調整式
p.059

46

54

60

65

70

75

80

93

95

100

128



GAGA
下照式/可調整式
p.082



FARFALLA-85
下照式
p.084



PAPILLON
可調整式
p.086



AMAFI-85
下照式/可調整式
p.070



NANIA
可調整式
p.086



BRANKO-A-110
下照式/可調整式
p.056



EPIC-110
下照式/可調整式/洗牆式
p.042



STELLAR-110
可調整式
p.063



EPIC-135
下照式/可調整式/洗牆式
p.047

STAR 50 系列

崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

系統軌道

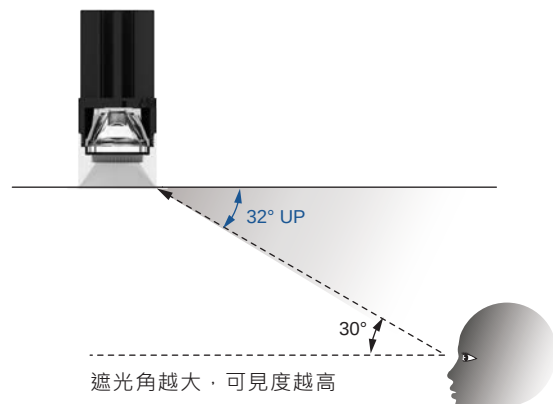
戶外照明



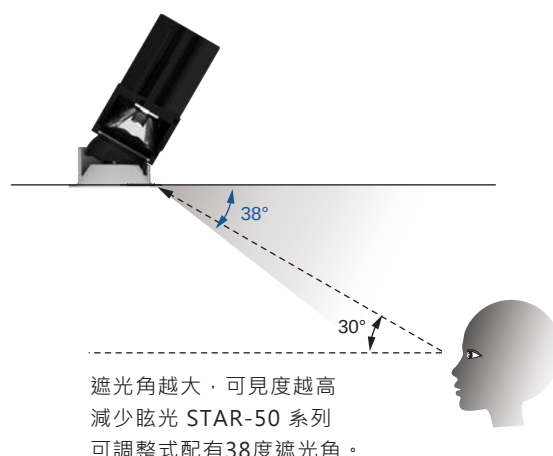
STAR 50 系列



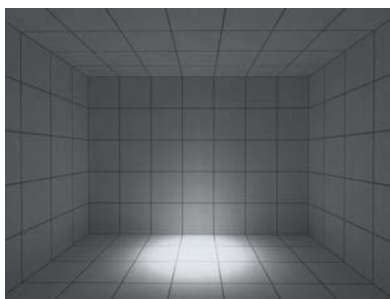
下照式



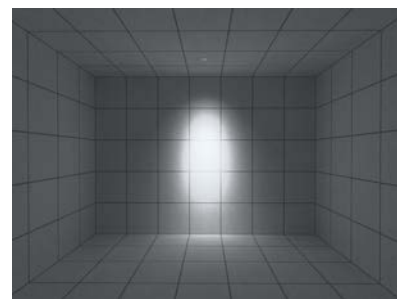
可調整式



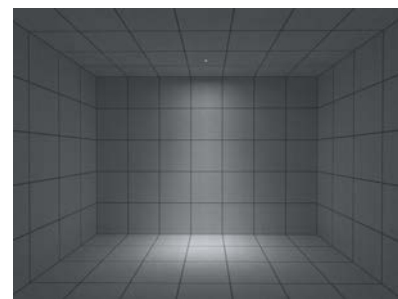
下照式



可調整式

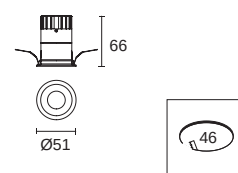


洗牆式

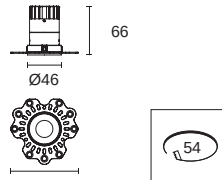


2118.564

ACOT-96

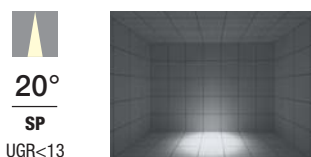


2118.659F ACOT-96

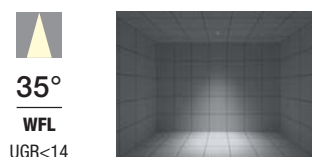


*無邊框安裝方式詳閱P13頁-A方案

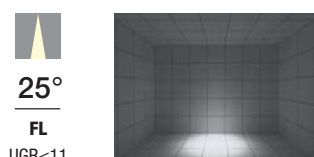
功率	7W
電流	350 (mA)
LED流明	656 (lm)
系統流明	547 (lm)
出光角	20°/25°/35°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



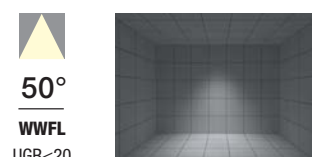
H(m)	D(m)	E(lx)
20°		
1.0	0.38	2647
2.0	0.76	661
3.0	1.14	294
4.0	1.52	165
5.0	1.91	105



H(m)	D(m)	E(lx)
35°		
1.0	0.69	1249
2.0	1.38	312
3.0	2.07	138
4.0	2.76	78
5.0	3.45	49



H(m)	D(m)	E(lx)
25°		
1.0	0.48	2307
2.0	0.96	576
3.0	1.44	256
4.0	1.91	144
5.0	2.39	92



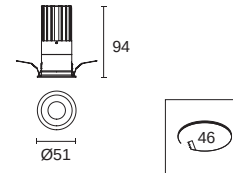
H(m)	D(m)	E(lx)
50°		
1.0	0.97	755
2.0	1.93	188
3.0	2.90	83
4.0	3.87	47
5.0	4.83	30

配件

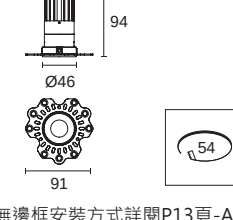
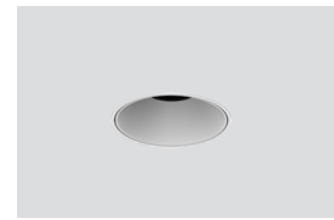
ACHO-18
蜂巢網+PC片SG-002
條紋玻璃

2118.564

ACOT-97

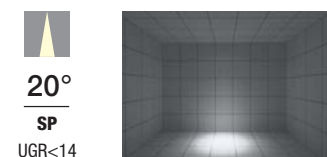


2118.659F ACOT-97

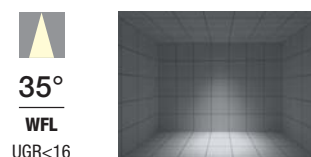


*無邊框安裝方式詳閱P13頁-A方案

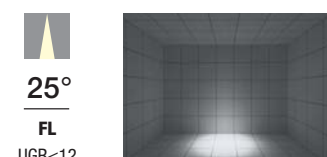
功率	10W
電流	250 (mA)
LED流明	913 (lm)
系統流明	697 (lm)
出光角	20°/25°/35°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



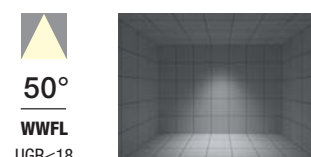
H(m)	D(m)	E(lx)
20°		
1.0	0.37	3316
2.0	0.73	829
3.0	1.10	368
4.0	1.47	207
5.0	1.84	132



H(m)	D(m)	E(lx)
35°		
1.0	0.69	1580
2.0	1.39	395
3.0	2.08	175
4.0	2.77	98
5.0	3.46	63



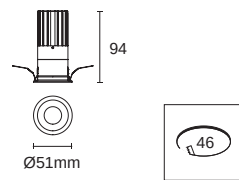
H(m)	D(m)	E(lx)
25°		
1.0	0.47	2928
2.0	0.94	732
3.0	1.41	325
4.0	1.88	183
5.0	2.35	117



H(m)	D(m)	E(lx)
50°		
1.0	0.91	1065
2.0	1.81	266
3.0	2.72	118
4.0	3.63	66
5.0	4.53	42

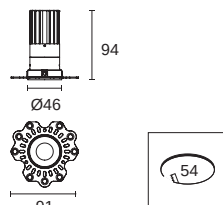
2118.564

LEE-18



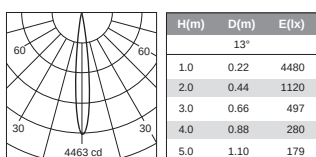
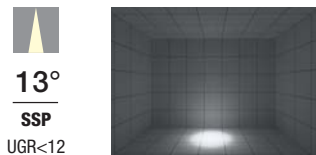
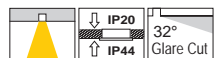
2118.659F

LEE-18



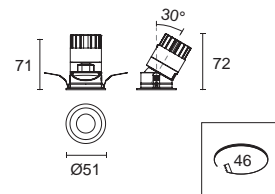
*無邊框安裝方式詳閱P13頁-A方案

功率	10W
電流	800 (mA)
LED流明	774 (lm)
系統流明	303 (lm)
出光角	13° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



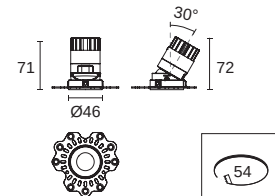
2118.565

ACOT-96

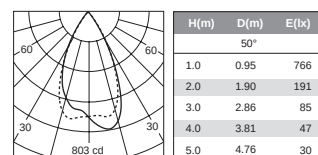
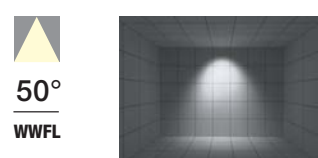
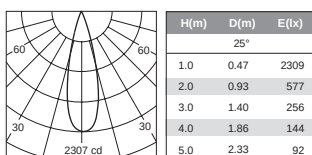
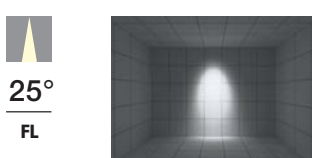
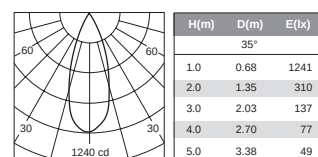
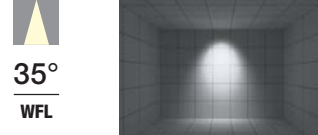
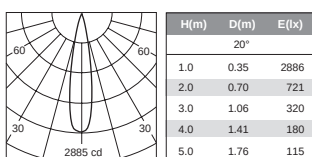
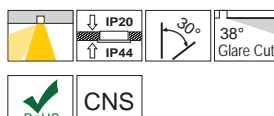


2118.660F

ACOT-96

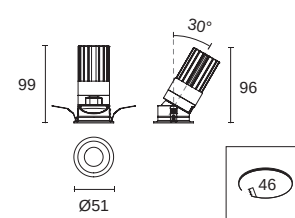


功率	7W
電流	350 (mA)
LED流明	656 (lm)
系統流明	525 (lm)
出光角	20°/25°/35°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



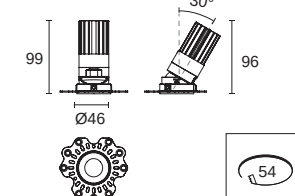
2118.565

ACOT-97



2118.660F

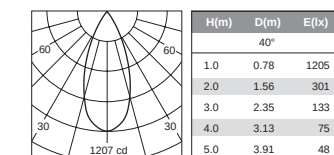
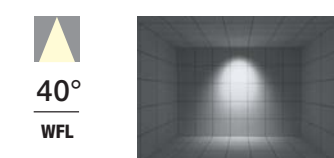
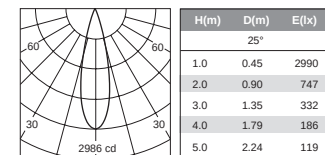
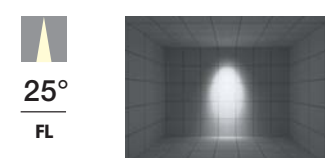
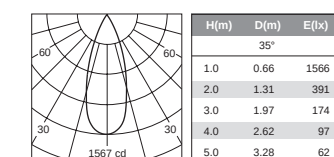
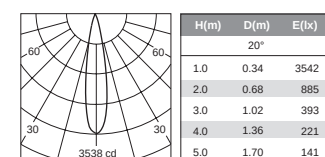
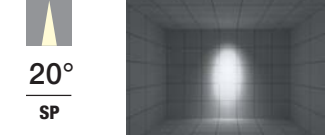
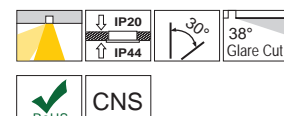
ACOT-97



*無邊框安裝方式詳閱P13頁-A方案

功率	10W
電流	250 (mA)
LED流明	913 (lm)
系統流明	642 (lm)
出光角	20°/25°/35°/40° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色

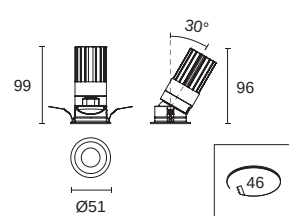


配件

ACHO-18
蜂巢網+PC片SG-002
條紋玻璃

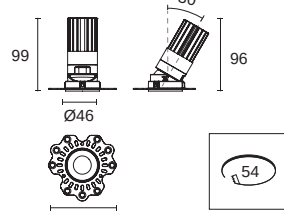
2118.565

LEE-18



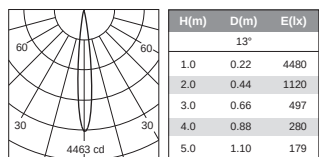
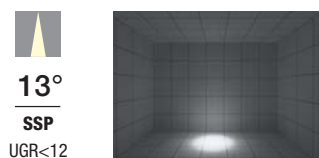
2118.660F

LEE-18



*無邊框安裝方式詳閱P13頁-A方案

功率	10W	鋁壓鑄燈框	7Wx2	鋁壓鑄燈框
電流	800 (mA)	LENS透鏡	350 (mA)	LENS透鏡
LED流明	774 (lm)	鋁鍛造散熱座	656 (lm)x2	鋁鍛造散熱座
系統流明	303 (lm)	透明防塵玻璃	525 (lm)x2	透明防塵玻璃
出光角	13° (Lens)	燈具白色	20°/25°/35°/50° (Lens)	燈具白色
色溫	2700/3000/4000/5000K			
演色性	90+			

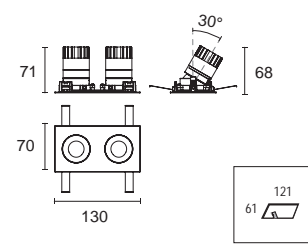


配件

ACHO-18
蜂巢網+PC片SG-002
條紋玻璃

2214.410-2

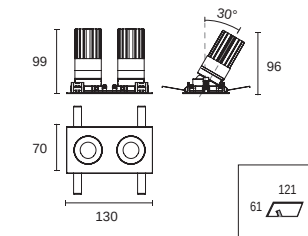
ACOT-96



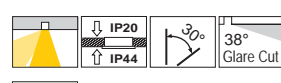
功率	7Wx2	鋁壓鑄燈框	7Wx2	鋁壓鑄燈框
電流	350 (mA)	LENS透鏡	350 (mA)	LENS透鏡
LED流明	656 (lm)x2	鋁鍛造散熱座	656 (lm)x2	鋁鍛造散熱座
系統流明	525 (lm)x2	透明防塵玻璃	525 (lm)x2	透明防塵玻璃
出光角	20°/25°/35°/50° (Lens)	燈具白色	20°/25°/35°/50° (Lens)	燈具白色
色溫	2700/3000/4000/5000K			
演色性	90+			



2214.410-2 ACOT-97

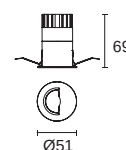
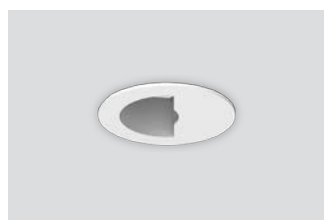


功率	10Wx2	鋁壓鑄燈框	10Wx2	鋁壓鑄燈框
電流	250 (mA)	LENS透鏡	250 (mA)	LENS透鏡
LED流明	913 (lm)2	鋁鍛造散熱座	642 (lm)x2	鋁鍛造散熱座
系統流明	642 (lm)2	透明防塵玻璃	642 (lm)2	透明防塵玻璃
出光角	20°/25°/35°/40° (Lens)	燈具白色	20°/25°/35°/40° (Lens)	燈具白色
色溫	2700/3000/4000/5000K			
演色性	90+			



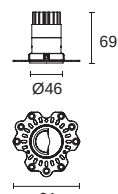
2318.100

ACOT-96



2318.200F

ACOT-96



*無邊框安裝方式詳閱P13頁-A方案

功率	7W
電流	350 (mA)
LED流明	656 (lm)
系統流明	295 (lm)
出光角	Wallwash (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



鋁壓鑄燈框
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色

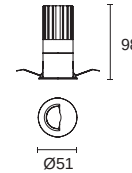
功率	10W
電流	250 (mA)
LED流明	913 (lm)
系統流明	419 (lm)
出光角	Wallwash (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色



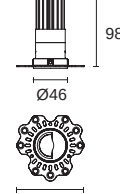
2318.100

ACOT-97



2318.200F

ACOT-97



*無邊框安裝方式詳閱P13頁-A方案

功率	10W
電流	250 (mA)
LED流明	913 (lm)
系統流明	419 (lm)
出光角	Wallwash (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色

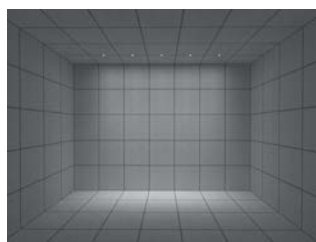
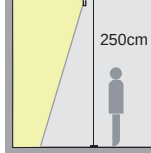
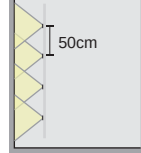
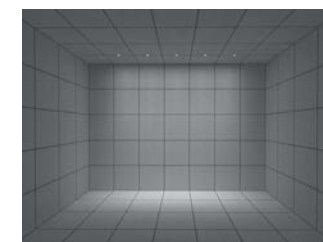
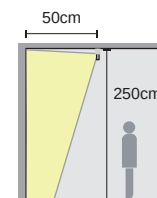
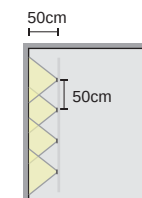
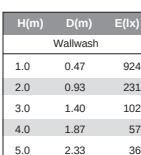
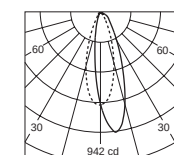


1

Wallwash

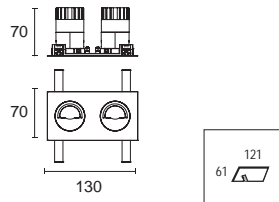
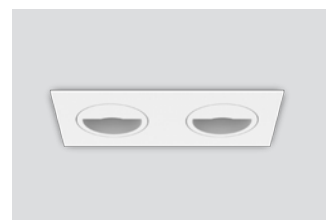
1

Wallwash



2314.402-2

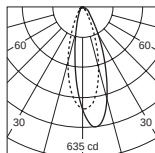
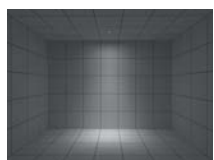
ACOT-96



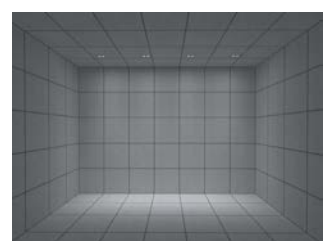
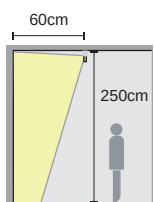
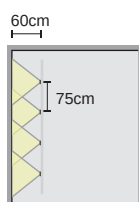
功率	7Wx2	鋁壓鑄燈框
電流	350 (mA)	LENS透鏡
LED流明	656 (lm)x2	鋁鍛造散熱座
系統流明	295 (lm)x2	透明防塵玻璃
出光角	Wallwash (Lens)	燈具白色
色溫	2700/3000/4000/5000K	
演色性	90+	



1
Wallwash

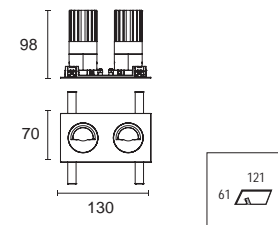
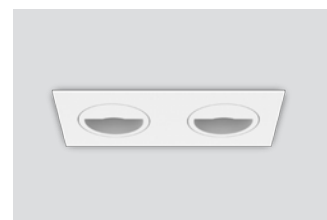


H(m)	D(m)	E(lx)
Wallwash		
1.0	0.51	625
2.0	1.03	156
3.0	1.54	69
4.0	2.06	39
5.0	2.57	25



2314.402-2

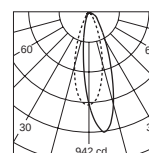
ACOT-97



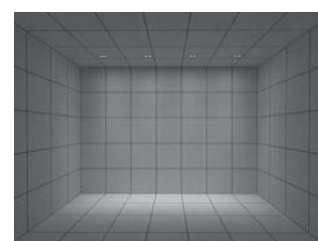
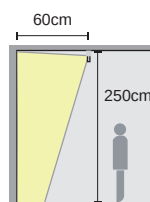
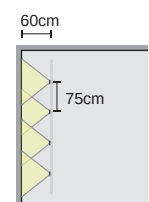
功率	10Wx2	鋁壓鑄燈框
電流	250 (mA)	LENS透鏡
LED流明	913 (lm)x2	鋁鍛造散熱座
系統流明	419 (lm)x2	透明防塵玻璃
出光角	Wallwash (Lens)	燈具白色
色溫	2700/3000/4000/5000K	
演色性	90+	



Wallwash



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.47	924
2.0	0.93	231
3.0	1.40	102
4.0	1.87	57
5.0	2.33	36



STARLUX 系列

崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

系統軌道

戶外照明

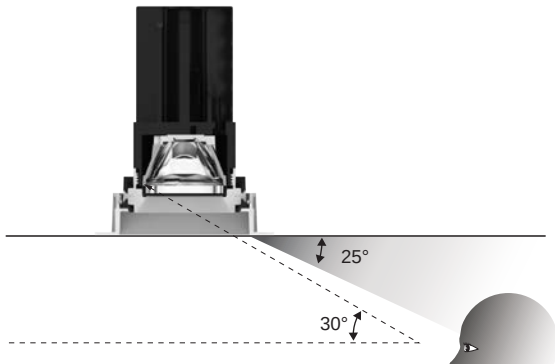


STARLUX 系列

STARLUX · 光影嵌燈



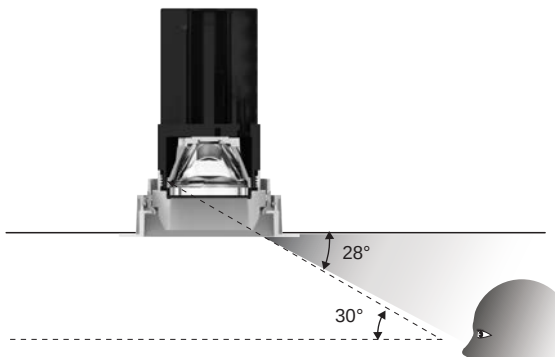
標準型



遮光角越大，可見度越高
減少眩光 STARLUX 系列
可調整式高流明輸出版本
配有25度遮光角。



防眩型



遮光角越大，可見度越高
減少眩光 STARLUX 系列
可調整式防眩版本配有28
度遮光角。



標準型



防眩型

崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

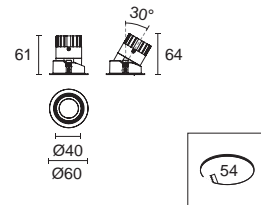
壁燈

系統軌道

戶外照明

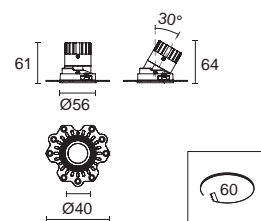
2218.510

ACOT-96



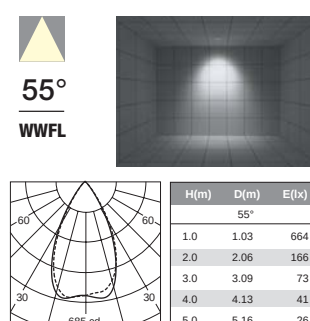
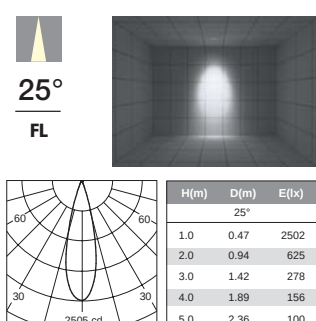
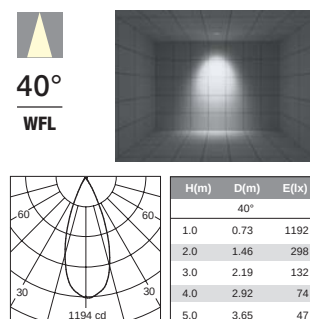
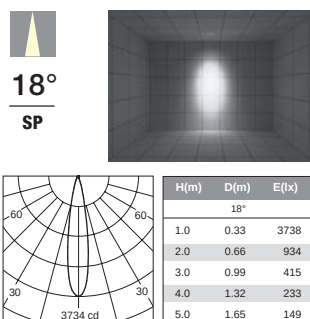
2218.240F

ACOT-96



*無邊框安裝方式詳閱P13頁-A方案

功率	7W
電流	350 (mA)
LED流明	656 (lm)
系統流明	563 (lm)
出光角	18°/25°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



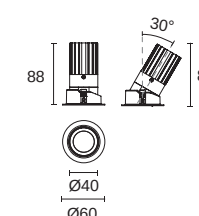
2218.510

ACOT-97



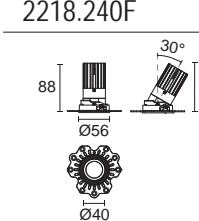
2218.510

LEE-18



2218.240F

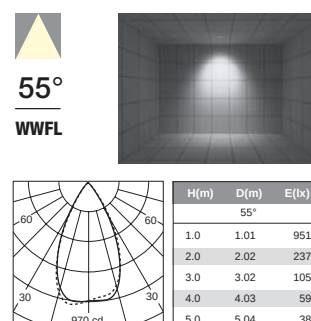
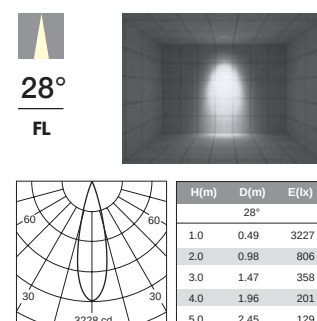
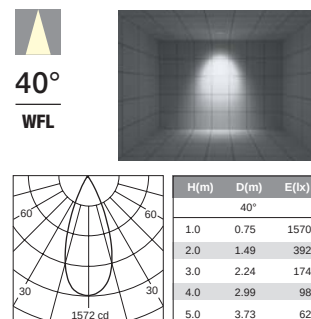
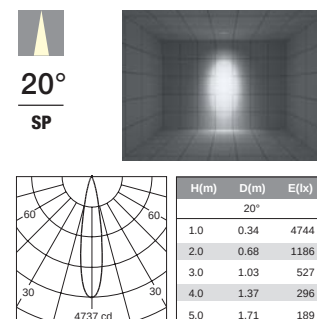
ACOT-97



*無邊框安裝方式詳閱P13頁-A方案

功率	10W
電流	250 (mA)
LED流明	913 (lm)
系統流明	774 (lm)
出光角	20°/28°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

功率	10W
電流	800 (mA)
LED流明	774 (lm)
系統流明	303 (lm)
出光角	15° (Lens)
色溫	3000K
演色性	90+

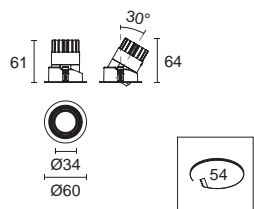


配件

ACHO-18
蜂巢網+PC片SG-002
條紋玻璃

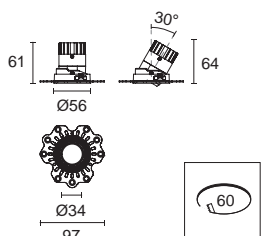
2218.511

ACOT-96



2218.241F

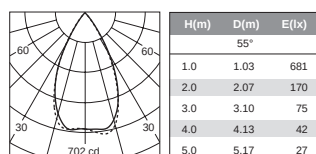
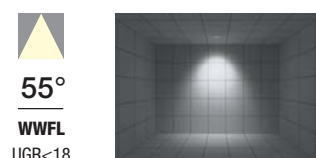
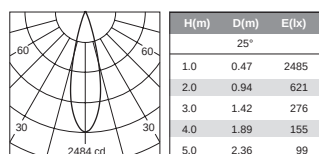
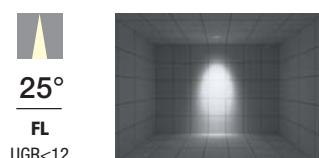
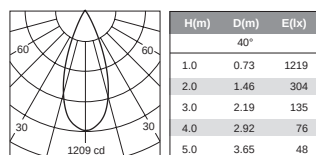
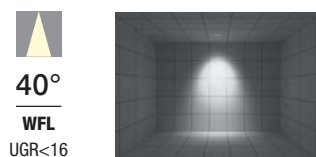
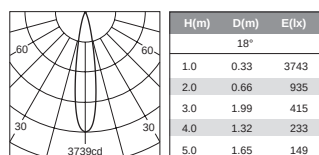
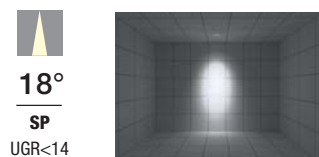
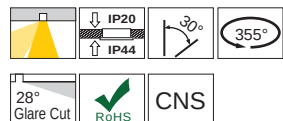
ACOT-96



*無邊框安裝方式詳閱P13頁-A方案

功率	7W
電流	350 (mA)
LED流明	656 (lm)
系統流明	556 (lm)
出光角	18°/25°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
LENS透鏡
鋁鑄造散熱座
透明防塵玻璃
燈具白色



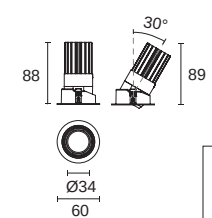
2218.511

ACOT-97



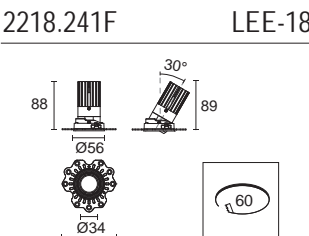
2218.511

LEE-18



2218.241F

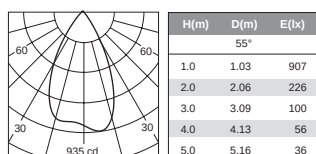
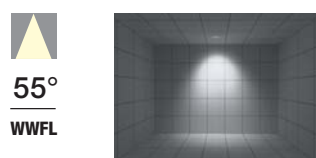
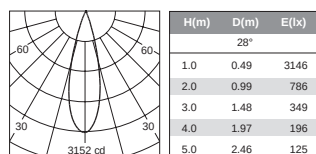
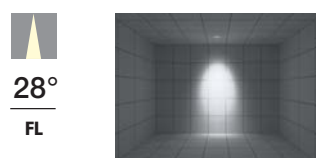
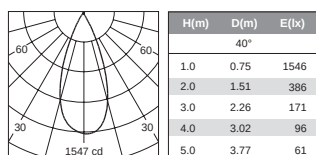
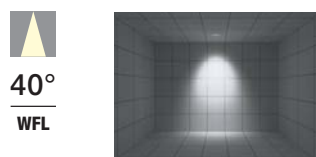
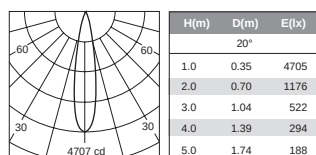
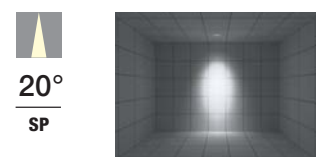
ACOT-97



*無邊框安裝方式詳閱P13頁-A方案

功率	10W
電流	250 (mA)
LED流明	913 (lm)
系統流明	756 (lm)
出光角	20°/28°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

功率	10W
電流	800 (mA)
LED流明	774 (lm)
系統流明	303 (lm)
出光角	15° (Lens)
色溫	3000K
演色性	90+

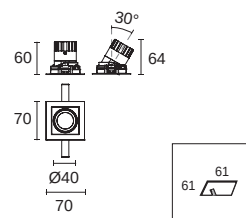
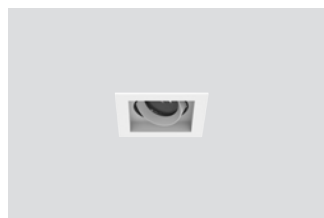


配件

ACHO-18
蜂巢網+PC片SG-002
條紋玻璃

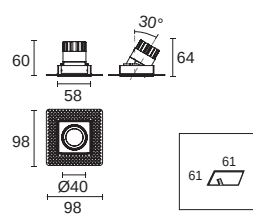
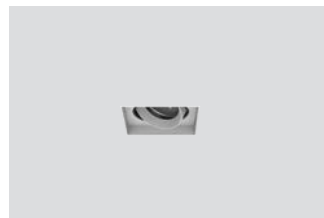
2214.411-1

ACOT-96



2314.400-1

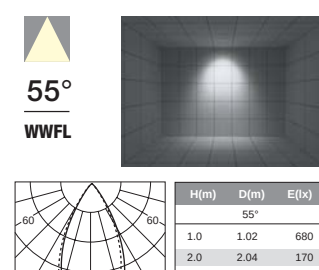
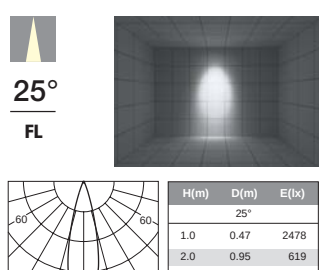
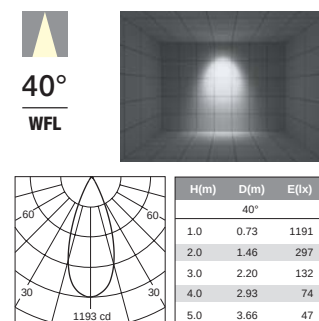
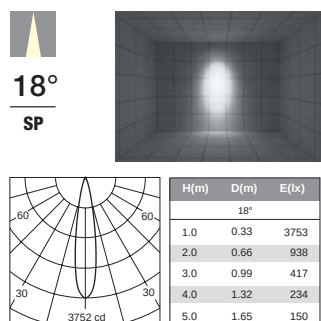
ACOT-96



*無邊框安裝方式詳閱P13頁-A方案

功率	7W
電流	350 (mA)
LED流明	656 (lm)
系統流明	563 (lm)
出光角	18°/25°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色

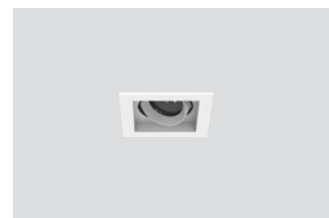


配件

ACHO-18
蜂巢網+PC片SG-002
條紋玻璃

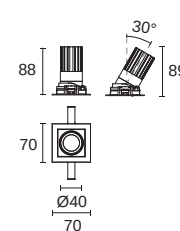
2214.411-1

ACOT-97



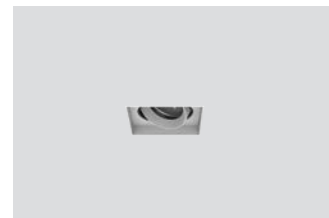
2214.411-1

LEE-18



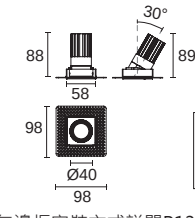
2314.400-1

ACOT-97



2314.400-1

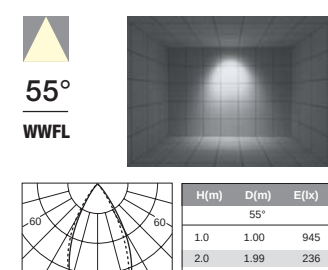
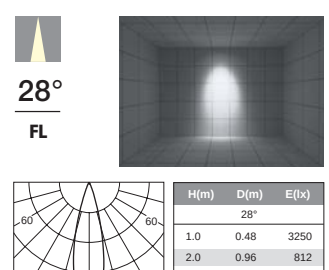
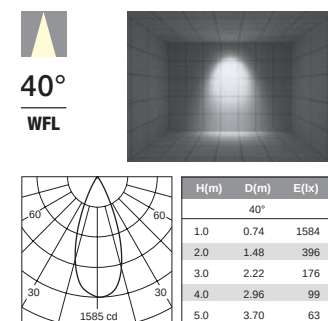
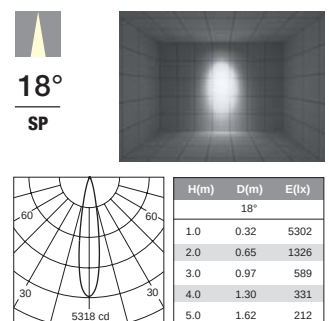
LEE-18



*無邊框安裝方式詳閱P13頁-A方案

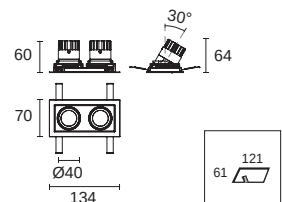
功率	10W
電流	250 (mA)
LED流明	913 (lm)
系統流明	771 (lm)
出光角	18°/28°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

功率	10W
電流	800 (mA)
LED流明	774 (lm)
系統流明	303 (lm)
出光角	15° (Lens)
色溫	3000K
演色性	90+



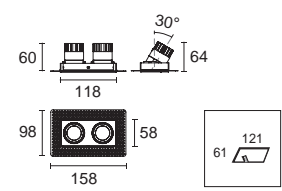
2214.411-2

ACOT-96



2314.400-2

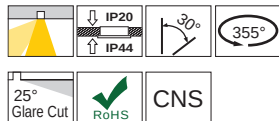
ACOT-96



*無邊框安裝方式詳閱P13頁-A方案

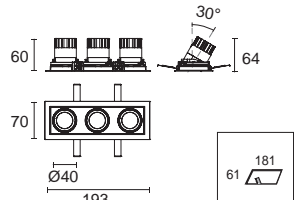
功率	7W X2
電流	350 (mA)
LED流明	656 (lm) X2
系統流明	563 (lm) X2
出光角	18°/25°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色



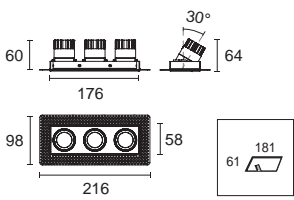
2214.411-3

ACOT-96



2314.400-3

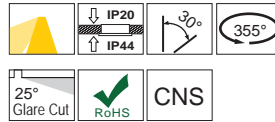
ACOT-96



*無邊框安裝方式詳閱P13頁-A方案

功率	7W X3
電流	350 (mA)
LED流明	656 (lm) X3
系統流明	563 (lm) X3
出光角	18°/25°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色



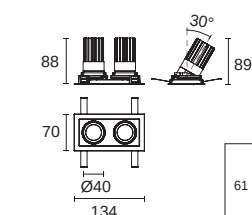
2214.411-2

ACOT-97



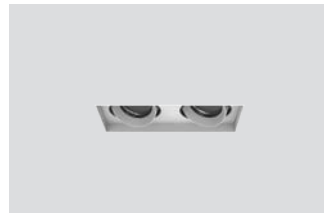
2214.411-2

LEE-18



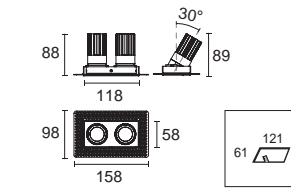
2314.400-2

ACOT-97



2314.400-2

LEE-18



*無邊框安裝方式詳閱P13頁-A方案

功率	10W X2
電流	250 (mA)
LED流明	913 (lm) X2
系統流明	771 (lm) X2
出光角	18°/28°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

功率	10W X2
電流	800 (mA)
LED流明	774 (lm) X2
系統流明	303 (lm) X2
出光角	15° (Lens)
色溫	3000K
演色性	90+

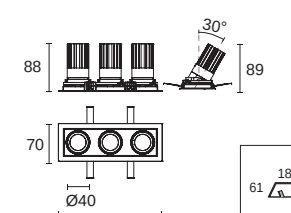
2214.411-3

ACOT-97



2214.411-3

LEE-18



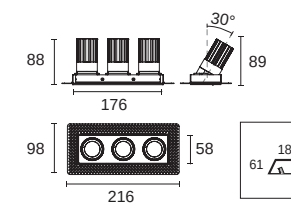
2314.400-3

ACOT-97



2314.400-3

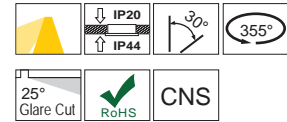
LEE-18



*無邊框安裝方式詳閱P13頁-A方案

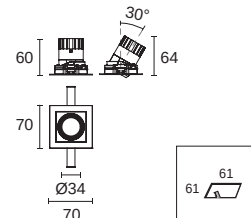
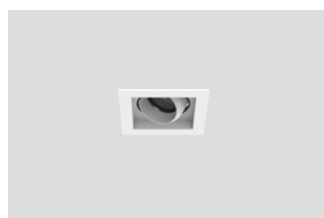
功率	10W X3
電流	250 (mA)
LED流明	913 (lm) X3
系統流明	771 (lm) X3
出光角	18°/28°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

功率	10W X3
電流	800 (mA)
LED流明	774 (lm) X3
系統流明	303 (lm) X3
出光角	15° (Lens)
色溫	3000K
演色性	90+



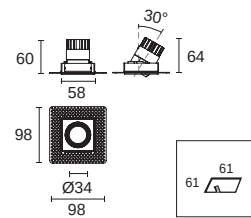
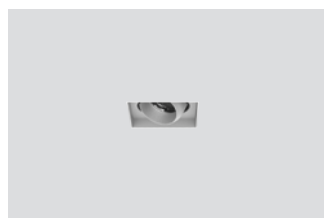
2214.412-1

ACOT-96



2314.401-1

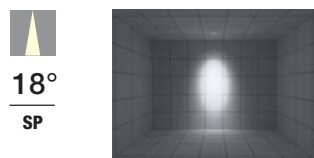
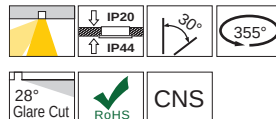
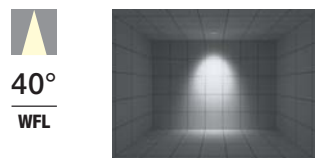
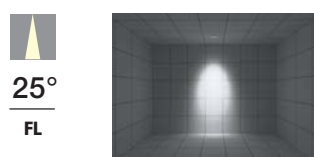
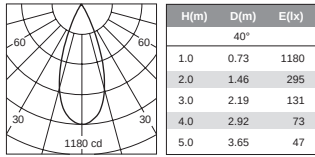
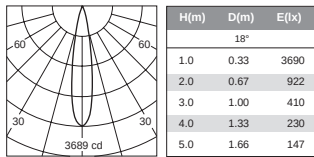
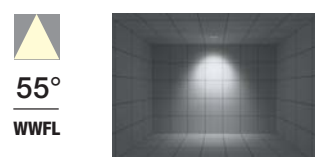
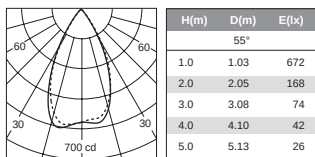
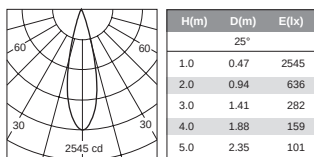
ACOT-96



*無邊框安裝方式詳閱P13頁-A方案

功率	7W
電流	350 (mA)
LED流明	656 (lm)
系統流明	560 (lm)
出光角	18°/25°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
LENS透鏡
鋁鑄造散熱座
透明防塵玻璃
燈具白色

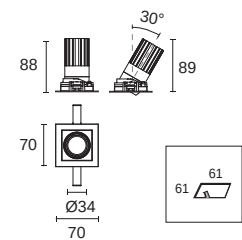
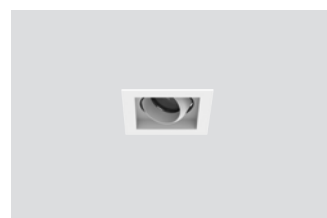
18°
SP40°
WFL25°
FL55°
WWFL

配件

ACHO-18
蜂巢網+PC片SG-002
條紋玻璃

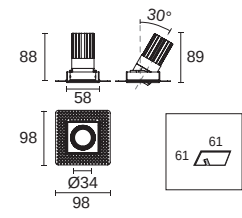
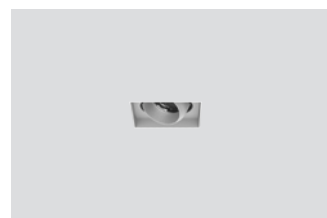
2214.412-1

ACOT-97



2314.401-1

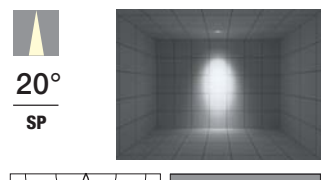
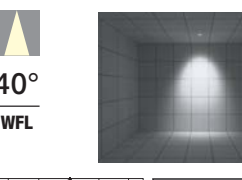
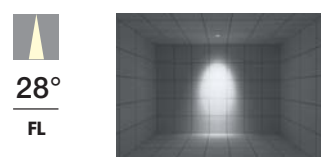
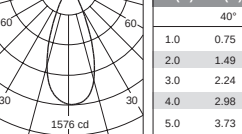
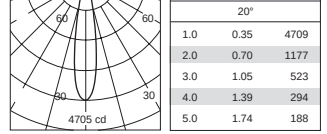
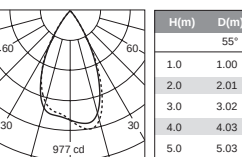
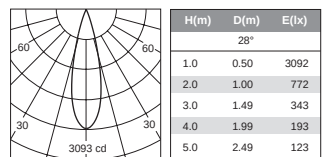
ACOT-97



*無邊框安裝方式詳閱P13頁-A方案

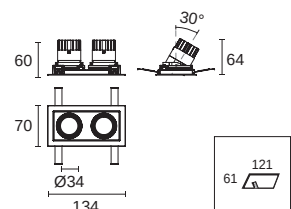
功率	10W
電流	250 (mA)
LED流明	913 (lm)
系統流明	757 (lm)
出光角	20°/28°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

功率	10W
電流	800 (mA)
LED流明	774 (lm)
出光角	15° (Lens)
色溫	3000K
演色性	90+

20°
SP40°
WFL28°
FL55°
WWFL

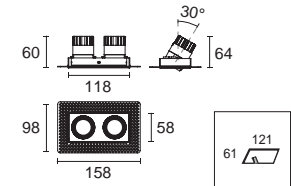
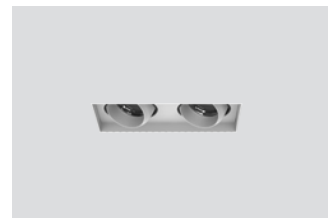
2214.412-2

ACOT-96



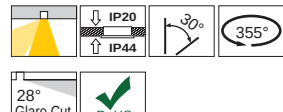
2314.401-2

ACOT-96



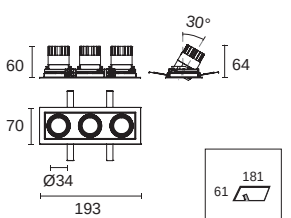
*無邊框安裝方式詳閱P13頁-A方案

功率	7W X2
電流	350 (mA)
LED流明	656 (lm) X2
系統流明	560 (lm) X2
出光角	18°/25°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



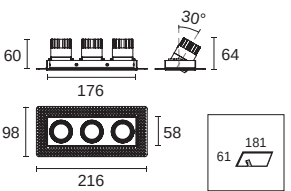
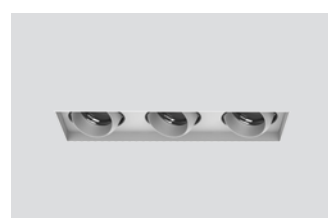
2214.412-3

ACOT-96



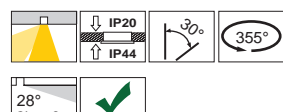
2314.401-3

ACOT-96



*無邊框安裝方式詳閱P13頁-A方案

功率	7W X3
電流	350 (mA)
LED流明	656 (lm) X3
系統流明	560 (lm) X3
出光角	18°/25°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



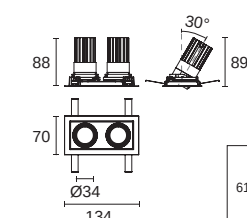
2214.412-2

ACOT-97



2214.412-2

LEE-18



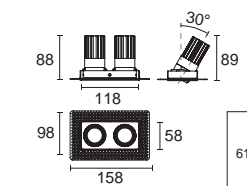
2314.401-2

ACOT-97



2314.401-2

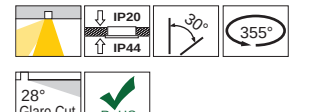
LEE-18



*無邊框安裝方式詳閱P13頁-A方案

功率	10W X2
電流	250 (mA)
LED流明	913 (lm) X2
系統流明	757 (lm) X2
出光角	20°/28°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

功率	10W X2
電流	800 (mA)
LED流明	774 (lm) X2
系統流明	674 (lm) X2
出光角	15° (Lens)
色溫	3000K
演色性	90+



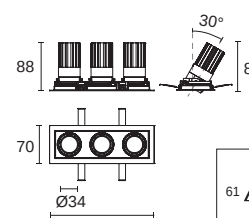
2214.412-3

ACOT-97



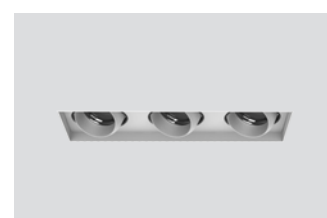
2214.412-3

LEE-18



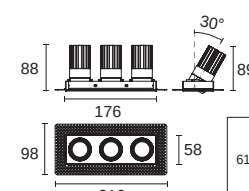
2314.401-3

ACOT-97



2314.401-3

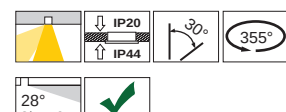
LEE-18



*無邊框安裝方式詳閱P13頁-A方案

功率	10W X3
電流	250 (mA)
LED流明	913 (lm) X3
系統流明	757 (lm) X3
出光角	20°/28°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

功率	10W X3
電流	800 (mA)
LED流明	774 (lm) X3
系統流明	674 (lm) X3
出光角	15° (Lens)
色溫	3000K
演色性	90+



EPIC 系列

嵌燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

系統軌道

戶外照明

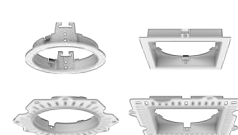


EPIC 系列

基於「光引擎模組化」理念進行設計，讓EPIC系列更加靈活、實用、可擴充。

特點：

- 模組化設計 - 維護更換方便
- 最大化通用組件以降低庫存成本
- 加速未來新系列開發進度
- 可互換設計，增加產品彈性
- 透過模組化建立設計規範，最大限度地減少可能出現的故障



EPIC - 光引擎嵌燈

嵌燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

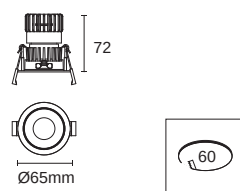
系統軌道

戶外照明

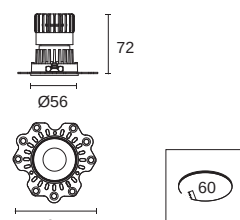
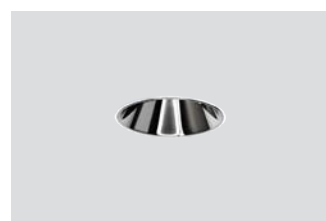
EPIC-65 ▶

圓形燈款 | 下照式
可調整式

2118.100 ACOT-68

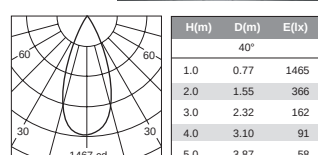
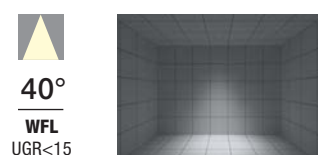
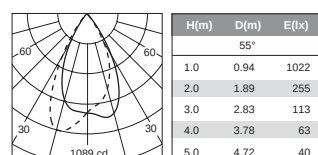
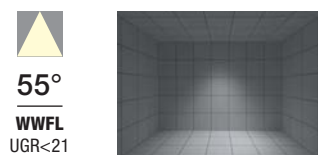
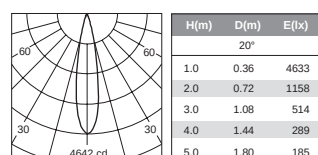
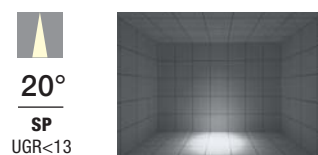
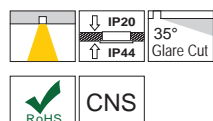


2118.200F ACOT-68

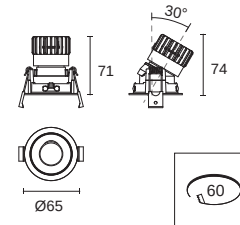
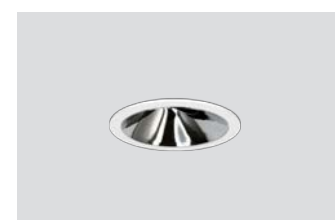


*無邊框安裝方式詳閱P13頁-A方案

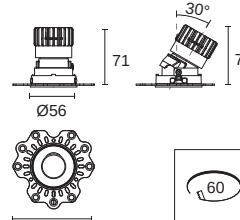
功率	10 W
電流	250 (mA)
LED流明	913 (lm)
系統流明	766 (lm)
出光角	<u>20°/40°/55°</u> (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



2118.101 ACOT-68



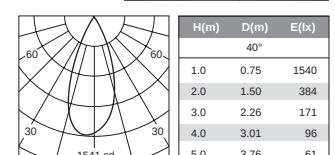
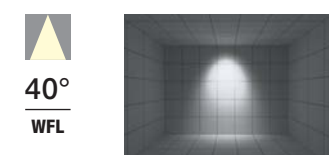
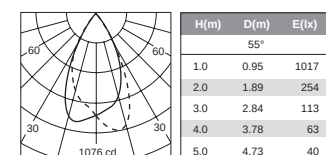
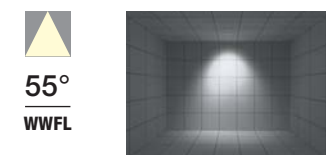
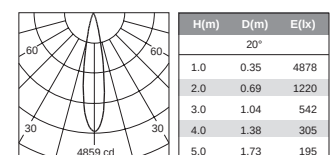
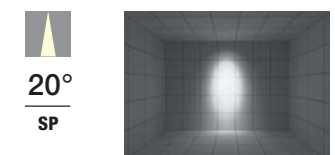
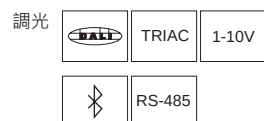
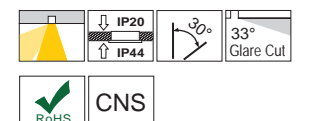
2118.201F ACOT-68



*無邊框安裝方式詳閱P13頁-A方案

功率	10 W
電流	250 (mA)
LED流明	913 (lm)
系統流明	767 (lm)
出光角	<u>20°/40°/55°</u> (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框	標準品塑膠鉻色baffle
另可選鋁壓鑄白色baffle	
LENS透鏡	
鋁鍛造散熱座	
透明防塵玻璃	



配件

ACSG-5
條紋玻璃ACHO-6
蜂巢網ACDS-3
擴散片ACWG-6
布紋玻璃ACOT-107
無邊框拆卸吸盤

Baffle : Chrome / White

EPIC - 光引擎嵌燈

嵌燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

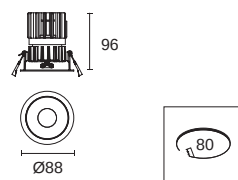
系統軌道

戶外照明

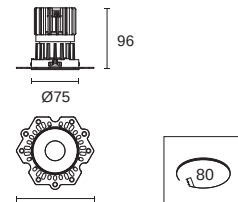
EPIC-85 ▶

圓形燈款 | 下照式
可調整式
洗牆式

2118.106 ACOT-70

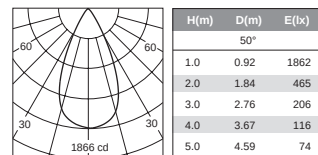
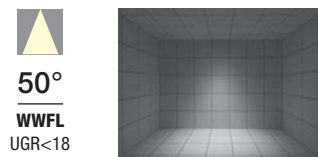
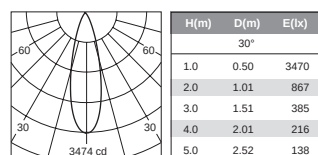
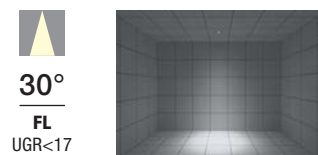
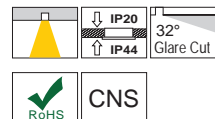


2118.206F ACOT-70

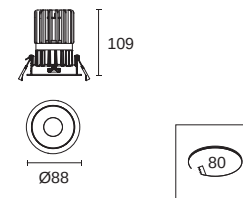


*無邊框安裝方式詳閱P13頁-A方案

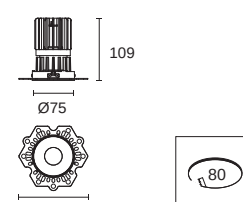
功率	12 W
電流	350 (mA)
LED流明	1446 (lm)
系統流明	1265 (lm)
出光角	30°/50°/60° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



2118.106 ACOT-71A

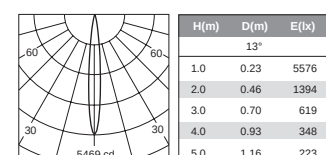
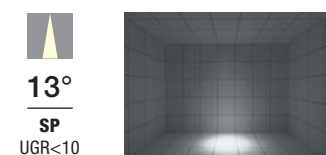
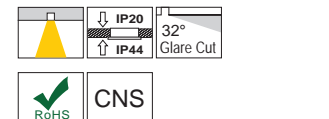


2118.206F ACOT-71A



*無邊框安裝方式詳閱P13頁-A方案

功率	10 W
電流	800 (mA)
LED流明	774 (lm)
系統流明	526 (lm)
出光角	13° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



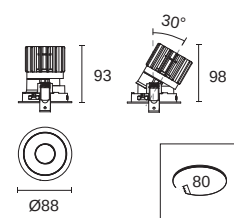
配件

ACSG-4
條紋玻璃ACHO-5
蜂巢網ACDS-4
擴散片ACWG-5
布紋玻璃ACOT-108
無邊框拆卸吸盤PK-0250
MR16&GU10 安裝環

Baffle : Chrome / White

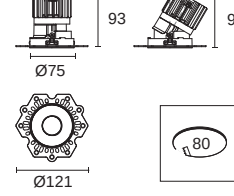
2118.107

ACOT-70



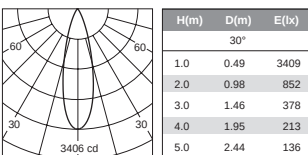
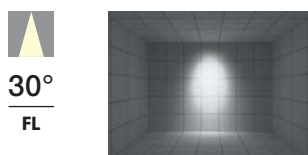
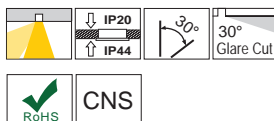
2118.207F

ACOT-70



*無邊框安裝方式詳閱P13頁-A方案

功率	12 W
電流	350 (mA)
LED流明	1446 (lm)
系統流明	1224 (lm)
出光角	30°/50°/60° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

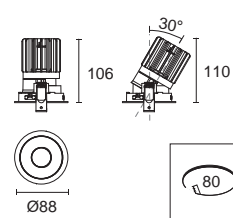


鋁壓鑄燈框
標準品塑膠鉻色baffle
另可選鋁壓鑄白色baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃

調光

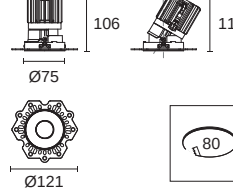
2118.107

ACOT-71A



2118.207F

ACOT-71A

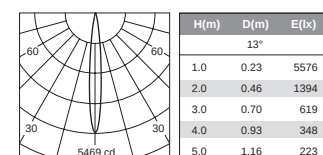
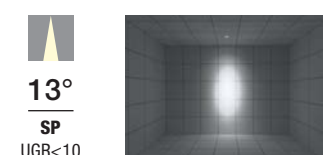


*無邊框安裝方式詳閱P13頁-A方案

功率	10 W
電流	800 (mA)
LED流明	774 (lm)
系統流明	526 (lm)
出光角	13° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

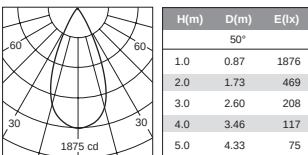
鋁壓鑄燈框
標準品塑膠鉻色baffle
另可選鋁壓鑄白色baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃

調光



50° WWFL

WWFL



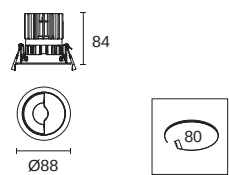
配件

ACSG-4
條紋玻璃ACHO-5
蜂巢網ACDS-4
擴散片ACWG-5
布紋玻璃ACOT-108
無邊框拆卸吸盤PK-0250
MR16&GU10 安裝環

Baffle : Chrome / White

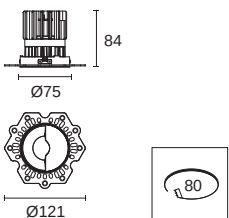
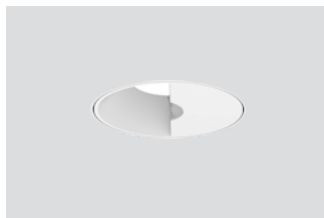
2118.108

ACOT-70



2118.208F

ACOT-70

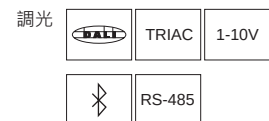


*無邊框安裝方式詳閱P13頁-A方案

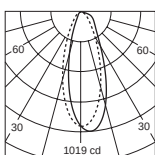
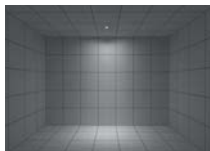
功率	12 W
電流	350 (mA)
LED流明	1446 (lm)
系統流明	654 (lm)
出光角	Wallwash (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



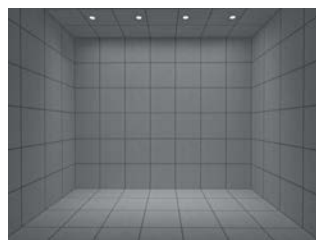
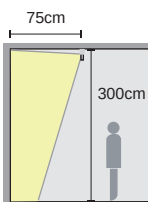
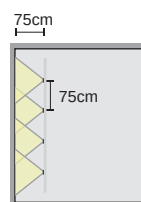
鋁壓鑄燈框
鋁壓鑄材質白色baffle
LENS透鏡
鋁鍛造散熱座



Wallwash



H(m)	D(m)	E(ix)
Wallwash		
1.0	0.63	1012
2.0	1.27	253
3.0	1.90	112
4.0	2.54	63
5.0	3.17	40

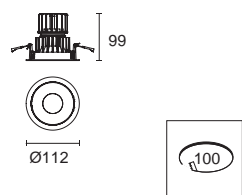


EPIC-110 >

圓形燈款 | 下照式
可調整式
洗牆式

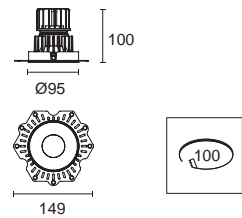
2018.187

ACOT-35



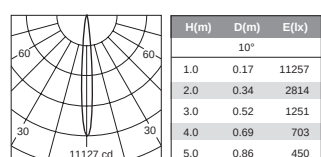
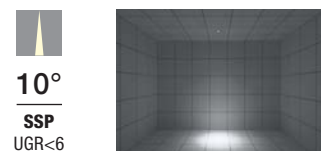
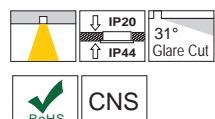
2018.259F

ACOT-35



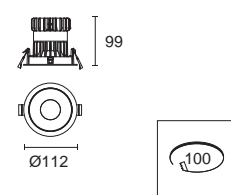
*無邊框安裝方式詳閱P13頁-A方案

功率	10 W
電流	800 (mA)
LED流明	774 (lm)
系統流明	635 (lm)
出光角	10° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



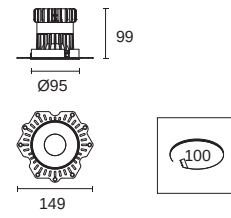
2018.187

LEE-15



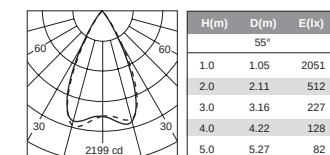
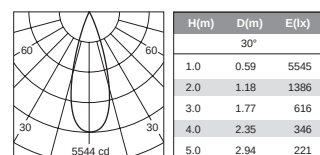
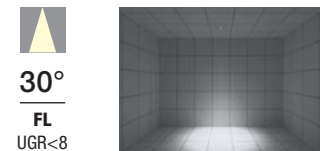
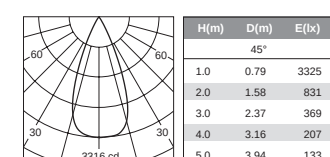
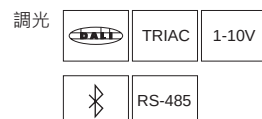
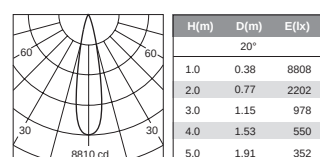
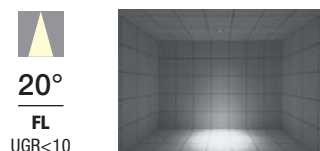
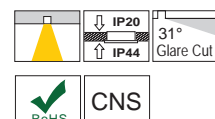
2018.259F

LEE-15

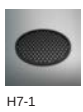


*無邊框安裝方式詳閱P13頁-A方案

功率	17 W
電流	500 (mA)
LED流明	2004 (lm)
系統流明	1697 (lm)
出光角	20°/30°/45°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



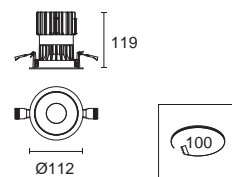
配件

SG7-1
條紋玻璃H7-1
蜂巢網DS7-1
擴散片WG7-1
布紋玻璃ACOT-109
無邊框拆卸吸盤PJ-0079
MR16&GU10 安裝環

Baffle : Chrome / White

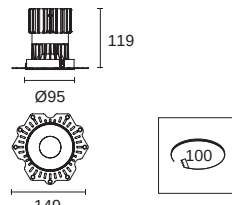
2018.187

ACOT-72



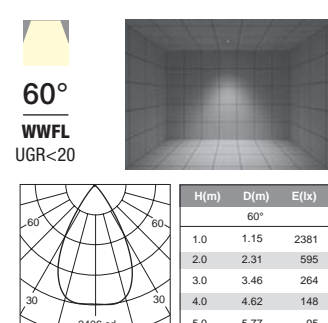
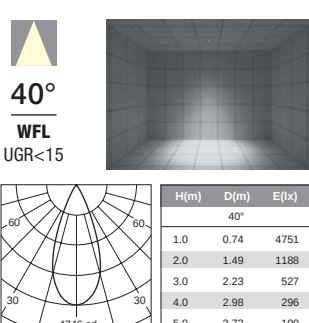
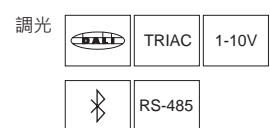
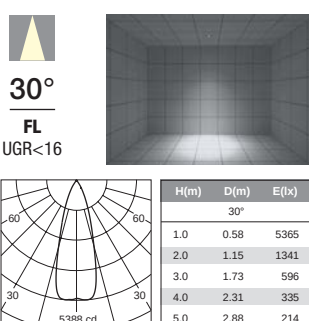
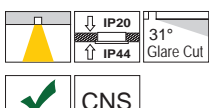
2018.259F

ACOT-72

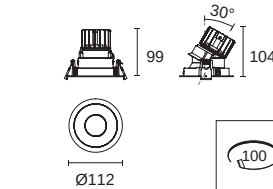
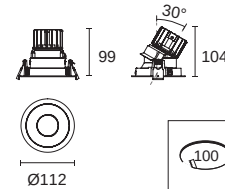


*無邊框安裝方式詳閱P13頁-A方案

功率	25 W
電流	700 (mA)
LED流明	2873 (lm)
系統流明	2255 (lm)
出光角	30°/40°/50°/60° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



配件

SG7-1
條紋玻璃H7-1
蜂巢網DS7-1
擴散片WG7-1
布紋玻璃ACOT-109
無邊框拆卸吸盤PJ-0079
MR16&GU10 安裝環

*無邊框安裝方式詳閱P13頁-A方案

2018.191

ACOT-35



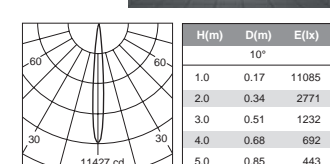
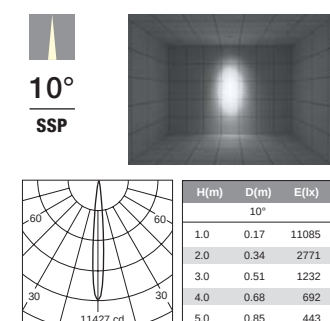
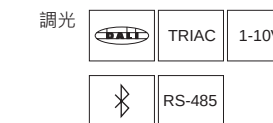
2018.260F

ACOT-35



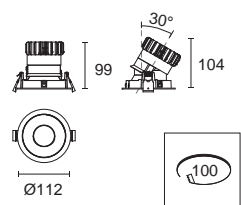
功率	10 W
電流	800 (mA)
LED流明	774 (lm)
系統流明	616 (lm)
出光角	10° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框	baffle
標準品塑膠鉻色	baffle
另可選鋁壓鑄白色	baffle
LENS透鏡	
鋁鍛造散熱座	
透明防塵玻璃	



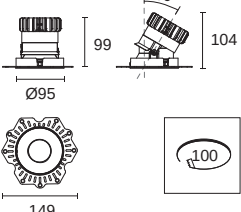
2018.191

LEE-15



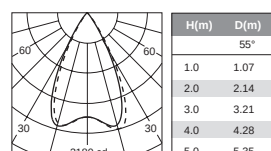
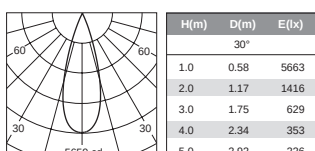
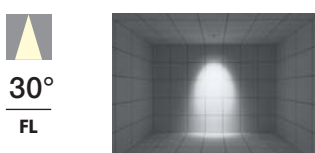
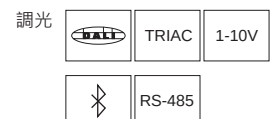
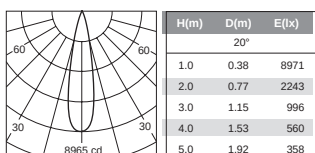
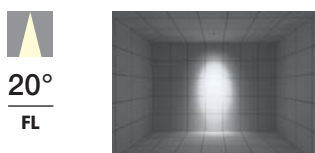
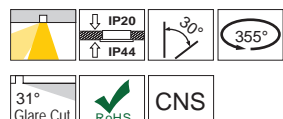
2018.260F

LEE-15

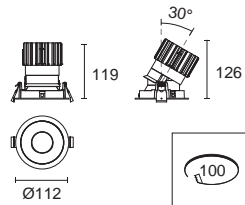
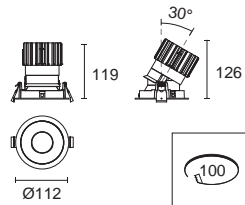


*無邊框安裝方式詳閱P13頁-A方案

功率	17 W
電流	500 (mA)
LED流明	2004 (lm)
系統流明	1702 (lm)
出光角	20°/30°/45°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

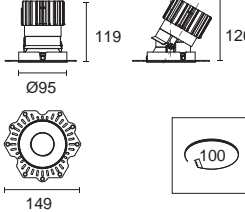


配件

SG7-1
條紋玻璃H7-1
蜂巢網DS7-1
擴散片WG7-1
布紋玻璃ACOT-109
無邊框拆卸吸盤PJ-0079
MR16&GU10 安裝環

2018.260F

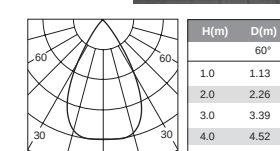
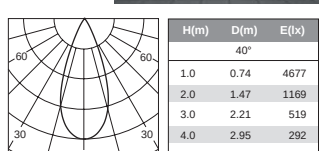
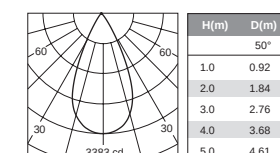
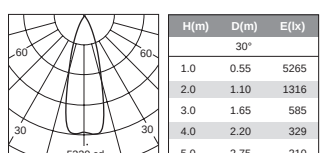
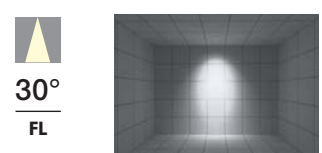
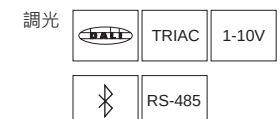
ACOT-72



*無邊框安裝方式詳閱P13頁-A方案

功率	25 W
電流	700 (mA)
LED流明	2873 (lm)
系統流明	2207 (lm)
出光角	30°/40°/50°/60° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

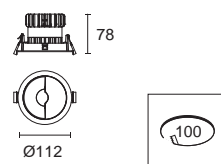
鋁壓鑄燈框
標準品塑膠鉻色baffle
另可選鋁壓鑄白色baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃



Baffle : Chrome / White

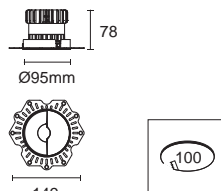
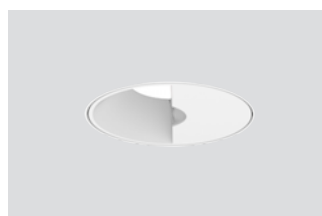
2018.192

LEE-15



2018.261F

LEE-15

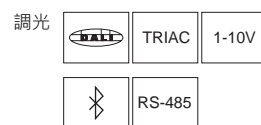


*無邊框安裝方式詳閱P13頁-A方案

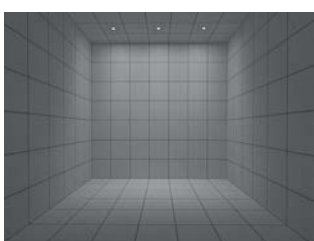
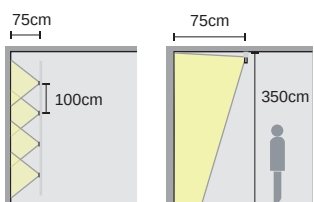
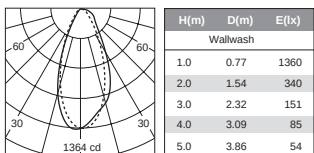
功率	17 W
電流	500 (mA)
LED流明	2004 (lm)
系統流明	1100 (lm)
出光角	Wallwash (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



鋁壓鑄燈框
鋁壓鑄材質白色baffle
LENS透鏡
鋁鍛造散熱座

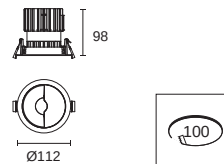


Wallwash



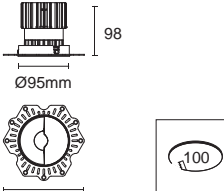
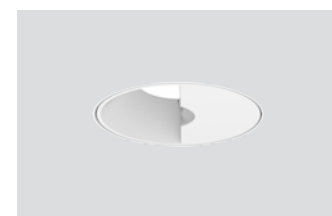
2018.192

ACOT-72



2018.261F

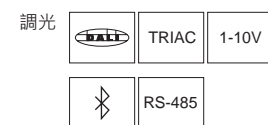
ACOT-72



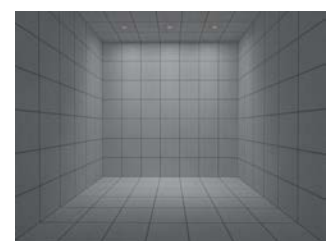
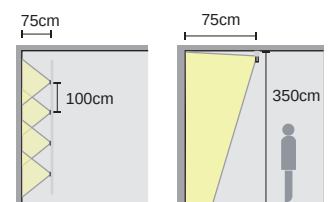
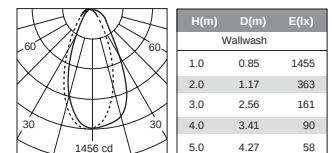
*無邊框安裝方式詳閱P13頁-A方案

功率	25 W
電流	700 (mA)
LED流明	2873 (lm)
系統流明	1385 (lm)
出光角	Wallwash (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁壓鑄材質白色baffle
LENS透鏡
鋁鍛造散熱座



Wallwash

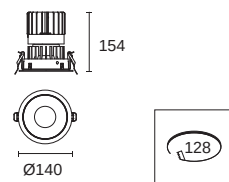


EPIC-135 ▶

圓形燈款 | 下照式
可調整式
洗牆式

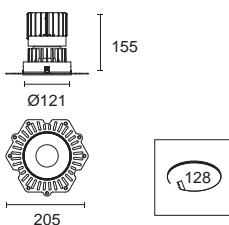
2018.464

ACOT-73



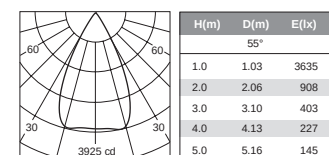
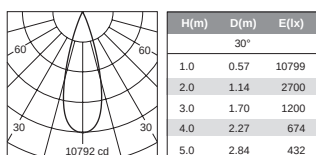
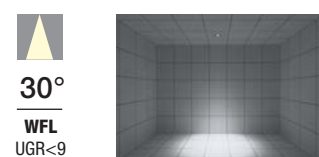
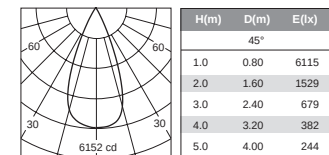
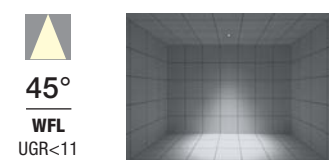
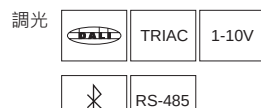
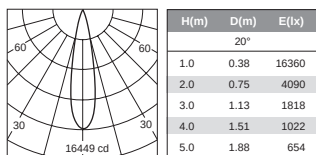
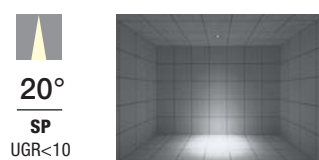
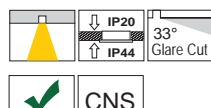
2018.256F

ACOT-73



*無邊框安裝方式詳閱P13頁-A方案

功率	32 W
電流	900 (mA)
LED流明	3667 (lm)
系統流明	3187 (lm)
出光角	20°/30°/45°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

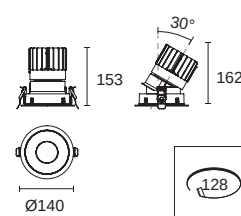


配件

ACSG-1
條紋玻璃ACHO-2
蜂巢網ACDS-6
擴散片ACWG-1
布紋玻璃ACOT-109
無邊框拆卸吸盤

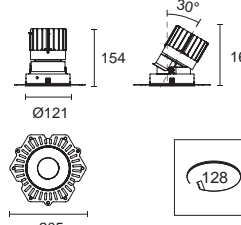
2018.463

ACOT-73



2018.255F

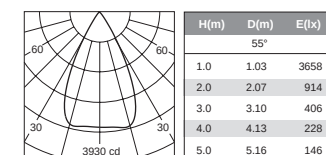
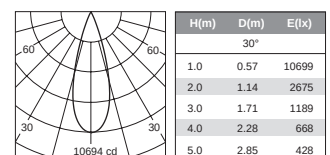
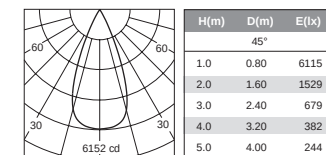
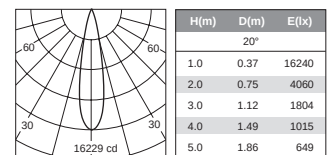
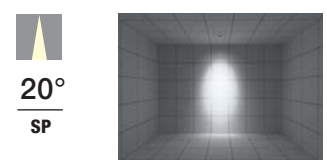
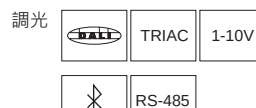
ACOT-73



*無邊框安裝方式詳閱P13頁-A方案

功率	32W
電流	900 (mA)
LED流明	3667 (lm)
系統流明	3139 (lm)
出光角	20°/30°/45°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

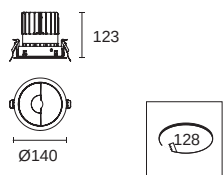
鋁壓鑄燈框
標準品塑膠鉻色baffle
另可選鋁壓鑄白色baffle
LENS透鏡
鋁鑄造散熱座
透明防塵玻璃



Baffle : Chrome / White

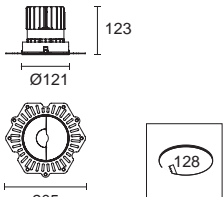
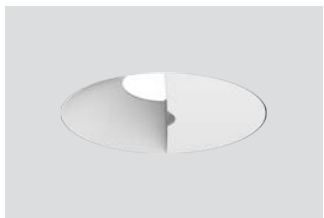
2218.146

ACOT-73



2218.218F

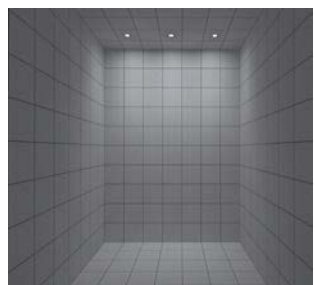
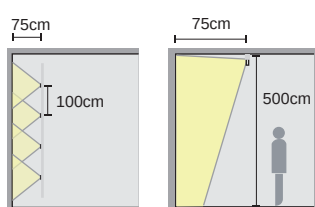
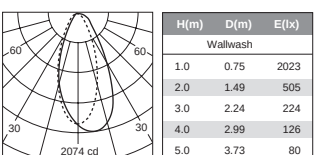
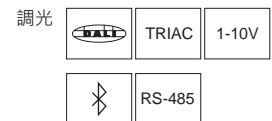
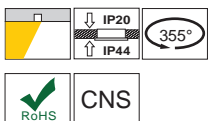
ACOT-73



*無邊框安裝方式詳閱P13頁-A方案

功率	32W
電流	900 (mA)
LED流明	3667 (lm)
出光角	Wallwash (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁壓鑄材質白色baffle
LENS透鏡
鋁鍛造散熱座



BRANKO-A 系列

嵌燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

系統軌道

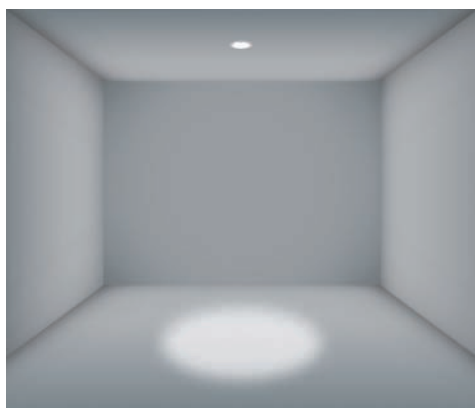
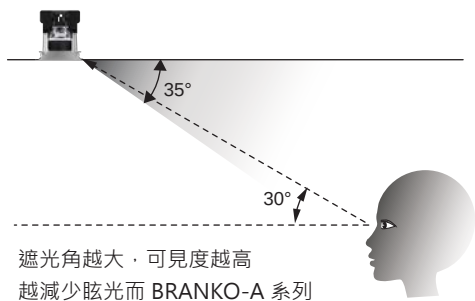
戶外照明





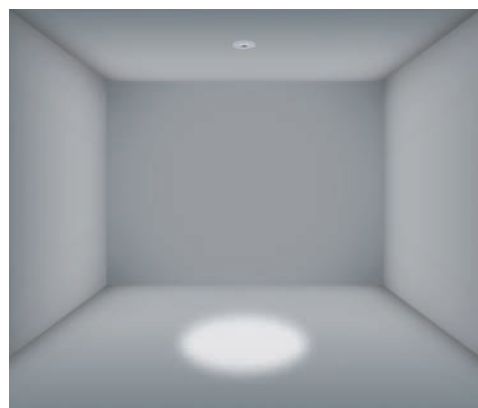
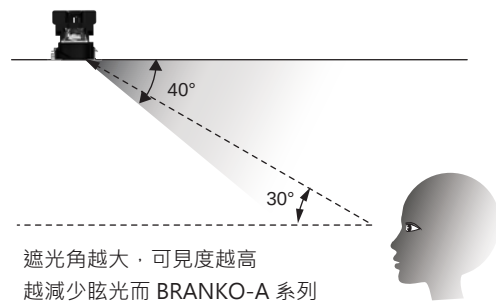
Cone baffle

它是一種多功能強調燈，可以突出顯示單個物體或建築元素。提供固定和可調版本，而可調版本可以精確設置為最多30度的傾斜角度，因此光線將準確地發射到您想要的地方。還有不同的配件可供選擇，為燈光設計師增加了更多的靈活性和自由度。適用於飯店、住宅。



Pinhole baffle

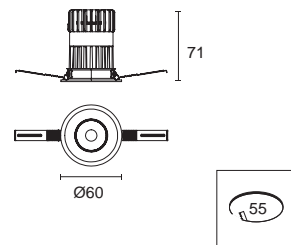
它是一種多功能強調燈，可以突出顯示單個物體或建築元素。為了進一步減少對天花板的視覺影響，使用針孔擋板使燈具與天花板齊平，以增加眩光保護和40度截止角。提供固定和可調功能，而可調版本可以精確設定高達30度的傾斜角度，因此光線將準確地發射到您想要的地方。還有不同的配件可供選擇，為燈光設計師增加了更多的靈活性和自由度。適用於飯店、住宅。



BRANKO-A 65

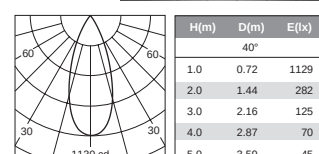
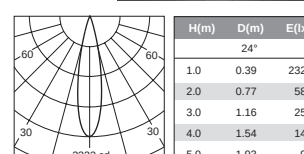
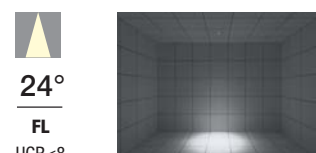
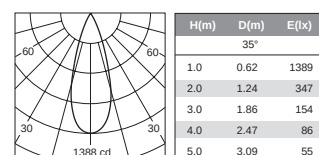
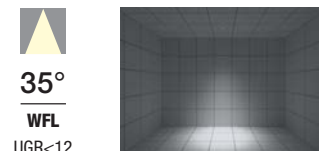
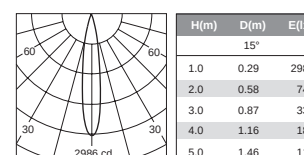
2318.125

ACOT-68



功率	10W
電流	250 (mA)
LED流明	913 (lm)
系統流明	545 (lm)
出光角	15°/24°/35°/40° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色

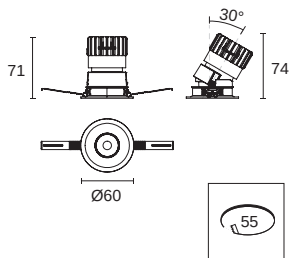


配件

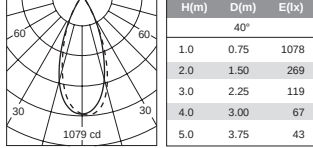
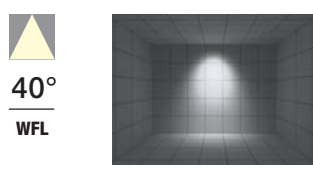
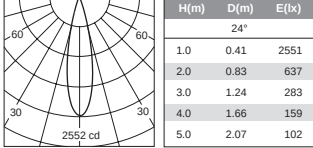
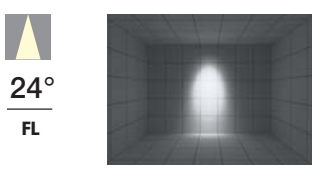
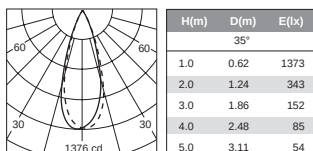
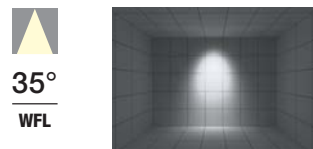
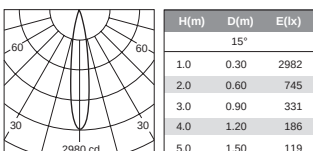
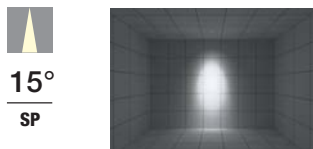
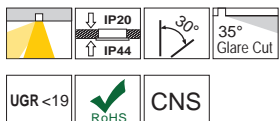
ACHO-6
蜂巢網

2318.126

ACOT-68



功率	10W
電流	250 (mA)
LED流明	913 (lm)
系統流明	556 (lm)
出光角	15°/24°/35°/40° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

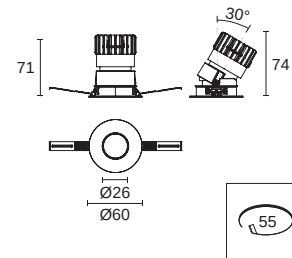


配件

ACHO-6
蜂巢網

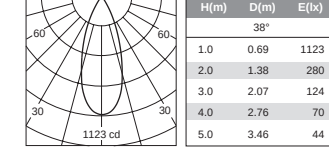
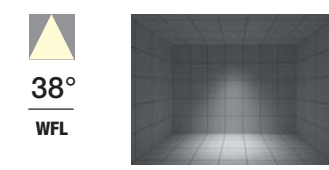
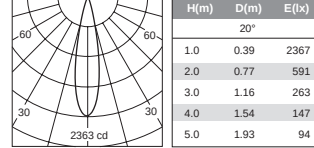
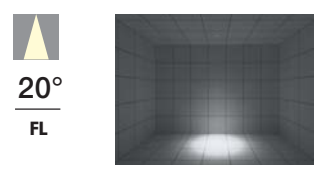
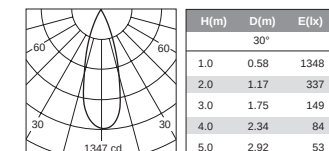
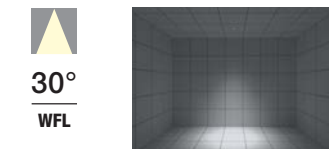
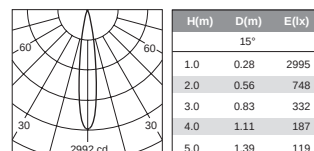
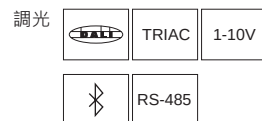
2318.119

ACOT-68



功率	10W
電流	250 (mA)
LED流明	913 (lm)
系統流明	508 (lm)
出光角	15°/20°/30°/38° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色

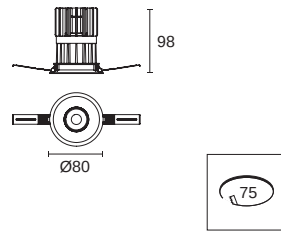


BRANKO-A

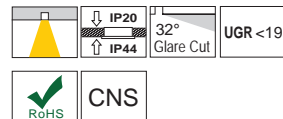
85

2318.127

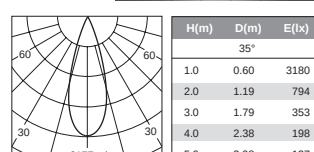
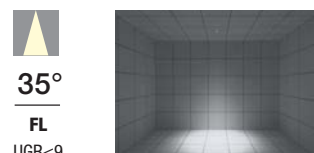
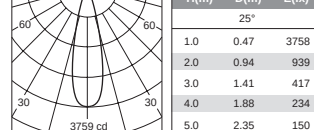
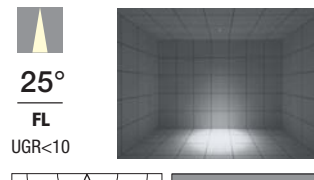
ACOT-70



功率	12W	鋁壓鑄燈框
電流	350 (mA)	鋁壓鑄材質baffle
LED流明	1454 (lm)	LENS透鏡
系統流明	1005 (lm)	鋁鑄造散熱座
出光角	25°/35°/45°/55° (Lens)	透明防塵玻璃
色溫	2700/3000/4000/5000K	燈具白色
演色性	90+	



調光	TRIAC	1-10V
	RS-485	



配件

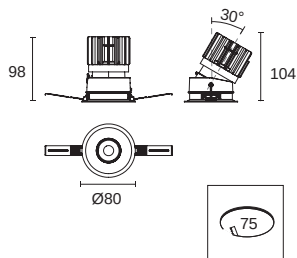


ACHO-5

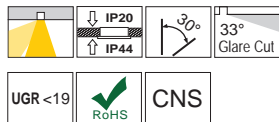
蜂巢網

2318.128

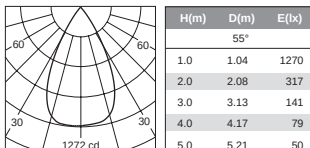
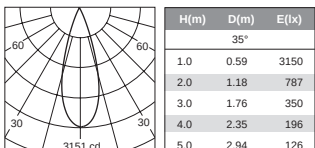
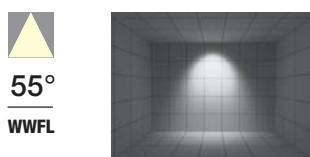
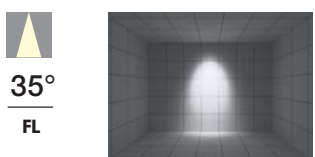
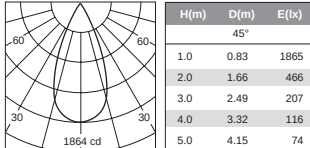
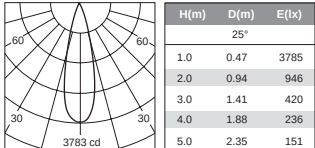
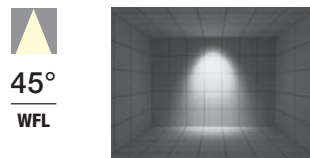
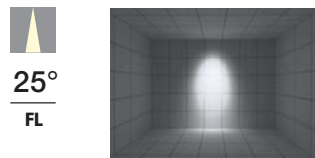
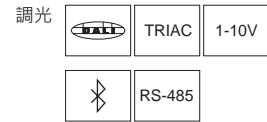
ACOT-70



功率	12W
電流	350 (mA)
LED流明	1454 (lm)
系統流明	992 (lm)
出光角	25°/35°/45°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

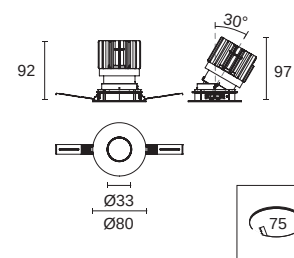
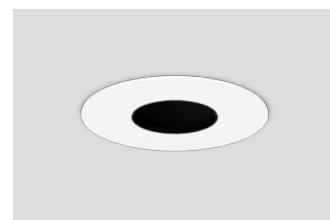


鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色



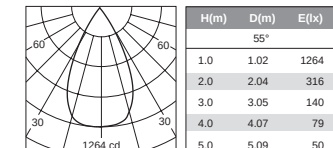
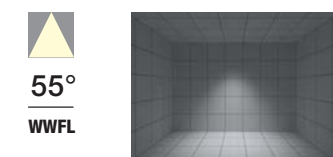
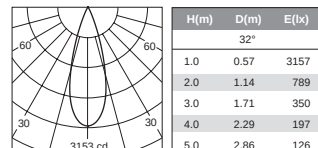
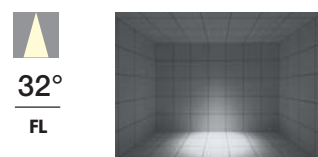
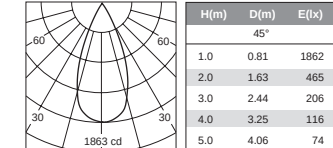
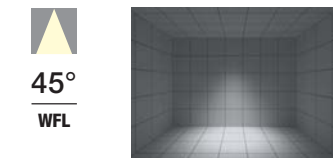
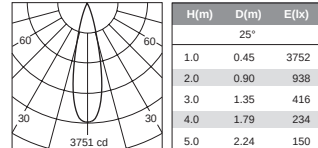
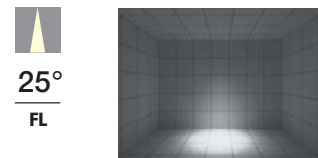
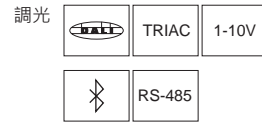
2318.113

ACOT-70



功率	12W
電流	350 (mA)
LED流明	1454 (lm)
系統流明	944 (lm)
出光角	25°/32°/45°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色



配件

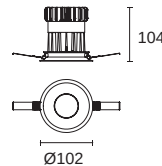
ACHO-5
蜂巢網

BRANKO-A

110

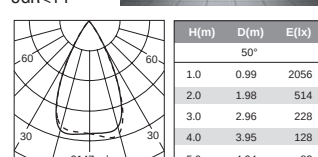
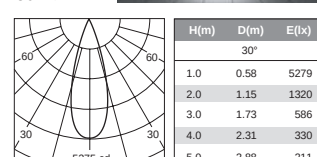
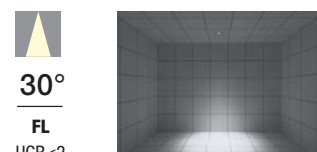
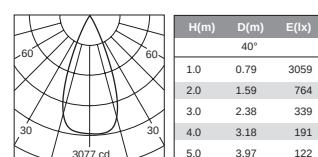
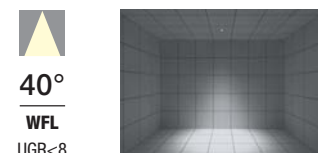
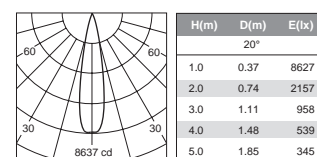
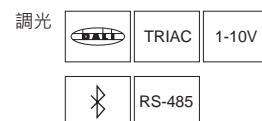
2318.165

LEE-15



功率	17W
電流	500 (mA)
LED流明	2004 (lm)
系統流明	1560 (lm)
出光角	20°/30°/40°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色



配件

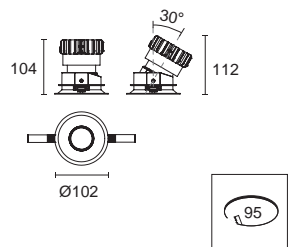


H7-1

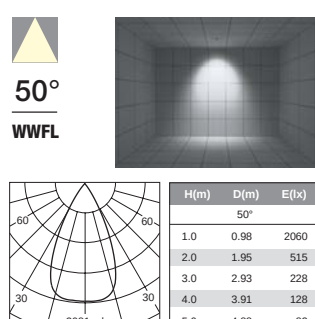
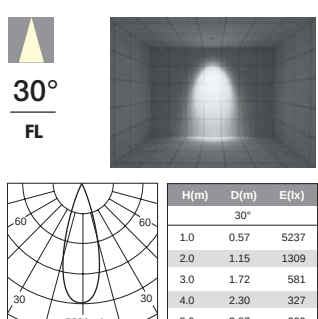
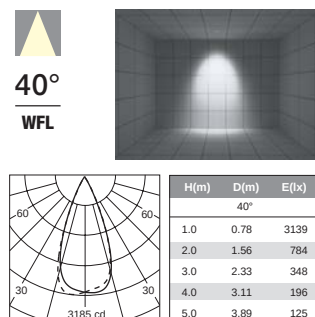
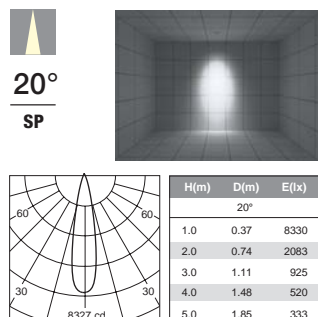
蜂巢網

2318.167

LEE-15



功率	17W
電流	500 (mA)
LED流明	2004 (lm)
系統流明	1528 (lm)
出光角	20°/30°/40°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

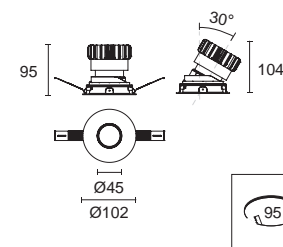


配件

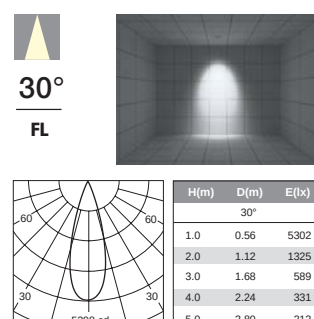
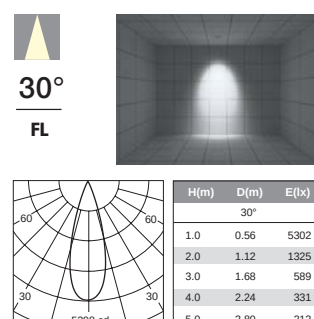
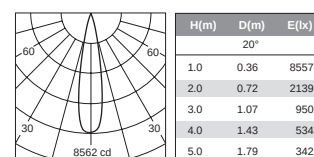
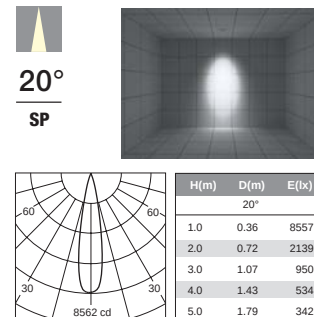
H7-1
蜂巢網

2318.168

LEE-15



功率	17W
電流	500 (mA)
LED流明	2004 (lm)
系統流明	1463 (lm)
出光角	20°/30°/40°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



STELLAR 系列

崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

系統軌道

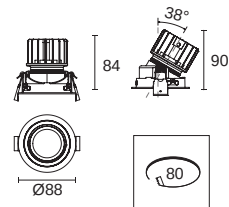
戶外照明



STELLAR ➤ 85

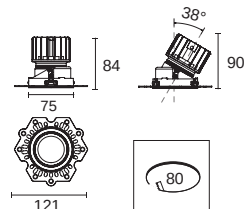
2118.582

ACOT-35



2118.670F

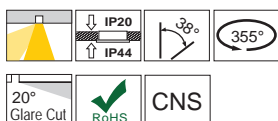
ACOT-35



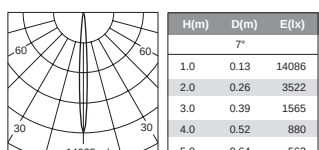
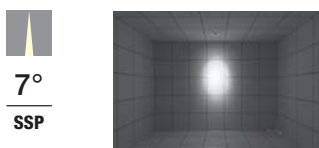
*無邊框安裝方式詳閱P13頁-A方案

功率	10W
電流	800 (mA)
LED流明	774 (lm)
系統流明	530 (lm)
出光角	7° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色

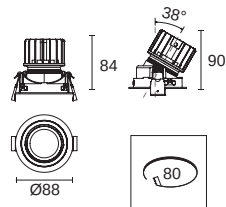


調光: TRIAC, 1-10V
RS-485



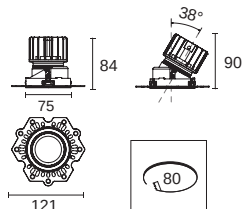
2118.582

ACOT-36



2118.670F

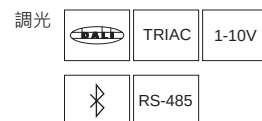
ACOT-36



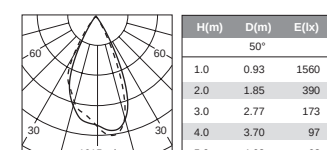
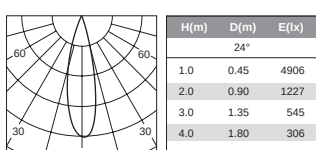
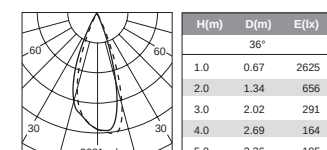
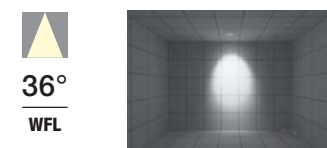
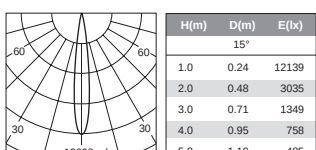
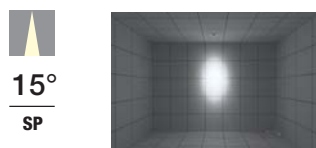
*無邊框安裝方式詳閱P13頁-A方案

功率	14W
電流	350 (mA)
LED流明	1193 (lm)
系統流明	1033(lm)
出光角	15°/24°/36°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色



調光: TRIAC, 1-10V
RS-485

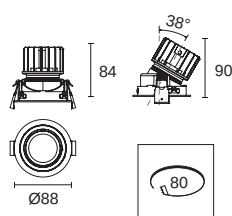


配件

SG7-1
條紋玻璃H7-1
蜂巢網DS7-1
擴散片WG7-1
布紋玻璃PJ-0079
MR16&GU10 安裝環

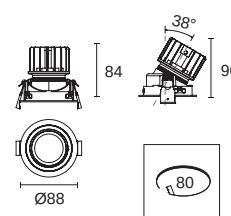
2118.583

ACOT-35



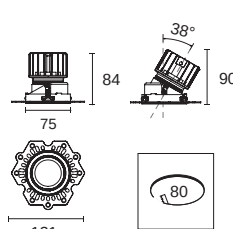
2118.583

ACOT-36



2118.671F

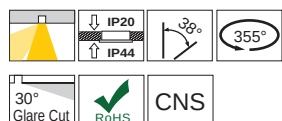
ACOT-35



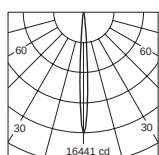
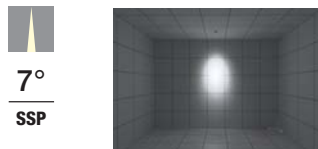
*無邊框安裝方式詳閱P13頁-A方案

功率	10W
電流	800 (mA)
LED流明	774 (lm)
系統流明	488 (lm)
出光角	7° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色



調光: TRIAC, 1-10V
RS-485



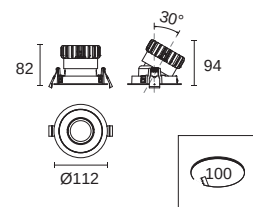
H(m)	D(m)	E(lx)
7°		
1.0	0.12	16237
2.0	0.25	4059
3.0	0.37	1804
4.0	0.49	1015
5.0	0.61	649



STELLAR > 110

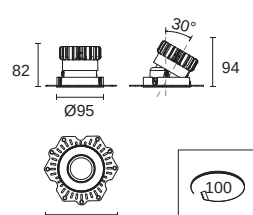
2118.192

LEE-15



2118.668F

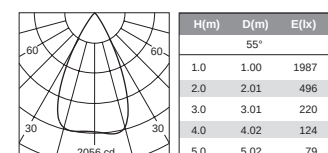
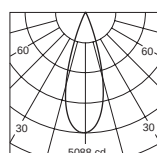
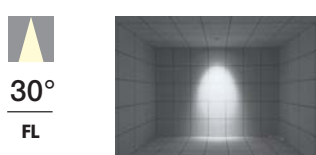
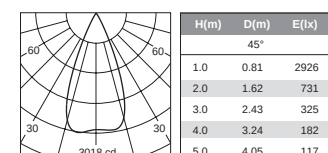
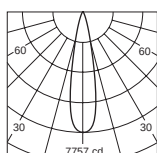
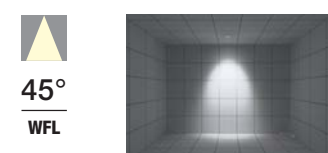
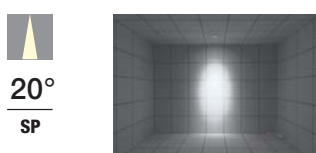
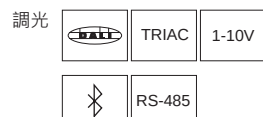
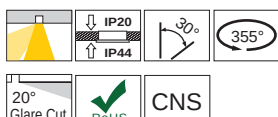
LEE-15



*無邊框安裝方式詳閱P13頁-A方案

功率	17W
電流	500 (mA)
LED流明	2004 (lm)
系統流明	1580 (lm)
出光角	20°/30°/45°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色

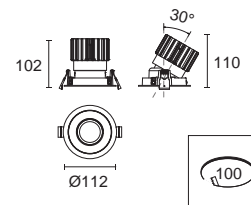


配件

SG7-1
條紋玻璃H7-1
蜂巢網DS7-1
擴散片WG7-1
布紋玻璃PJ-0079
MR16&GU10 安装環

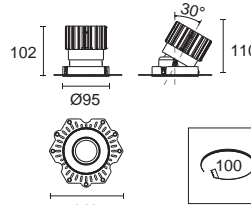
2118.192

ACOT-72



2118.668F

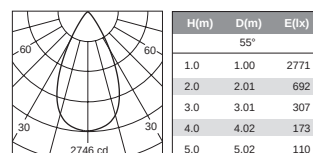
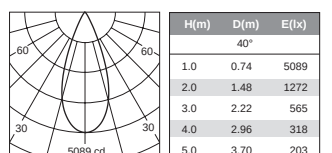
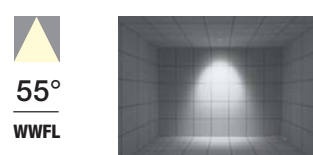
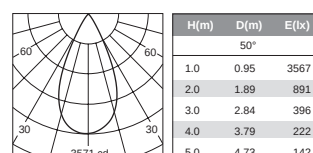
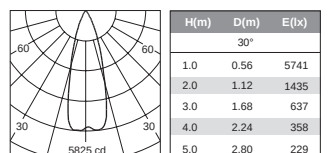
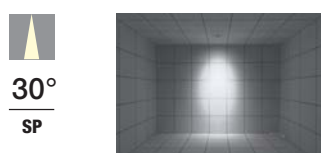
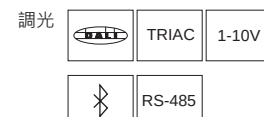
ACOT-72



*無邊框安裝方式詳閱P13頁-A方案

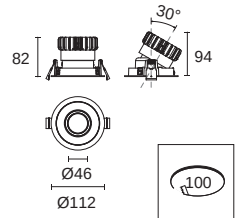
功率	25W
電流	700 (mA)
LED流明	2873 (lm)
系統流明	2394 (lm)
出光角	30°/40°/50°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色



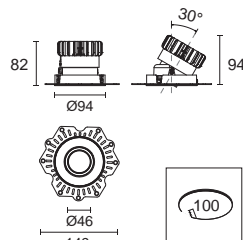
2118.193

LEE-15



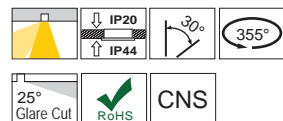
2118.669F

LEE-15

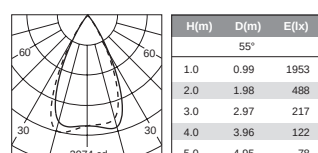
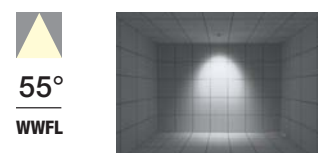
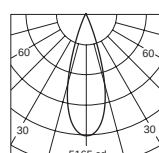
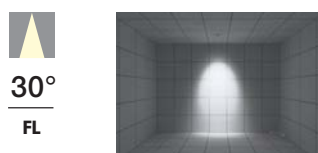
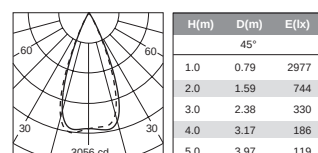
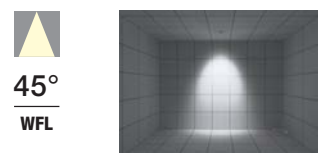
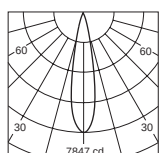
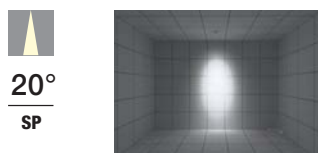
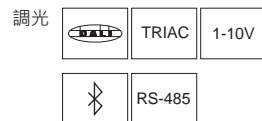


*無邊框安裝方式詳閱P13頁-A方案

功率	17W
電流	500 (mA)
LED流明	2004 (lm)
系統流明	1516 (lm)
出光角	20°/30°/45°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色

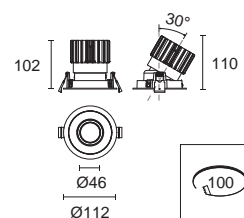


配件

SG7-1
條紋玻璃H7-1
蜂巢網DS7-1
擴散片WG7-1
布紋玻璃PJ-0079
MR16&GU10 安裝環

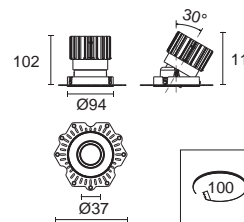
2118.193

ACOT-72



2118.669F

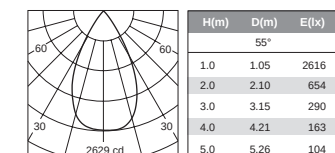
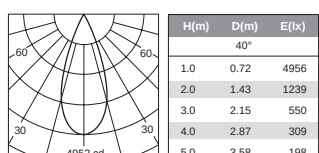
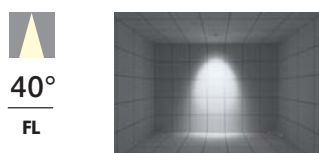
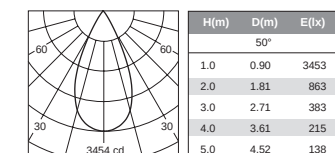
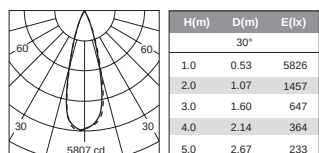
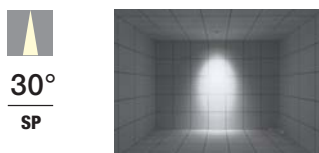
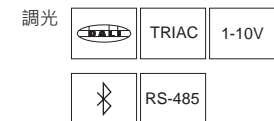
ACOT-72



*無邊框安裝方式詳閱P13頁-A方案

功率	25W
電流	700 (mA)
LED流明	2873 (lm)
系統流明	2118 (lm)
出光角	30°/40°/50°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色



STELLAR 光鑽嵌燈

崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

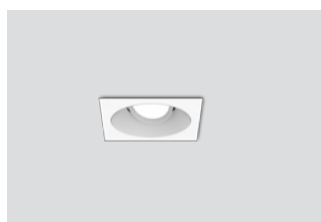
系統軌道

戶外照明

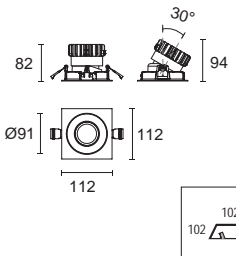


STELLAR > ESB

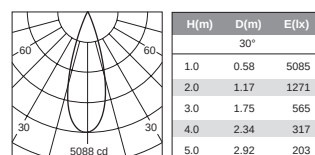
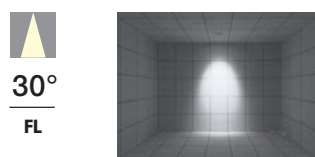
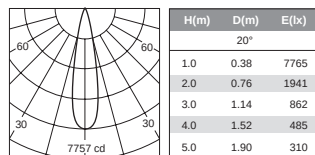
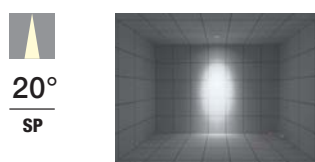
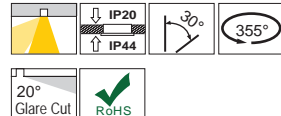
ESB35-TF1-WH-RGA0000-WH-LEE15



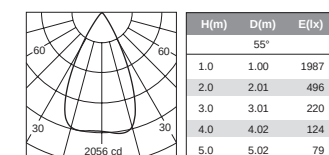
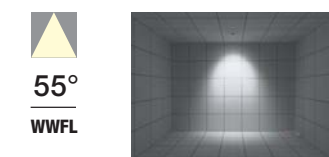
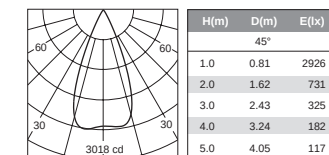
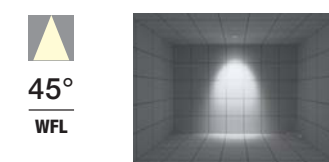
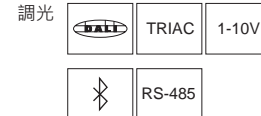
崁燈



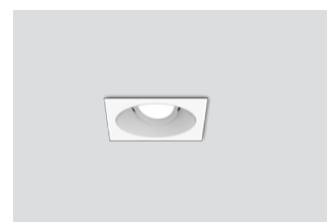
功率	17W	鋁壓鑄燈框
電流	500 (mA)	鋁壓鑄材質baffle
LED流明	2004 (lm)	LENS透鏡
系統流明	1580 (lm)	鋁鑄造散熱座
出光角	20°/30°/45°/55° (Lens)	透明防塵玻璃
色溫	2700/3000/4000/5000K	燈具白色
演色性	90+	



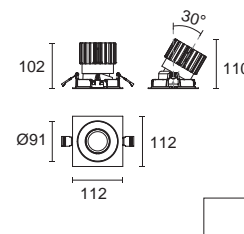
功率	25W	鋁壓鑄燈框
電流	700 (mA)	鋁壓鑄材質baffle
LED流明	2873 (lm)	LENS透鏡
系統流明	2394 (lm)	鋁鑄造散熱座
出光角	30°/40°/50°/55° (Lens)	透明防塵玻璃
色溫	2700/3000/4000/5000K	燈具白色
演色性	90+	



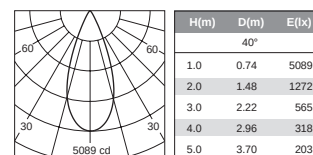
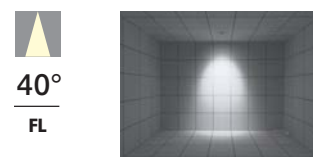
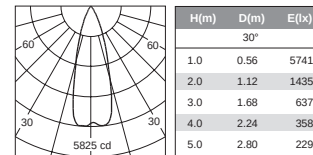
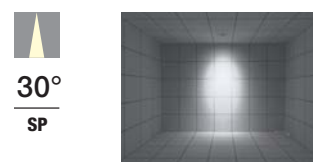
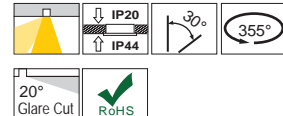
ESB35-TF1-WH-RGA0000-WH-ACOT72



軌道投光燈



功率	25W	鋁壓鑄燈框
電流	700 (mA)	鋁壓鑄材質baffle
LED流明	2873 (lm)	LENS透鏡
系統流明	2394 (lm)	鋁鑄造散熱座
出光角	30°/40°/50°/55° (Lens)	透明防塵玻璃
色溫	2700/3000/4000/5000K	燈具白色
演色性	90+	

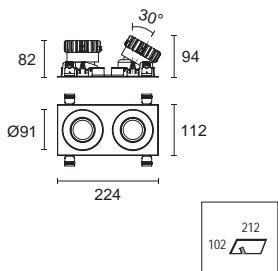
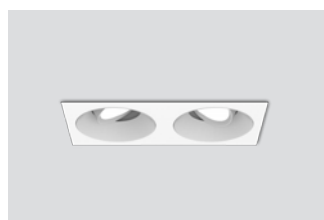


戶外照明

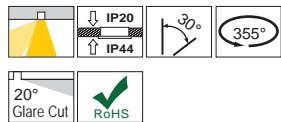
SG7-1
條紋玻璃H7-1
蜂巢網DS7-1
擴散片WG7-1
布紋玻璃PJ-0079
MR16&GU10
安裝環ACSN-17
遮光套筒

增加遮光套筒

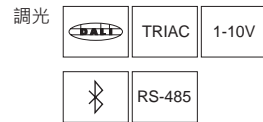
ESB35-TF2-WH-RGAGA00-WH-LEE15



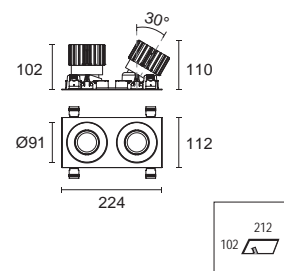
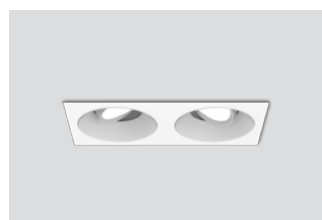
功率	17W X2
電流	500 (mA)
LED流明	2004 (lm)X2
系統流明	1580 (lm)X2
出光角	20°/30°/45°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



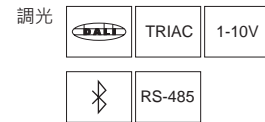
鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色



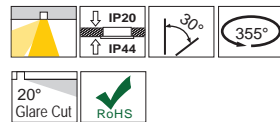
ESB35-TF2-WH-RGAGA00-WH-ACOT72



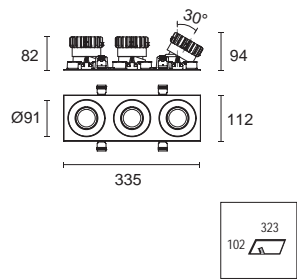
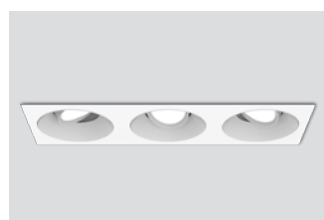
功率	25WX2
電流	700 (mA)
LED流明	2873 (lm)X2
系統流明	2394 (lm)X2
出光角	30°/40°/50°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



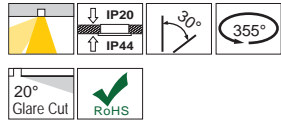
鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色



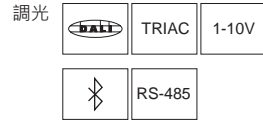
ESB35-TF3-WH-RGAGAGA-WH-LEE15



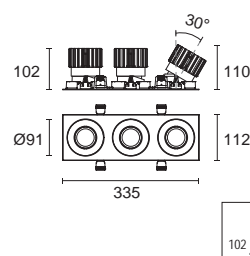
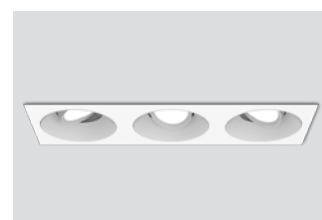
功率	17W X3
電流	500 (mA)
LED流明	2004 (lm)X3
系統流明	1580 (lm)X3
出光角	20°/30°/45°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



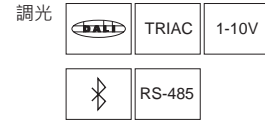
鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色



ESB35-TF3-WH-RGAGAGA-WH-ACOT72



功率	25WX3
電流	700 (mA)
LED流明	2873 (lm)X3
系統流明	2394 (lm)X3
出光角	30°/40°/50°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



鋁壓鑄燈框
鋁壓鑄材質baffle
LENS透鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色

AMAFI-85V 系列

崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

系統軌道

戶外照明



窄光束燈的優點



角度越窄，聚光效果越好。由於光束更加聚焦，它可以在更遠的距離內保持其強度，從而使光線傳播得更遠。有助於有效減少光線的溢出，使光斑纖細乾淨，達到極佳的聚焦照明效果。適用於需要窄光束燈的應用場合，如藝術品、室內景觀、博物館、畫廊、展示櫃等。



超窄角

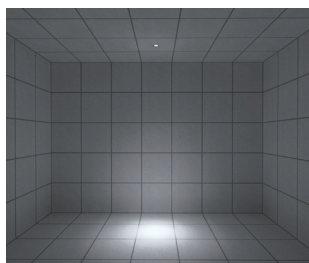


標準角度

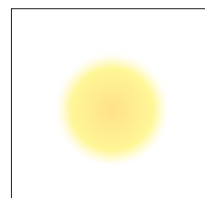
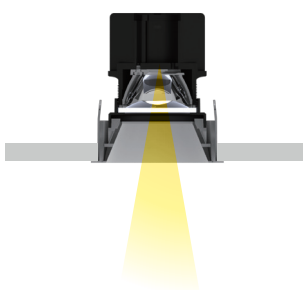
適合您的需求

AMAFI-85V系列提供從超窄到標準多種光束角度選擇；提供 CRI 90+ 的圓形、方形或多種型材，並配備各種配件。AMAFI-85V系列可靈活滿足商業和住宅空間的顯示需求。

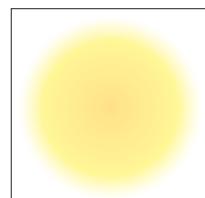
光型模擬圖



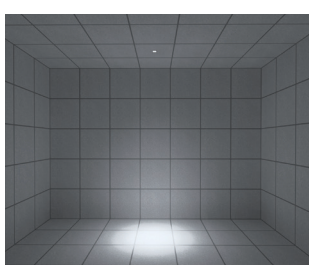
6° 超窄角



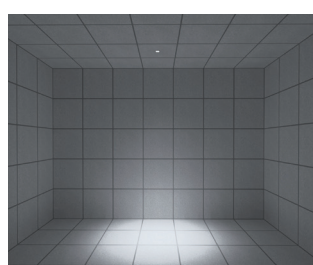
6° 超窄角



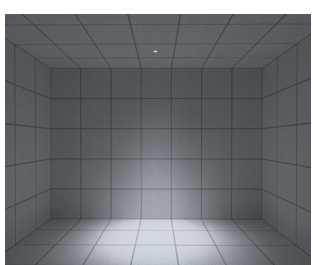
24° 標準角度



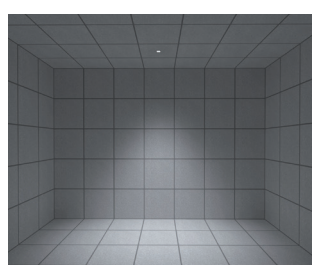
16° 標準角度



24° 標準角度



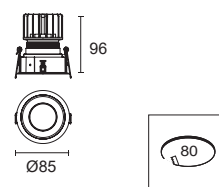
36° 標準角度



50° 標準角度

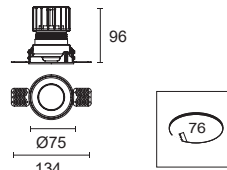
2118.532

LEE-21



2118.622E

LEE-21

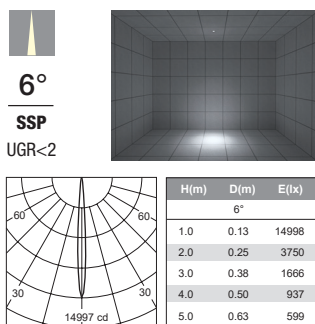
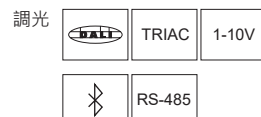


*無邊框安裝方式詳閱P13頁-B方案

功率	10W
電流	800 (mA)
LED流明	774 (lm)
系統流明	535 (lm)
出光角	6° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

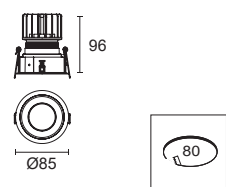


鋁壓鑄燈框
塑膠材質baffle
LENS透鏡
鋁壓鑄散熱座
燈具白色



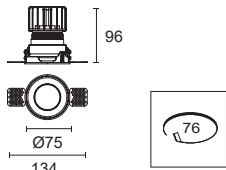
2118.532

LEE-16



2118.622E

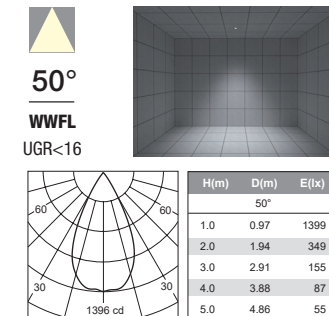
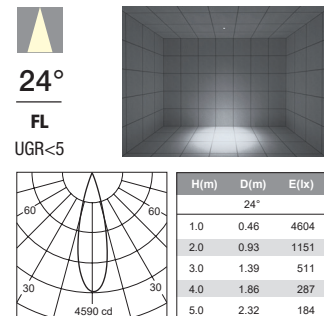
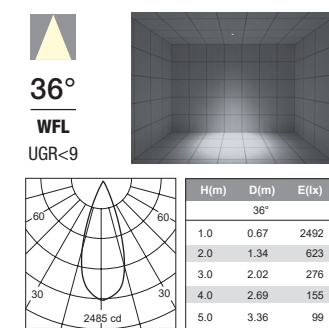
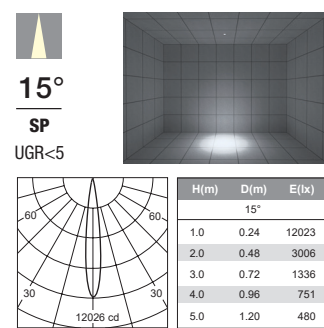
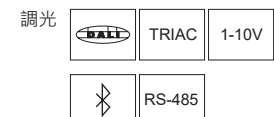
LEE-16



*無邊框安裝方式詳閱P13頁-B方案

功率	14W
電流	350 (mA)
LED流明	1193 (lm)
系統流明	975 (lm)
出光角	15°/24°/36°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
塑膠材質baffle
LENS透鏡
鋁壓鑄散熱座
燈具白色



配件



条纹玻璃



蜂巢网



扩散片



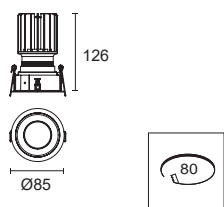
布纹玻璃



MR16&GU10 安装环

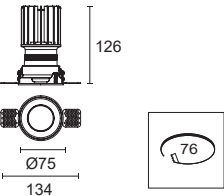
2118.532

ACOT-37



2118.622E

ACOT-37

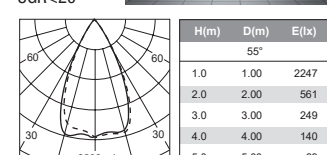
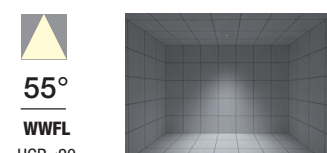
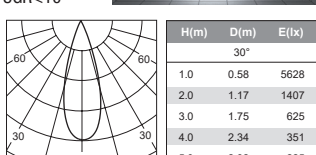
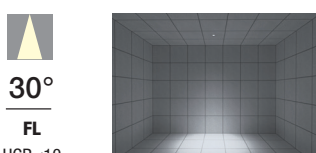
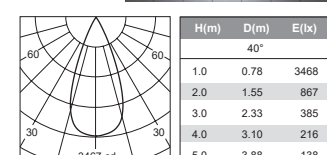
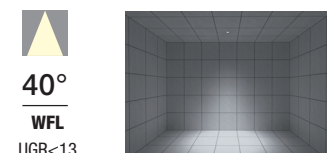
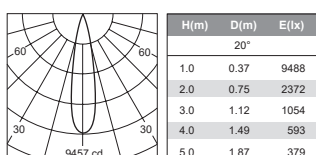
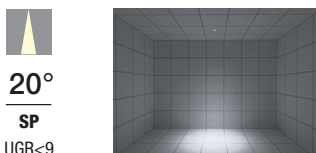
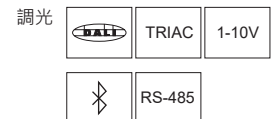


*無邊框安裝方式詳閱P13頁-B方案

功率	18W
電流	500 (mA)
LED流明	2140 (lm)
系統流明	1712 (lm)
出光角	20°/30°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

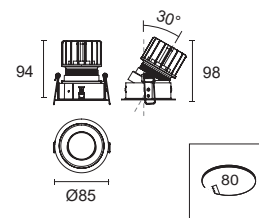


鋁壓鑄燈框
塑膠材質baffle
LENS透鏡
鋁鍛造散熱座
燈具白色



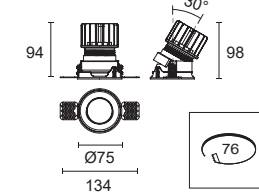
2118.533

LEE-21



2118.623E

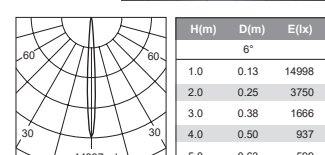
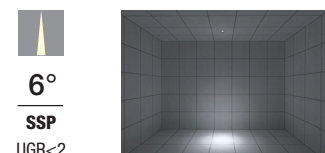
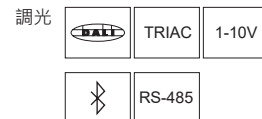
LEE-21



*無邊框安裝方式詳閱P13頁-B方案

功率	10W
電流	800 (mA)
LED流明	774 (lm)
系統流明	535 (lm)
出光角	6° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
塑膠材質baffle
LENS透鏡
鋁壓鑄散熱座
燈具白色

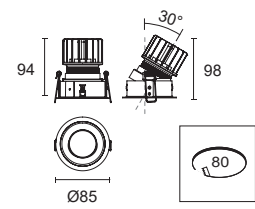


配件



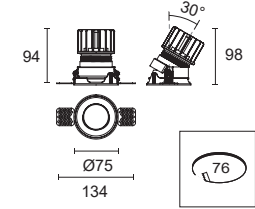
2118.533

LEE-16



2118.623E

LEE-16



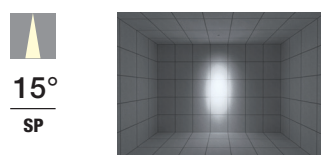
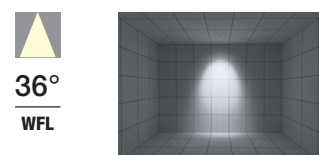
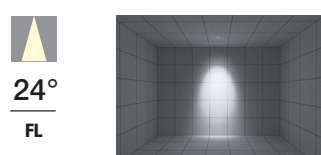
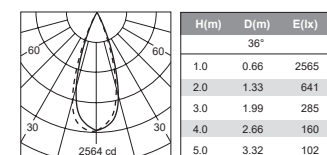
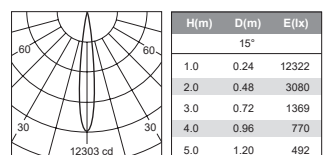
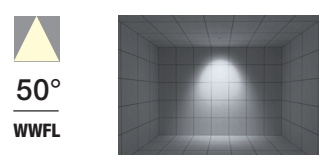
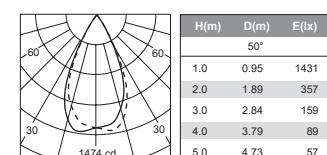
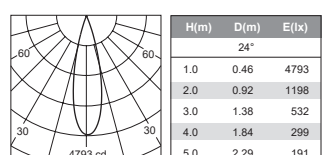
*無邊框安裝方式詳閱P13頁-B方案

功率	14W
電流	350 (mA)
LED流明	1193 (lm)
系統流明	989 (lm)
出光角	15°/24°/36°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
塑膠材質baffle
LENS透鏡
鋁壓鑄散熱座
燈具白色



CNS

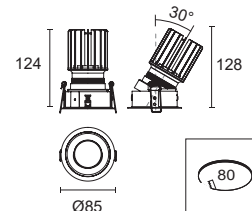
15°
SP36°
WFL24°
FL50°
WWFL

配件

SG7-1
條紋玻璃H7-1
蜂巢網DS7-1
擴散片WG7-1
布紋玻璃PJ-0079
MR16&GU10 安裝環

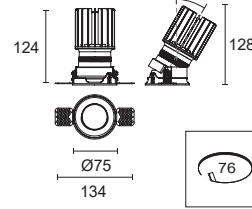
2118.533

ACOT-37



2118.623E

ACOT-37



*無邊框安裝方式詳閱P13頁-B方案

功率	18W
電流	500 (mA)
LED流明	2140 (lm)
系統流明	1703 (lm)
出光角	20°/30°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

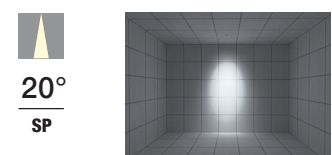
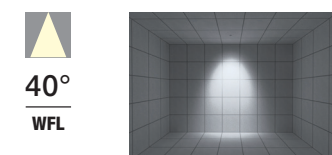
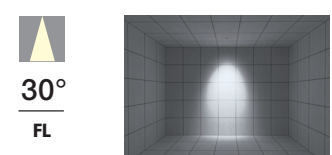
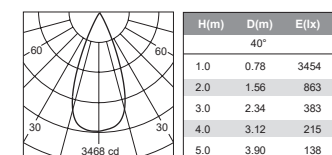
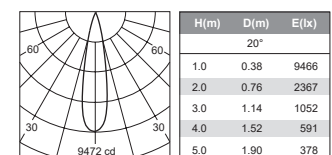
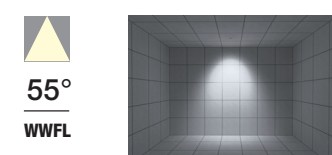
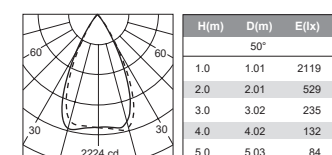
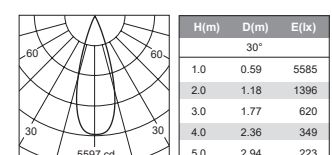
鋁壓鑄燈框
塑膠材質baffle
LENS透鏡
鋁鑄造散熱座
燈具白色



CNS



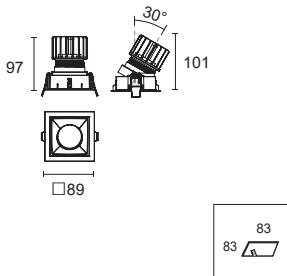
CNS

20°
SP40°
WFL30°
FL55°
WWFL

AMAFI-85V ➤ 排燈

2114.437

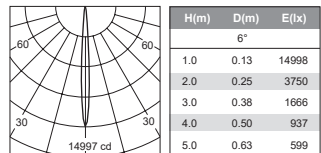
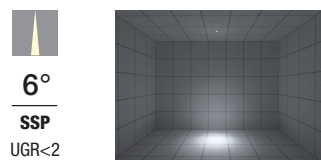
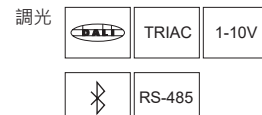
LEE-21



功率	10W	鋁壓鑄燈框
電流	800 (mA)	塑膠材質baffle
LED流明	774 (lm)	LENS透鏡
系統流明	900 (lm)	鋁壓鑄散熱座
出光角	6° (Lens)	燈具白色
色溫	2700/3000/4000/5000K	
演色性	90+	



CNS

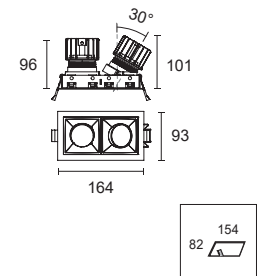


配件

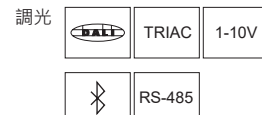
SG7-1
條紋玻璃H7-1
蜂巢網DS7-1
擴散片WG7-1
布紋玻璃PJ-0079
MR16&GU10 安裝環

2114.437-2

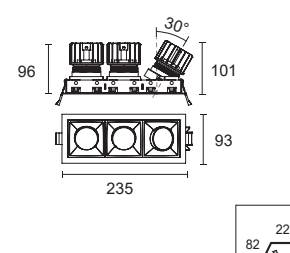
LEE-21



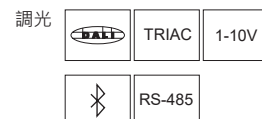
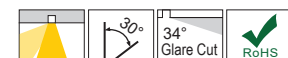
功率	10WX2	鋁壓鑄燈框
電流	800 (mA)	塑膠材質baffle
LED流明	774 (lm)X2	LENS透鏡
系統流明	900 (lm)X2	鋁壓鑄散熱座
出光角	6° (Lens)	燈具白色
色溫	2700/3000/4000/5000K	
演色性	90+	



2114.437-3 LEE-21

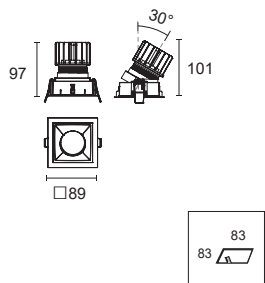


功率	10W X3	鋁壓鑄燈框
電流	800 (mA)	塑膠材質baffle
LED流明	774 (lm)X3	LENS透鏡
系統流明	900 (lm)X3	鋁壓鑄散熱座
出光角	6° (Lens)	燈具白色
色溫	2700/3000/4000/5000K	
演色性	90+	



2114.437

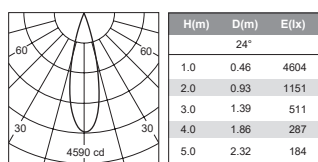
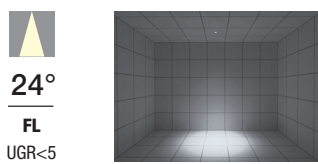
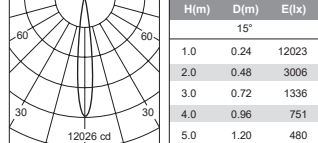
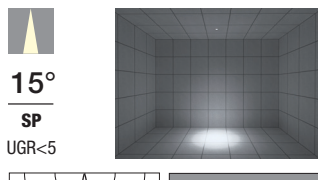
LEE-16



功率	14W
電流	350 (mA)
LED流明	1193 (lm)
出光角	15°/24°/36°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



CNS

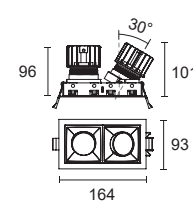


配件

SG7-1
條紋玻璃H7-1
蜂巢網DS7-1
擴散片WG7-1
布紋玻璃PJ-0079
MR16&GU10
安裝環

2114.437-2

LEE-16



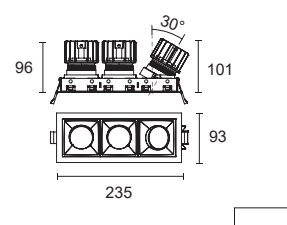
功率	14WX2
電流	350 (mA)
LED流明	1193 (lm)X2
出光角	15°/24°/36°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
塑膠材質baffle
LENS透鏡
鋁壓鑄散熱座
燈具白色



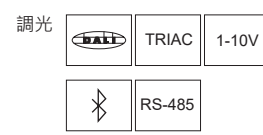
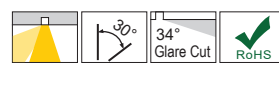
2114.437-3

LEE-16



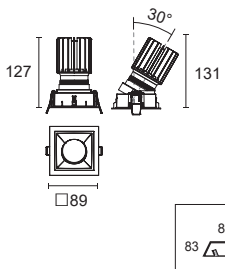
功率	14WX3
電流	350 (mA)
LED流明	1193 (lm)X3
出光角	15°/24°/36°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
塑膠材質baffle
LENS透鏡
鋁壓鑄散熱座
燈具白色

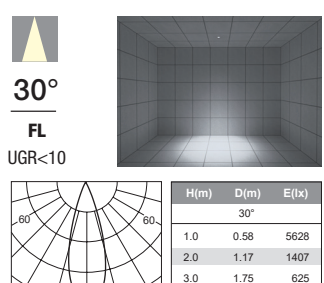
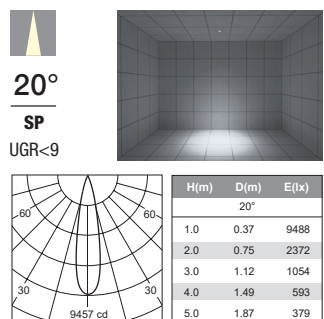
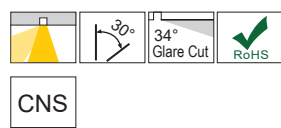


2114.437

ACOT-37



功率	18W
電流	500 (mA)
LED流明	2140 (lm)
出光角	20°/30°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

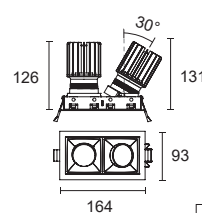


配件

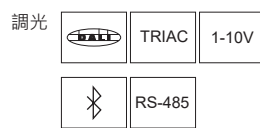
SG7-1
條紋玻璃H7-1
蜂巢網DS7-1
擴散片WG7-1
布紋玻璃PJ-0079
MR16&GU10
安裝環

2114.437-2

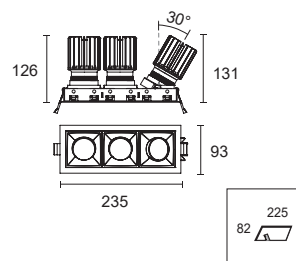
ACOT-37



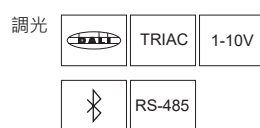
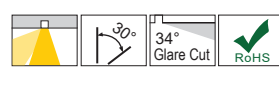
功率	18WX2
電流	500 (mA)
LED流明	2140 (lm)X2
出光角	20°/30°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



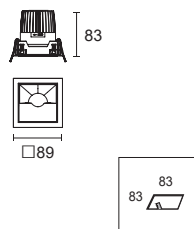
2114.437-3 ACOT-37



功率	18WX3
電流	500 (mA)
LED流明	2140 (lm)X3
出光角	20°/30°/40°/55° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



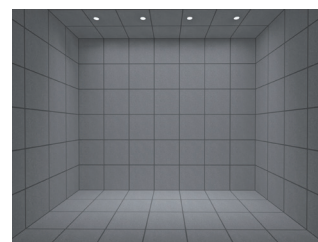
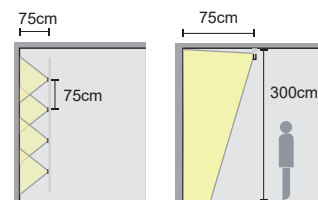
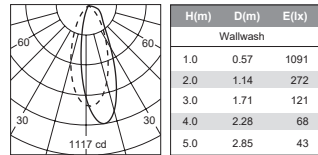
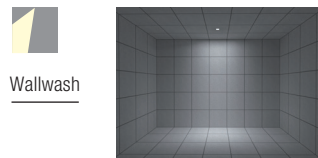
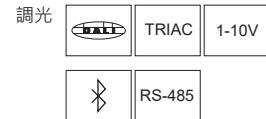
1918.124



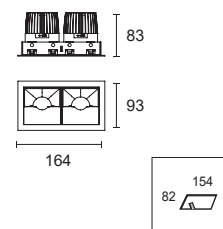
功率	14W X1
電流	350 (mA)
LED流明	1387 (lm)X1
系統流明	693 (lm)X1
出光角	Wallwash (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



鋁壓鑄燈框	14W X2
塑膠材質baffle	350 (mA)
LENS透鏡	1387 (lm)X2
鋁壓鑄散熱座	693 (lm)X2
燈具白色	Wallwash (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



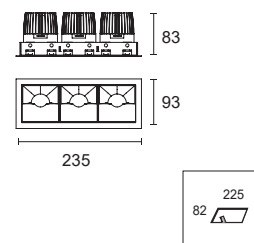
1918.124-2



功率	14W X2
電流	350 (mA)
LED流明	1387 (lm)X2
系統流明	693 (lm)X2
出光角	Wallwash (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



1918.124-3



功率	14W X3
電流	350 (mA)
LED流明	1387 (lm)X3
系統流明	693 (lm)X3
出光角	Wallwash (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

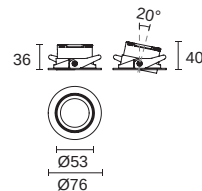






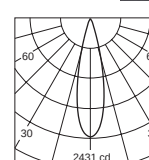
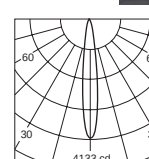
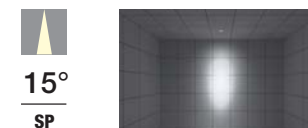
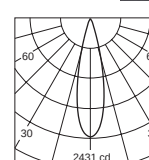
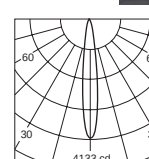
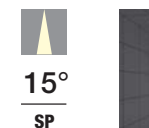
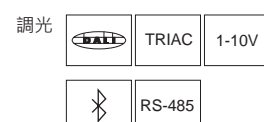
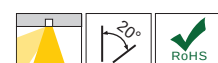
2118.580

GAGA 系列



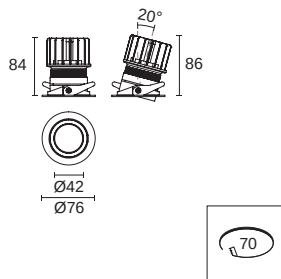
功率	7W
電流	350 (mA)
LED流明	542 (lm)
出光角	15°/24°/36°/50°
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
PC材質電鍍反射鏡
鋁壓鑄散熱座
透明防塵玻璃
燈具白色

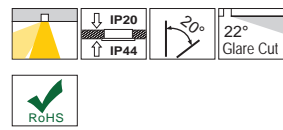


2118.574

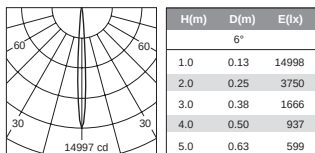
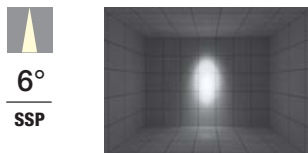
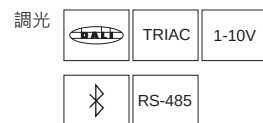
LEE-21



功率	10W
電流	800 (mA)
LED流明	774 (lm)
系統流明	453 (lm)
出光角	6° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

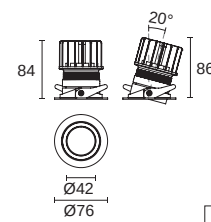


鋁壓鑄燈框
LENS透鏡
鋁壓鑄散熱座
透明防塵玻璃
燈具白色

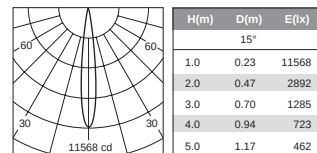
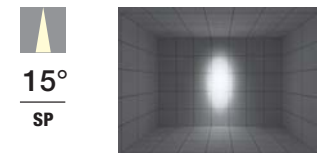
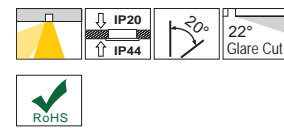


2118.574

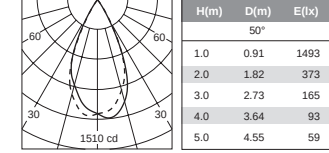
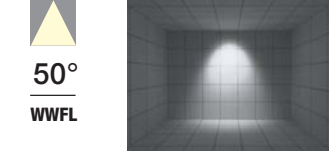
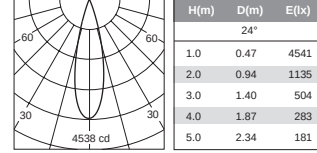
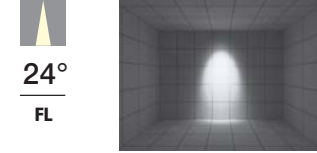
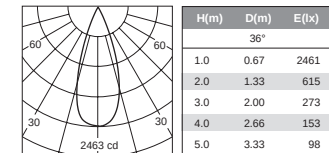
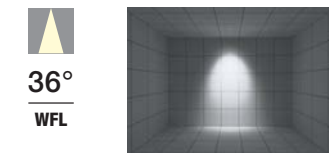
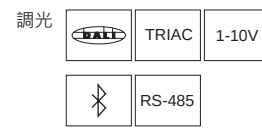
LEE-16



功率	14W
電流	350 (mA)
LED流明	1193 (lm)
系統流明	946 (lm)
出光角	15°/24°/36°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



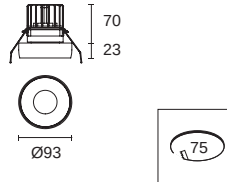
鋁壓鑄燈框
LENS透鏡
鋁壓鑄散熱座
透明防塵玻璃
燈具白色



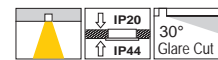
配件

SG7-1
條紋玻璃H7-1
蜂巢網DS7-1
擴散片WG7-1
布紋玻璃

FARFALLA 系列

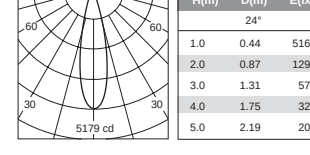
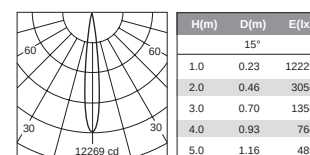


功率	14W	鋁壓鑄燈框
電流	350 (mA)	LENS透鏡
LED流明	1193 (lm)	鋁壓鑄散熱座
系統流明	1019 (lm)	透明防塵玻璃
出光角	15°/24°/36°/50° (Lens)	燈具白色
色溫	2700/3000/4000/5000K	
演色性	90+	



調光
TRIAC
1-10V

RS-485

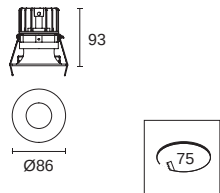


配件

SG7-1
條紋玻璃H7-1
蜂巢網DS7-1
擴散片WG7-1
布紋玻璃PJ-0079
MR16&GU10
安裝環

2218.207

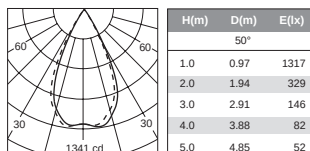
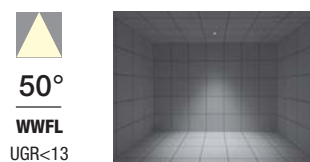
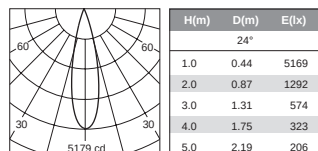
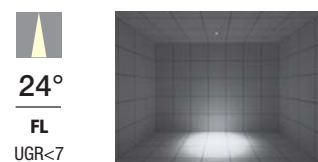
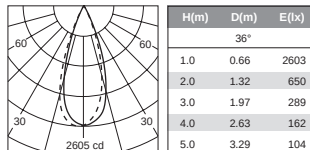
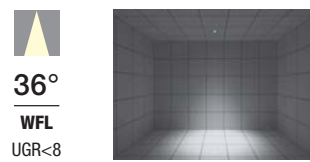
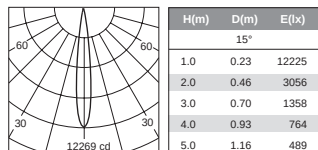
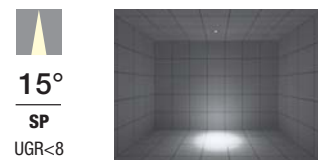
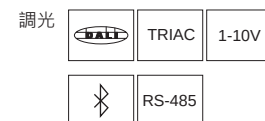
LEE-16



功率	14W
電流	350 (mA)
LED流明	1193 (lm)
系統流明	1019 (lm)
出光角	15°/24°/36°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



鋁壓鑄燈框
LENS透鏡
鋁壓鑄散散熱座
透明防塵玻璃
燈具白色

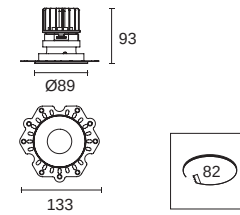
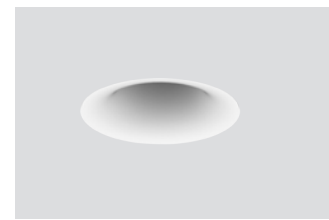


配件

SG7-1
條紋玻璃H7-1
蜂巢網DS7-1
擴散片WG7-1
布紋玻璃PJ-0079
MR16&GU10
安裝環

2218.207F

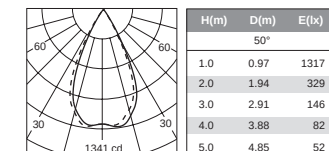
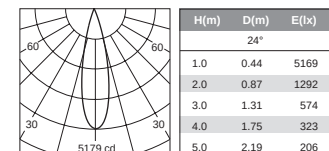
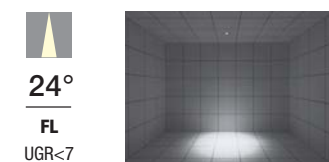
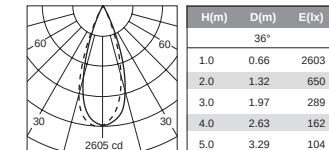
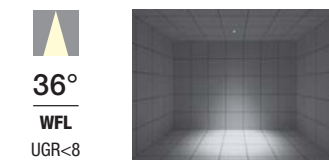
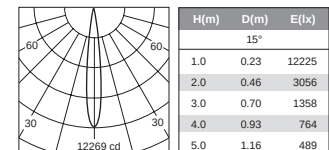
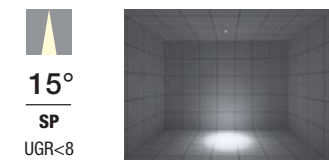
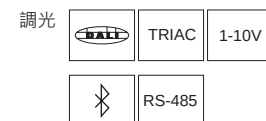
LEE-16



*無邊框安裝方式詳閱P13頁-A方案

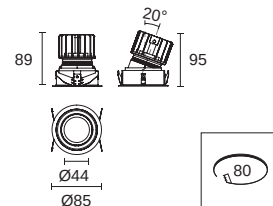
功率	14W
電流	350 (mA)
LED流明	1193 (lm)
系統流明	1019 (lm)
出光角	15°/24°/36°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
LENS透鏡
鋁壓鑄散散熱座
透明防塵玻璃
燈具白色



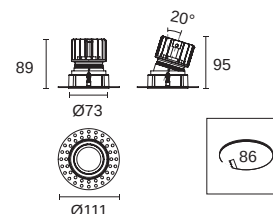
2118.518

LEE-16



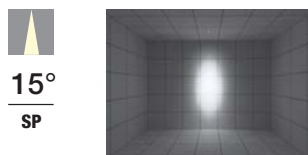
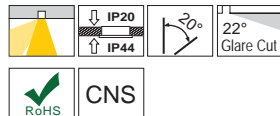
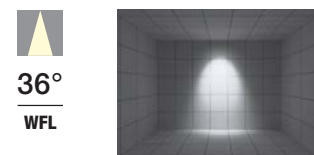
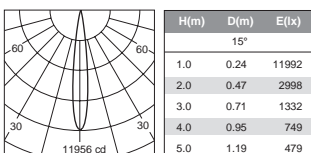
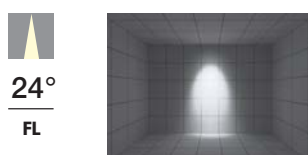
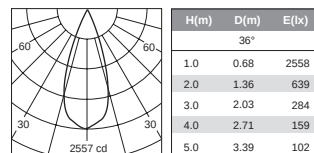
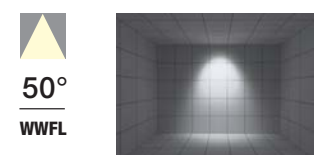
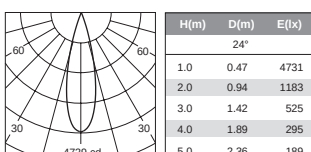
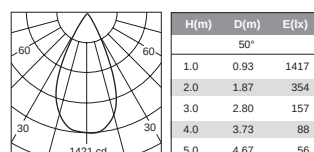
2118.615

LEE-16



*無邊框安裝方式詳閱P13頁-A方案

功率	14W
電流	350 (mA)
LED流明	1193 (lm)
系統流明	1005 (lm)
出光角	15°/24°/36°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

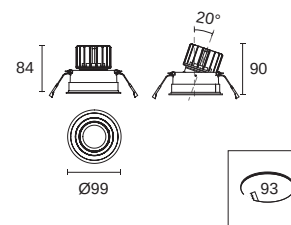
15°
SP36°
WFL24°
FL50°
WWFL

配件

SG7-1
條紋玻璃H7-1
蜂巢網DS-1
擴散片WG7-1
布紋玻璃ACSN-17
遮光套筒

2118.576

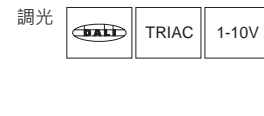
LEE-16



功率	14W
電流	350 (mA)
LED流明	1193 (lm)
出光角	15°/24°/36°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
LENS透鏡
鋁壓鑄散散熱座
燈具白色

*另可選用LEE-21 10W/6°光引擎



CNS

配件

SG7-1
條紋玻璃H7-1
蜂巢網DS-1
擴散片WG7-1
布紋玻璃PJ-0079
MR16&GU10
安裝環

崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

系統軌道

戶外照明



SHELL-S 系列

崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

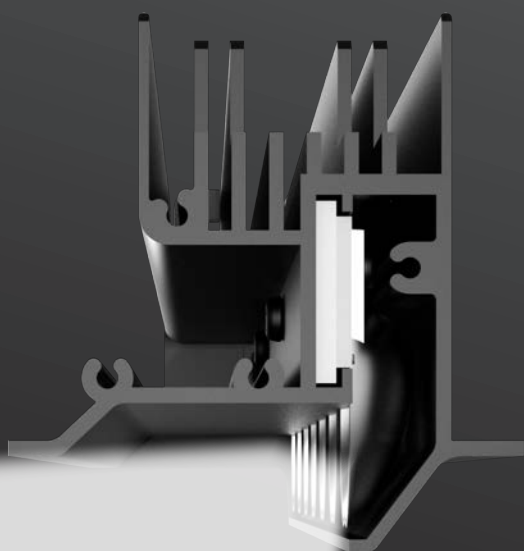
系統軌道

戶外照明

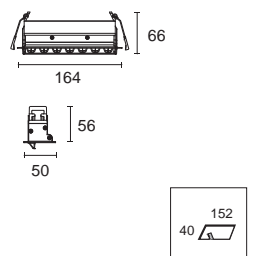




由於採用不對稱的光分佈和高性能的光學元件，SHELL在保證顯示效果突出的情況下實現了從上到下產生平滑的牆面漸變效果。反光杯集精準控光於一體，高效低眩光，精準營造舒適的視覺體驗。



2114.418A

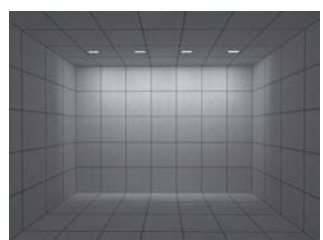
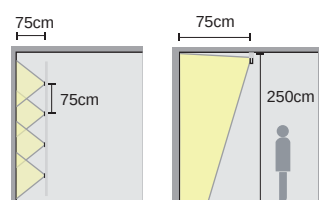
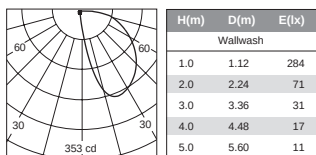
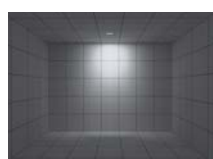


功率	8W	鋁質散熱一體結構燈身
電流	180 (mA)	PC材質電鍍反射鏡
LED流明	795 (lm)	燈具白色
系統流明	387 (lm)	
出光角	Wallwash (Reflector)	
色溫	2700/3000/4000/5000K	
演色性	90+	

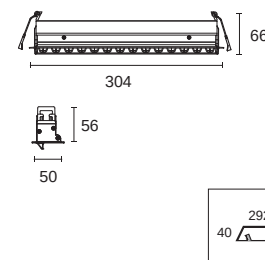


鋁質散熱一體結構燈身
PC材質電鍍反射鏡
燈具白色

Wallwash



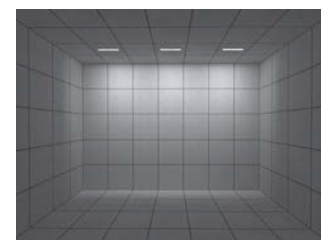
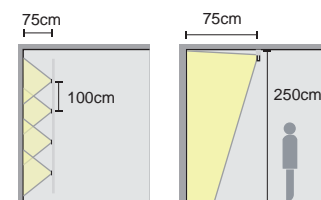
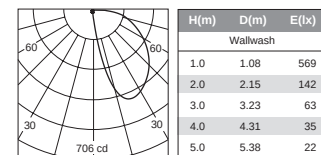
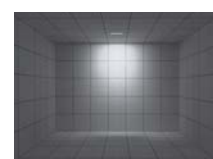
2114.418B



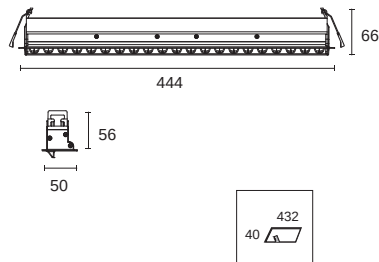
功率	15W	鋁質散熱一體結構燈身
電流	350 (mA)	PC材質電鍍反射鏡
LED流明	1525 (lm)	燈具白色
系統流明	757 (lm)	
出光角	Wallwash (Reflector)	
色溫	2700/3000/4000/5000K	
演色性	90+	



Wallwash



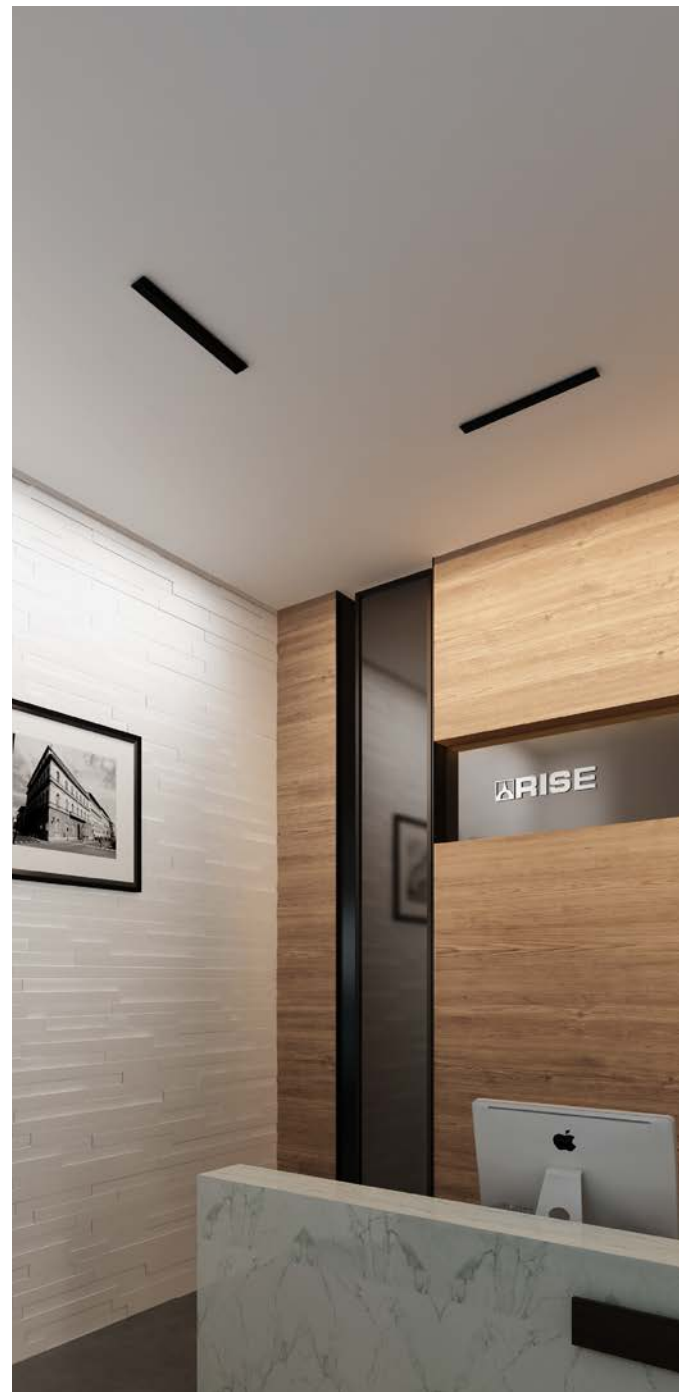
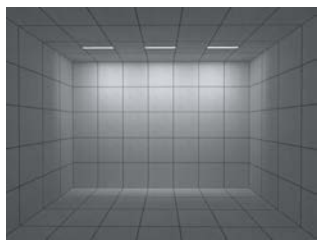
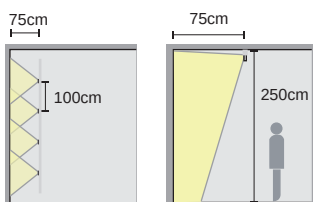
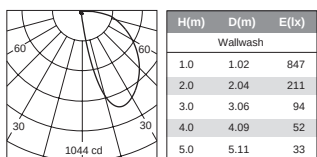
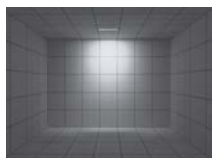
2114.418C



功率	22W	鋁質散熱一體結構燈身
電流	500 (mA)	PC材質電鍍反射鏡
LED流明	2225 (lm)	燈具白色
系統流明	1090 (lm)	
出光角	Wallwash (Reflector)	
色溫	2700/3000/4000/5000K	
演色性	90+	



Wallwash



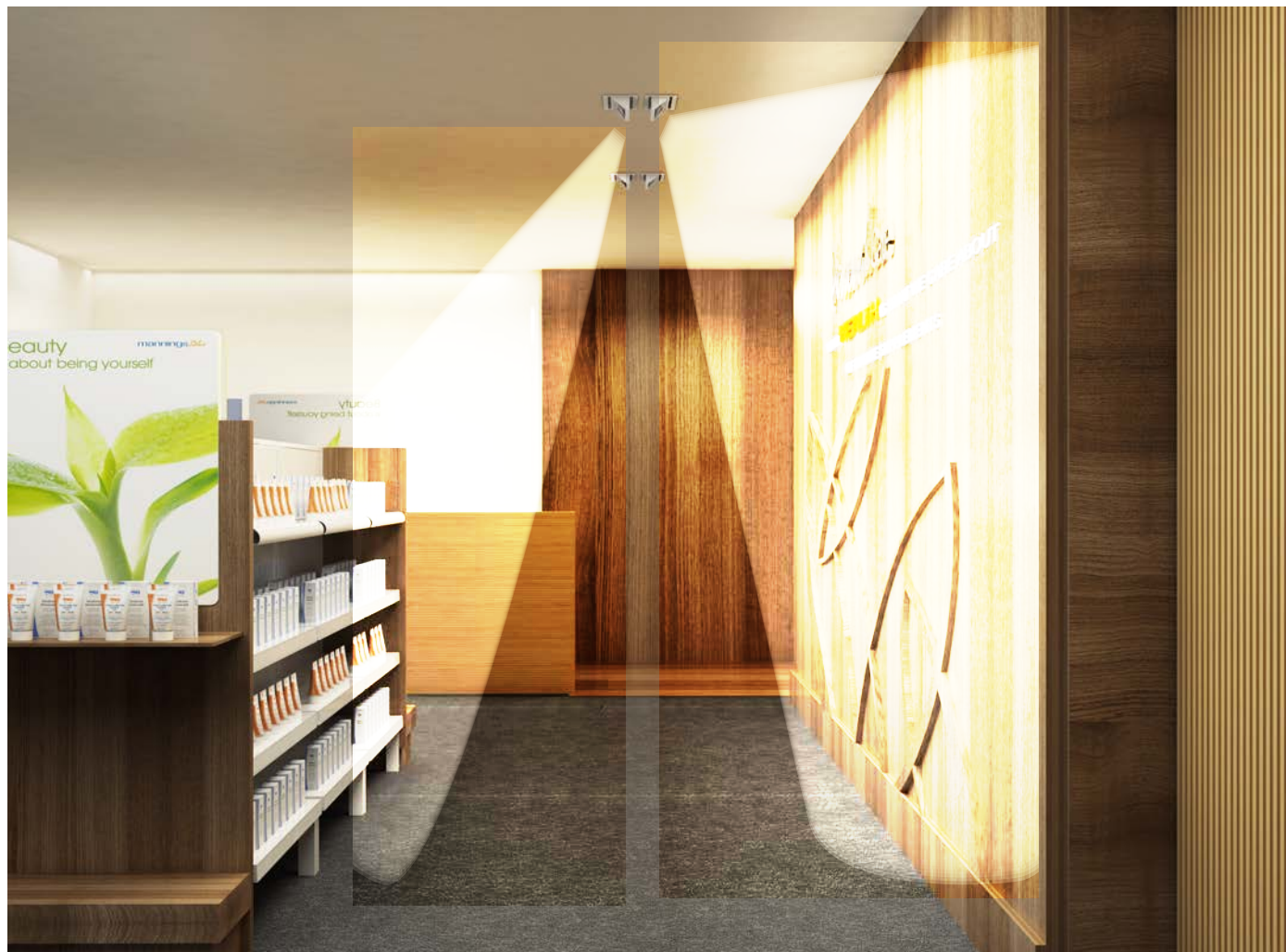
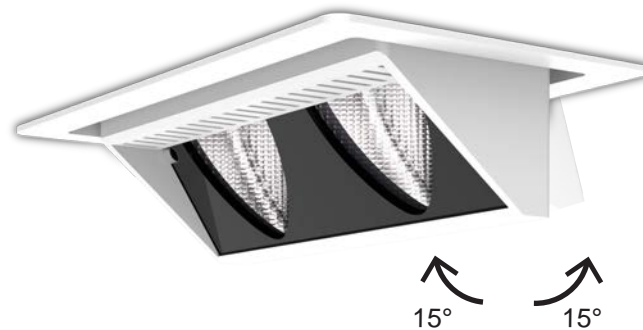
SHELL-B 系列

貝殼燈有三種具有不同光束特性的變體可響應不同的空間佈局和要求。

完美對齊可確保最少的燈具將盡可能多的光照射到商品上。

貝殼燈可適應各種條件並有選擇地照明且不會造成光分散的損失。

因此，無論商店的大小或室內設計如何，所有商品都會以吸引人的方式呈現。





特殊設計的反射器，使燈具能夠均勻照
亮3公尺高的牆壁。

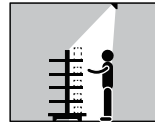
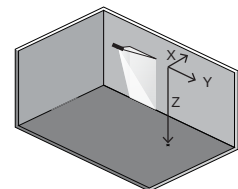


Shelf floor wallwash

建議距離天花板高度:300cm

燈具間距:150cm

離牆距離:100cm

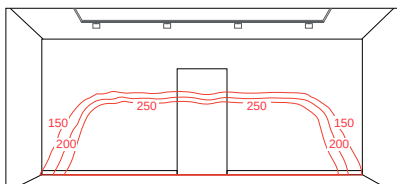


X 燈離牆距離

Y 燈具間距

Z 燈到地板

X:Y:Z= 1 : 1.5 : 2 m (Low)

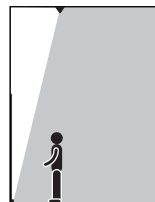
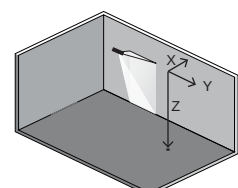


High ceiling wallwash

建議距離天花板高度:500cm

燈具間距:1.20cm

離牆距離:100cm

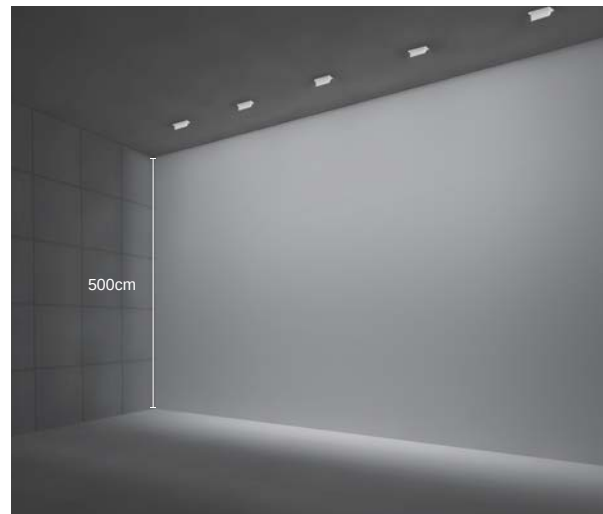
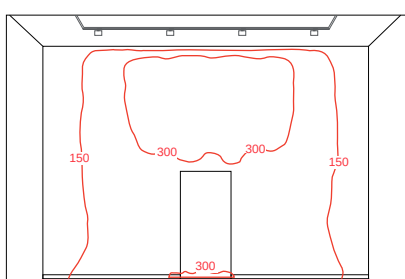


X 燈離牆距離

Y 燈具間距

Z 燈到地板

X:Y:Z= 1 : 1.2 : 5 m

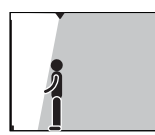
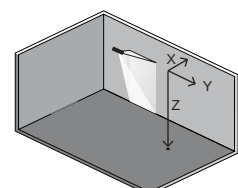


Wide wallwash

建議距離天花板高度:300cm

燈具間距:200cm

離牆距離:100cm

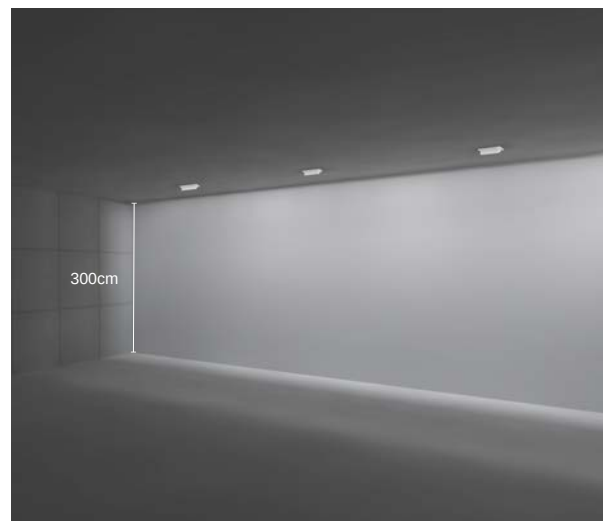
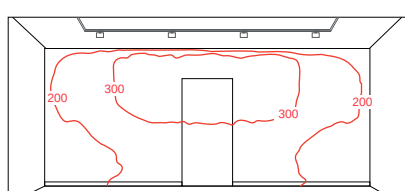


X 燈離牆距離

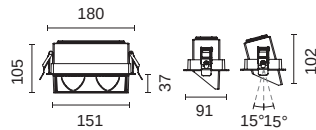
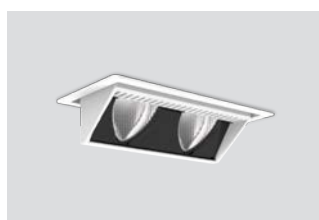
Y 燈具間距

Z 燈到地板

X:Y:Z= 1 : 2 : 3 m



2214.405 / 2214.405A / 2214.405B



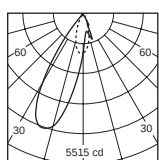
功率	25W
電流	700 (mA)
LED流明	2670 (lm)
系統流明	2116 (lm)
出光角	Wallwash (Reflector)
色溫	2700/3000/4000/5000K
演色性	90+



鋁壓鑄燈框
PC材質電鍍反射鏡
鋁質散熱器
燈具白色
(三種出光角可選擇)

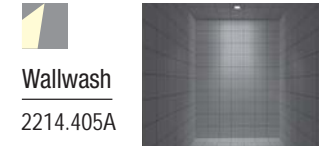
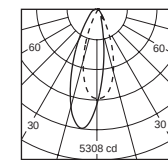
調光 1-10V
 RS-485

Shelf floor wallwash

Wallwash
2214.405

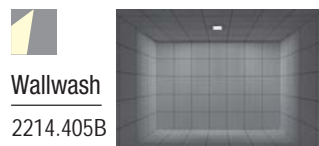
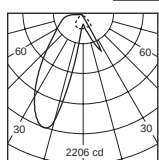
H(m)	D(m)	E(lx)
Wallwash		
1.0	0.51	3137
2.0	1.02	784
3.0	1.54	348
4.0	2.05	196
5.0	2.56	125

High ceiling wallwash

Wallwash
2214.405A

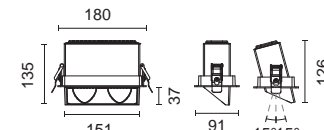
H(m)	D(m)	E(lx)
Wallwash		
1.0	0.53	3530
2.0	1.06	882
3.0	1.59	392
4.0	2.12	220
5.0	2.65	140

Wide wallwash

Wallwash
2214.405B

H(m)	D(m)	E(lx)
Wallwash		
1.0	0.56	949
2.0	1.12	237
3.0	1.68	105
4.0	2.24	58
5.0	2.80	37

2114.429 / 2114.429A / 2114.429B

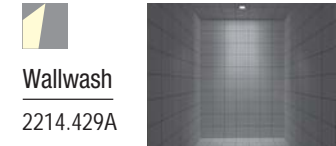
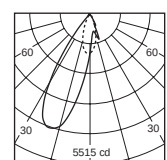


功率	33W
電流	900 (mA)
LED流明	3294 (lm)
系統流明	2690 (lm)
出光角	Wallwash (Reflector)
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
PC材質電鍍反射鏡
鋁質散熱器
燈具白色
(三種出光角可選擇)

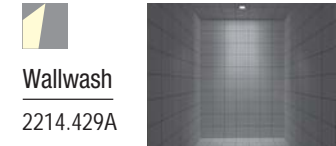
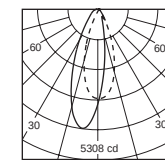
調光 1-10V
 RS-485

Shelf floor wallwash

Wallwash
2214.429

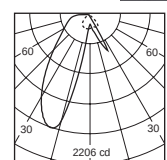
H(m)	D(m)	E(lx)
Wallwash		
1.0	0.51	4033
2.0	1.02	1008
3.0	1.54	448
4.0	2.05	252
5.0	2.56	161

High ceiling wallwash

Wallwash
2214.429A

H(m)	D(m)	E(lx)
Wallwash		
1.0	0.53	4538
2.0	1.06	1134
3.0	1.59	504
4.0	2.12	283
5.0	2.65	180

Wide wallwash

Wallwash
2214.429B

H(m)	D(m)	E(lx)
Wallwash		
1.0	0.56	1220
2.0	1.12	305
3.0	1.68	135
4.0	2.24	75
5.0	2.80	48

配件



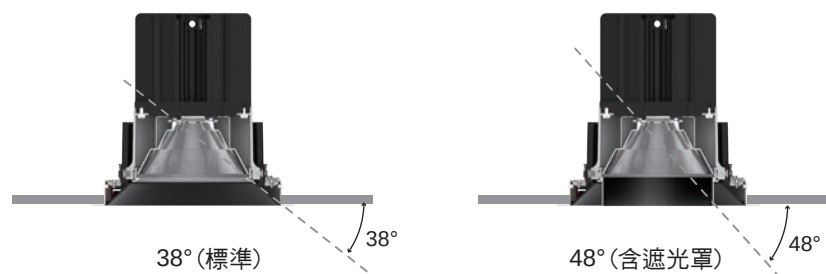
防眩格柵配件 (訂製品)

ENYO 系列

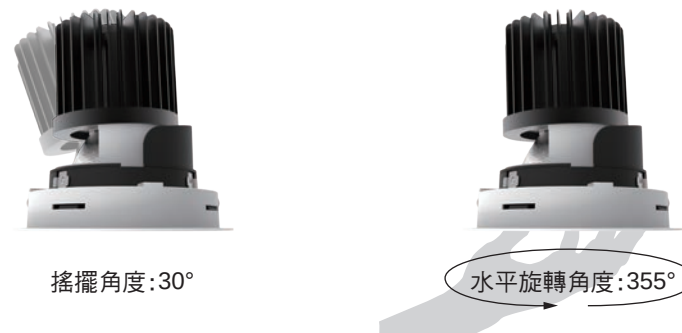
高效能投光與柔和舒適的演繹



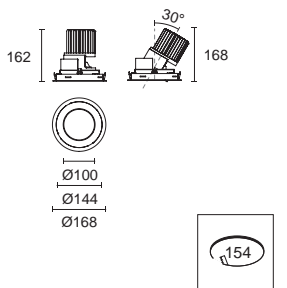
Baffle 對光源遮光角的差異



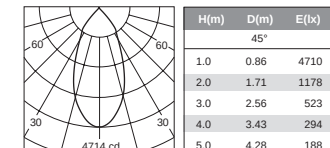
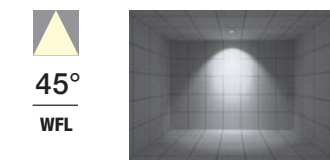
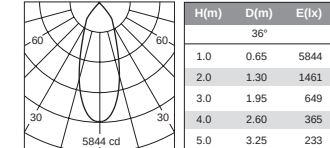
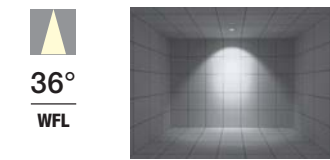
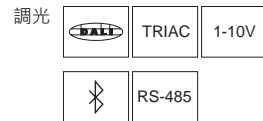
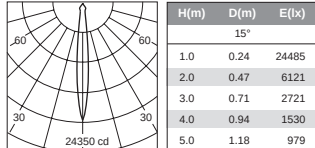
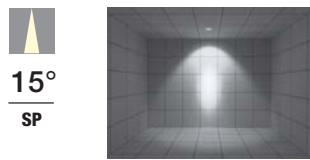
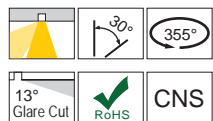
多方向的投光角度



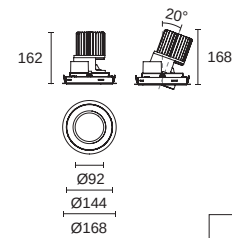
1618.161



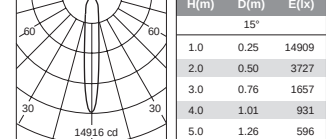
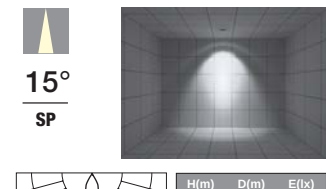
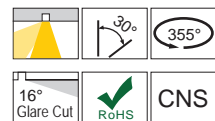
功率	40W
電流	1050 (mA)
LED流明	4058 (lm)
系統流明	3347 (lm)
出光角	<u>15°/23°/36°/45°(Reflector)</u>
色溫	2700/3000/4000/5000K
演色性	90+



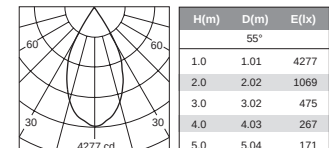
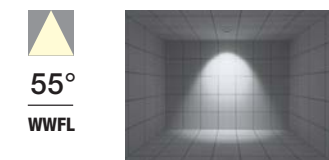
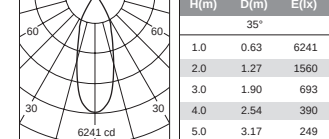
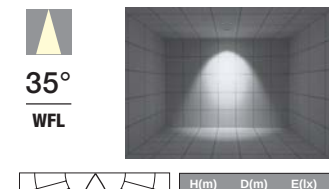
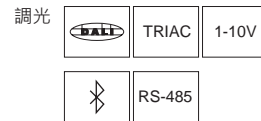
1618.165



功率	40W
電流	1050 (mA)
LED流明	4058 (lm)
系統流明	2894 (lm)
出光角	<u>15°/24°/35°/55°(Reflector)</u>
色溫	2700/3000/4000/5000K
演色性	90+



鋁壓鑄燈框
PC材質電鍍反射鏡
鋁鑄造散熱座
燈具白色



配件

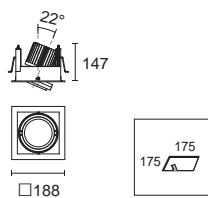
SG10-2
布紋玻璃H13-2
蜂巢網

HADES 盒燈系列

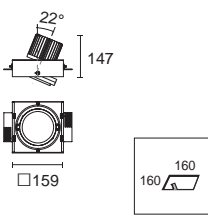
靈活搭配，自由選擇不同亮度、角度



1514.432-1



1514.433-1

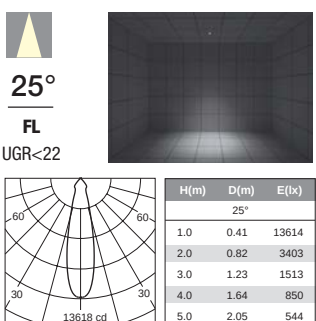
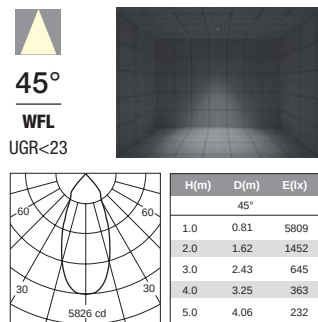
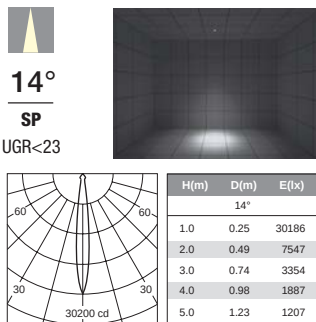
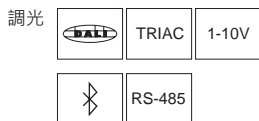


*無邊框安裝方式詳閱P13頁-B方案

功率	40W
電流	1050 (mA)
LED流明	4058 (lm)
系統流明	4012 (lm)
出光角	14°/25°/45°(Reflector)
色溫	2700/3000/4000/5000K
演色性	90+



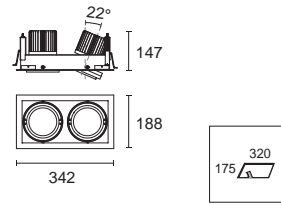
鐵質燈框
PC材質電鍍反射鏡
鋁鑄造散熱座
透明防塵玻璃
燈具白色



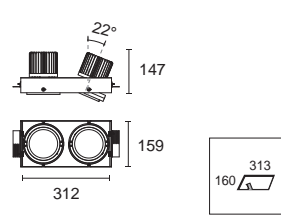
配件

SG9-1
反射鏡+遮光罩H9-1
反射鏡+蜂巢網SG9-1
反射鏡+條紋玻璃

1514.432-2



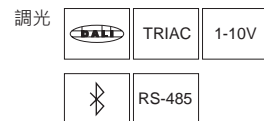
1514.433-2



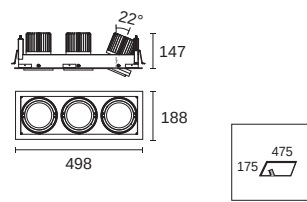
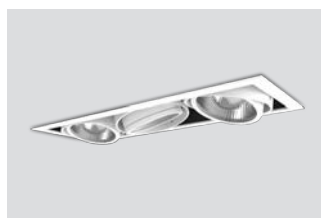
*無邊框安裝方式詳閱P13頁-B方案

功率	40W X2
電流	1050 (mA)
LED流明	4058 (lm)X2
系統流明	4012 (lm)X2
出光角	14°/25°/45°(Reflector)
色溫	2700/3000/4000/5000K
演色性	90+

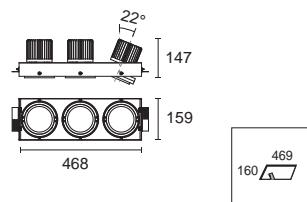
鐵質燈框
PC材質電鍍反射鏡
鋁鑄造散熱座
透明防塵玻璃
燈具白色



1514.432-3



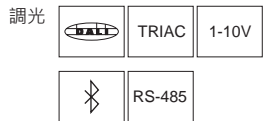
1514.433-3



*無邊框安裝方式詳閱P13頁-B方案

功率	40WX3
電流	1050 (mA)
LED流明	4058 (lm)X3
系統流明	4012 (lm)X3
出光角	14°/25°/45°(Reflector)
色溫	2700/3000/4000/5000K
演色性	90+

鐵質燈框
PC材質電鍍反射鏡
鋁鑄造散熱座
透明防塵玻璃
燈具白色







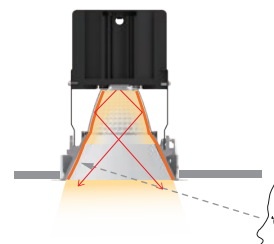
AGILE 防眩光崁燈系列

LOW-GLARE

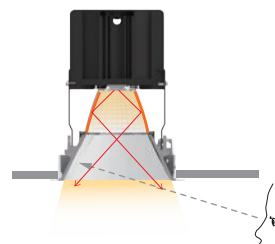
減低存在感的最佳照明方案



一般



LOW-GLARE



RISE LOW-GLARE 系列

透過Baffle表面處理，能有效避免眩光問題，並消去光在天花板
的存在感。達成「見光，不見燈」的設計訴求。

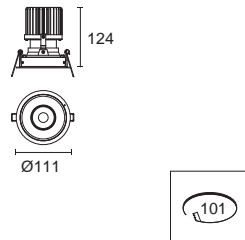


一般設計示意

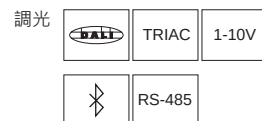


RISE LOW-GLARE 設計示意

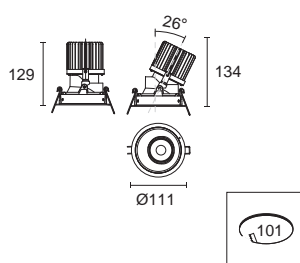
2118.584



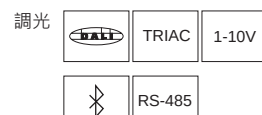
功率	30W	鋁壓鑄燈框
電流	700 (mA)	ABS材質電鍍baffle
LED流明	2681 (lm)	LENS透鏡
出光角	15°/24°/36°/50° (Lens)	鋁鍛造散熱座
色溫	2700/3000/4000/5000K	燈具白色
演色性	90+	



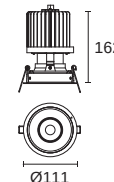
2118.585



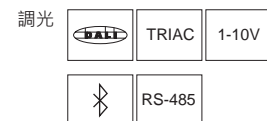
功率	30W	鋁壓鑄燈框
電流	700 (mA)	ABS材質電鍍baffle
LED流明	2681 (lm)	LENS透鏡
出光角	15°/24°/36°/50° (Lens)	鋁鍛造散熱座
色溫	2700/3000/4000/5000K	燈具白色
演色性	90+	



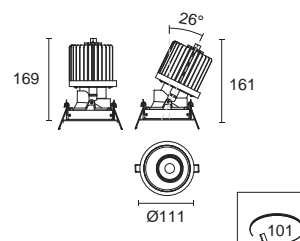
2118.588



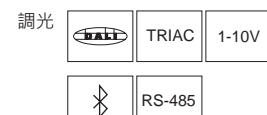
功率	40W	鋁壓鑄燈框
電流	1050 (mA)	ABS材質電鍍baffle
LED流明	4344 (lm)	LENS透鏡
出光角	15°/24°/36°/50° (Lens)	鋁鍛造散熱座
色溫	2700/3000/4000/5000K	燈具白色
演色性	90+	



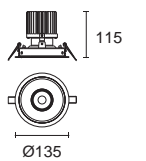
2118.590



功率	40W	鋁壓鑄燈框
電流	1050 (mA)	ABS材質電鍍baffle
LED流明	4344 (lm)	LENS透鏡
出光角	15°/24°/36°/50° (Lens)	鋁鍛造散熱座
色溫	2700/3000/4000/5000K	燈具白色
演色性	90+	



2118.592

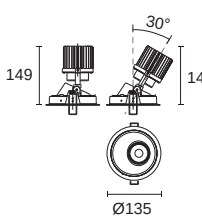


功率	30W	鋁壓鑄燈框
電流	700 (mA)	ABS材質電鍍baffle
LED流明	2681 (lm)	LENS透鏡
出光角	15°/24°/36°/50° (Lens)	鋁鑄造散熱座
色溫	2700/3000/4000/5000K	燈具白色
演色性	90+	



調光		TRIAC	1-10V
		RS-485	

2318.123

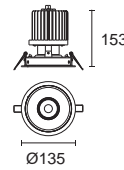


功率	30W	鋁壓鑄燈框
電流	700 (mA)	ABS材質電鍍baffle
LED流明	2681 (lm)	LENS透鏡
出光角	15°/24°/36°/50° (Lens)	鋁鑄造散熱座
色溫	2700/3000/4000/5000K	燈具白色
演色性	90+	



調光		TRIAC	1-10V
		RS-485	

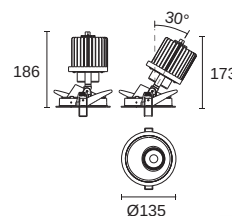
2118.586



功率	40W	鋁壓鑄燈框
電流	1050 (mA)	ABS材質電鍍baffle
LED流明	4344 (lm)	LENS透鏡
出光角	15°/24°/36°/50° (Lens)	鋁鑄造散熱座
色溫	2700/3000/4000/5000K	燈具白色
演色性	90+	

調光		TRIAC	1-10V
		RS-485	

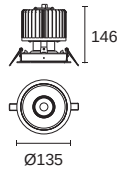
2118.593



功率	40W	鋁壓鑄燈框
電流	1050 (mA)	ABS材質電鍍baffle
LED流明	4344 (lm)	LENS透鏡
出光角	15°/24°/36°/50° (Lens)	鋁鑄造散熱座
色溫	2700/3000/4000/5000K	燈具白色
演色性	90+	

調光		TRIAC	1-10V
		RS-485	

2118.568



功率	55W
電流	1400 (mA)
LED流明	5649 (lm)
出光角	15°/24°/36°/50° (Lens)
色溫	2700/ <u>3000</u> /4000/5000K
演色性	90+

鋁壓鑄燈框
ABS材質電鍍baffle
LENS透鏡
鋁鍛造散熱座
燈具白色



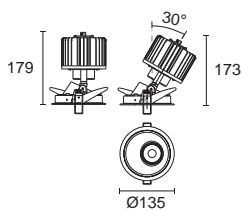
20° Glare Cut



調光

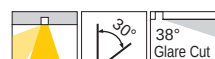
	TRIAC	1-10V
	RS-485	

2218.127



功率	55W
電流	1400 (mA)
LED流明	5649 (lm)
出光角	15°/24°/36°/50° (Lens)
色溫	2700/ <u>3000</u> /4000/5000K
演色性	90+

鋁壓鑄燈框
ABS材質電鍍baffle
LENS透鏡
鋁鍛造散熱座
燈具白色



38° Glare Cut



調光

	TRIAC	1-10V
	RS-485	



KANO 系列

緊緻的高亮度投光照明選擇

崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

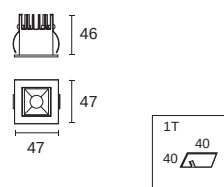
壁燈

系統軌道

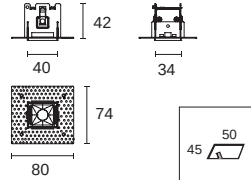
戶外照明



1814.400-1



1814.402-1

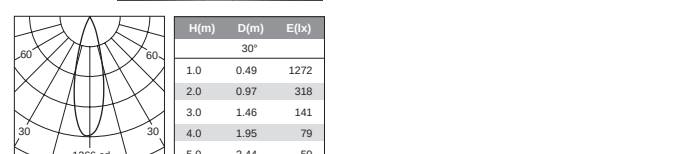
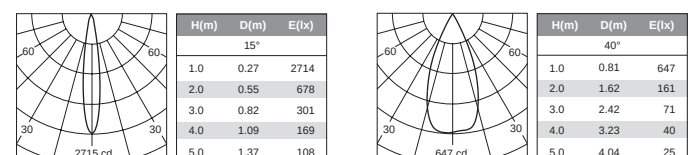
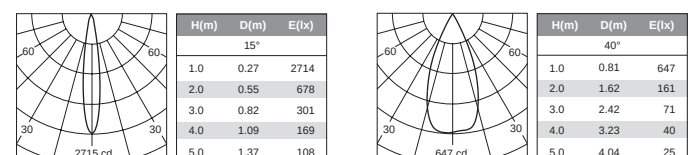
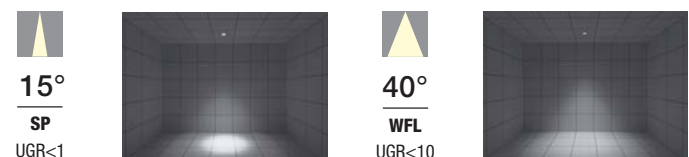
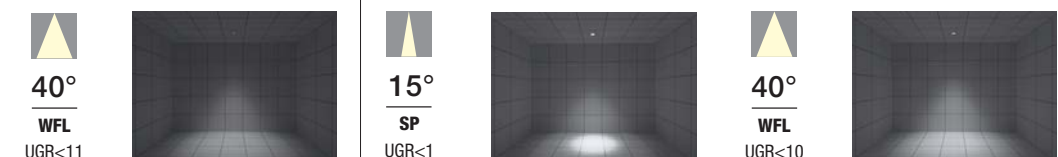
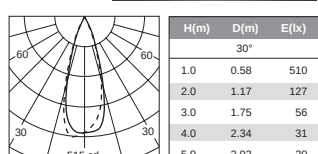
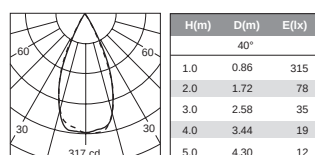
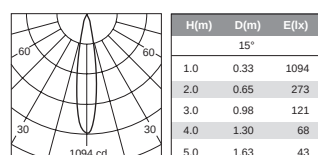
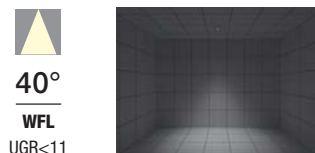
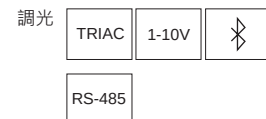


*無邊框安裝方式詳閱P13頁-A方案

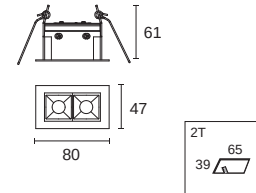
功率	2.2W (2.2W X1pcs)
電流	700 (mA)
LED流明	200 (lm)
系統流明	150 (lm)
出光角	<u>15°/30°/40°</u> (Reflector)
色溫	2700/3000/4000/5000K
演色性	90+



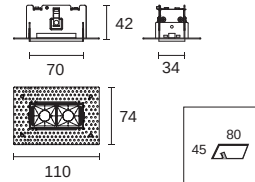
鐵質燈框
PC材質Baffle
PC材質反射鏡
鋁質散熱座
燈具白色



1814.400-2



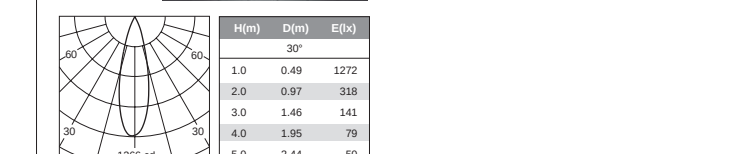
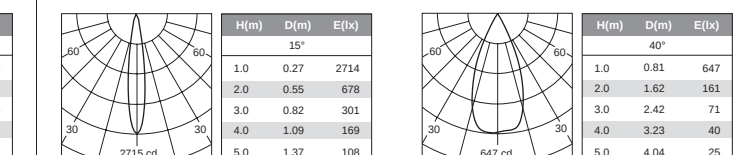
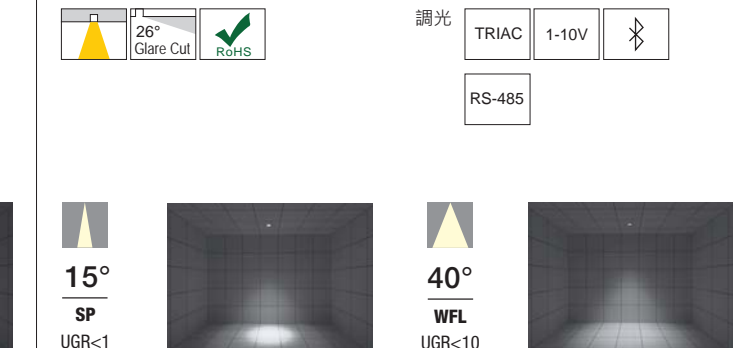
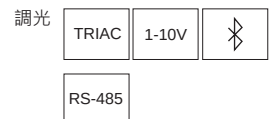
1814.402-2



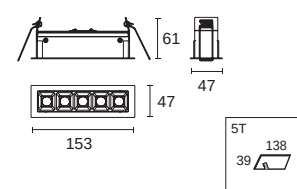
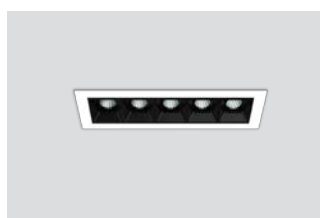
*無邊框安裝方式詳閱P13頁-A方案

功率	4.4W (2.2W X2pcs)
電流	700 (mA)
LED流明	400 (lm)
系統流明	315 (lm)
出光角	<u>15°/30°/40°</u> (Reflector)
色溫	2700/3000/4000/5000K
演色性	90+

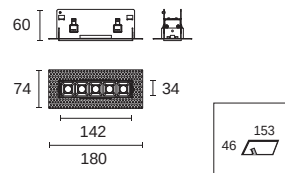
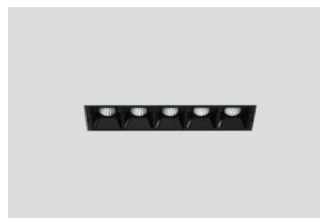
鐵質燈框
PC材質Baffle
PC材質反射鏡
鋁質散熱座
燈具白色



1814.400-5

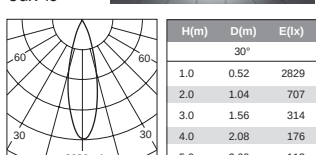
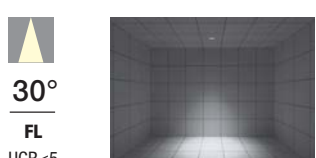
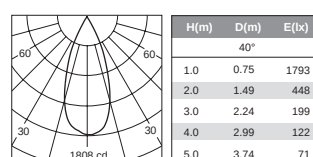
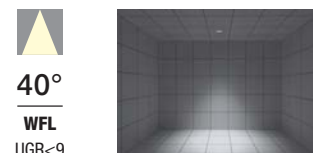
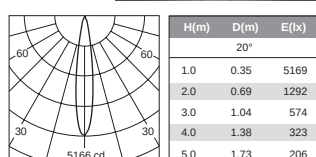
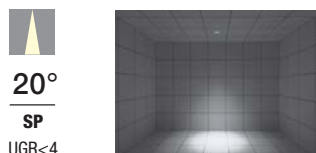
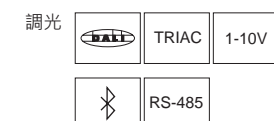


1814.402-5

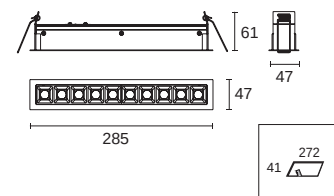
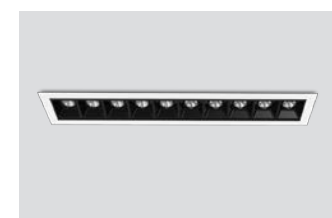


*無邊框安裝方式詳閱P13頁-A方案

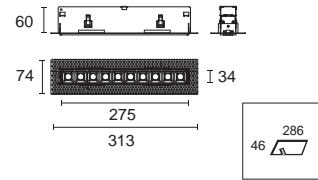
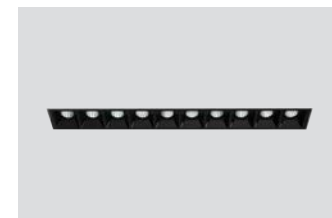
功率	11W (2.2W X5pcs)
電流	700 (mA)
LED流明	1000 (lm)
實測流明	812 (lm)
出光角	<u>20°/30°/40°</u> (Reflector)
色溫	2700/3000/4000/5000K
演色性	90+



1814.400-10

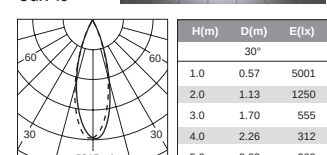
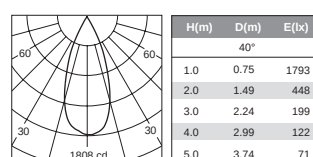
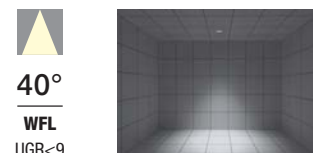
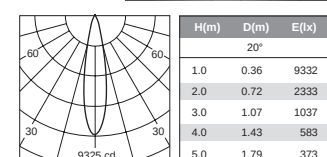
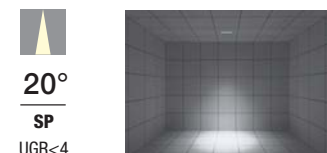


1814.402-10

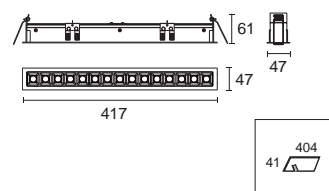


*無邊框安裝方式詳閱P13頁-A方案

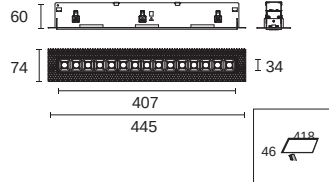
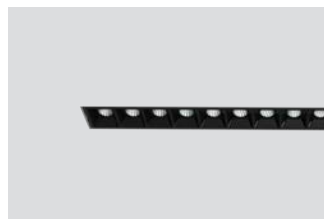
功率	22W (2.2W X10pcs)
電流	700 (mA)
LED流明	2000 (lm)
系統流明	1566 (lm)
出光角	<u>20°/30°/45°</u> (Reflector)
色溫	2700/3000/4000/5000K
演色性	90+



1814.400-15



1814.402-15

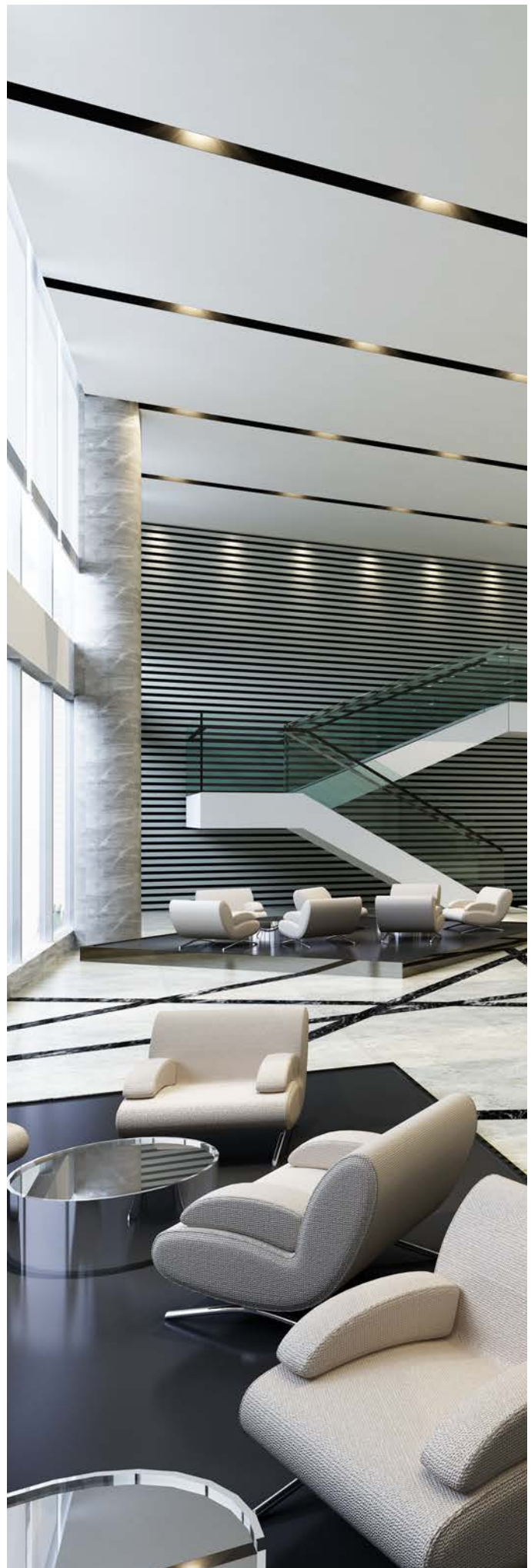
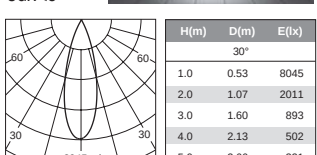
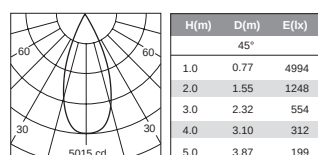
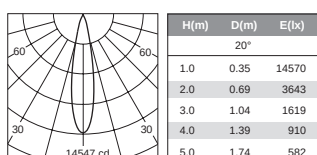
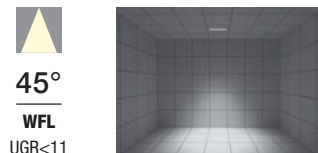
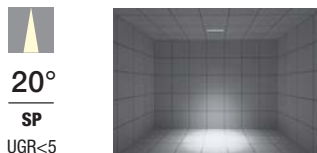
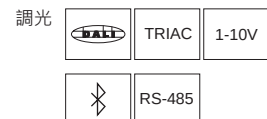


*無邊框安裝方式詳閱P13頁-A方案

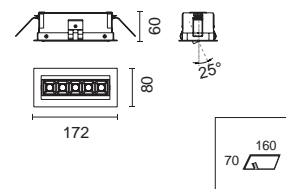
功率	33W (2.2W X15pcs)
電流	700 (mA)
LED流明	3000 (lm)
系統流明	2372 (lm)
出光角	<u>20°/30°/45°</u> (Reflector)
色溫	2700/3000/4000/5000K
演色性	90+



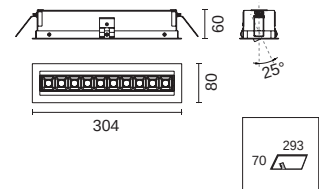
鐵質燈框
PC材質Baffle
PC材質反射鏡
鋁質散熱座
燈具白色



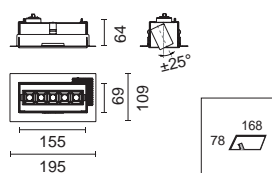
1814.401-5



1814.401-10



1914.429-5



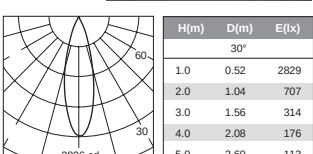
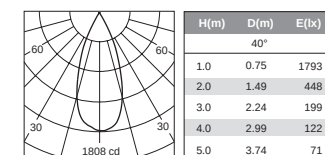
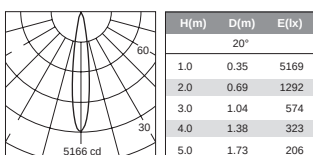
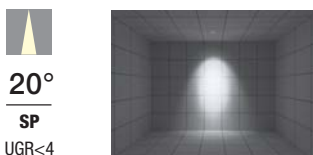
*無邊框安裝方式詳閱P13頁-A方案

功率	11W (2.2W X5pcs)
電流	700 (mA)
LED流明	1000 (lm)
系統流明	812 (lm)
出光角	<u>20°/30°/40°</u> (Reflector)
色溫	2700/3000/4000/5000K
演色性	90+

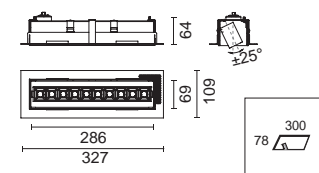
鐵質燈框
PC材質Baffle
PC材質反射鏡
鋁質散熱座
燈具白色



調光



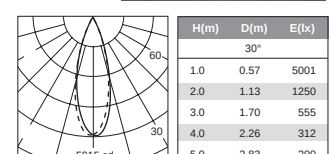
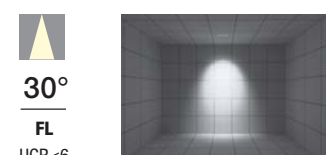
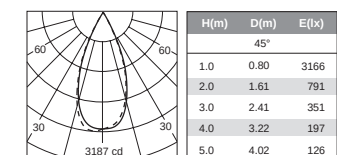
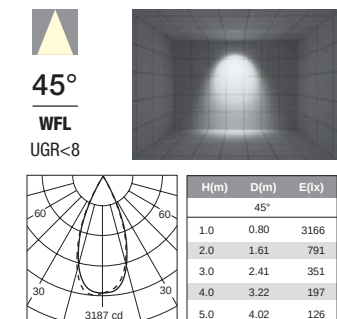
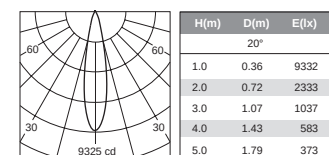
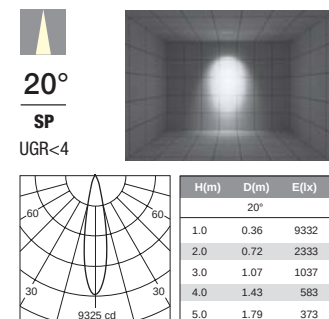
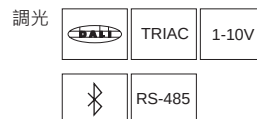
1914.429-10



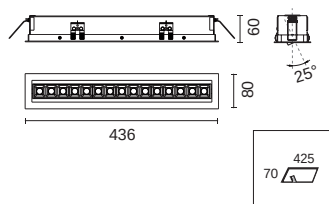
*無邊框安裝方式詳閱P13頁-A方案

功率	22W (2.2W X10pcs)
電流	700 (mA)
LED流明	2000 (lm)
系統流明	1566 (lm)
出光角	<u>20°/30°/45°</u> (Reflector)
色溫	2700/3000/4000/5000K
演色性	90+

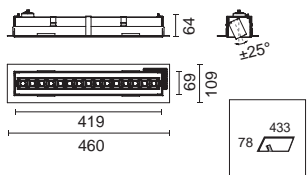
鐵質燈框
PC材質Baffle
PC材質反射鏡
鋁質散熱座
燈具白色



1814.401-15

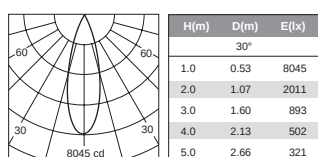
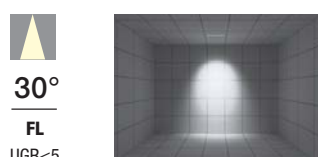
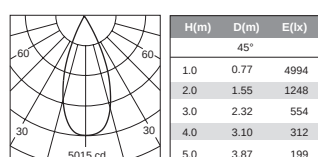
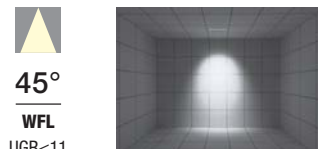
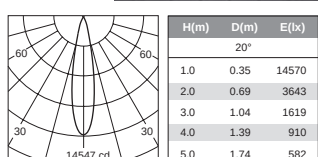
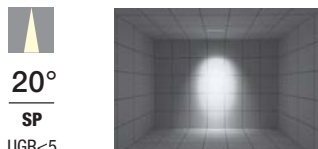
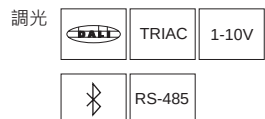


1914.429-15

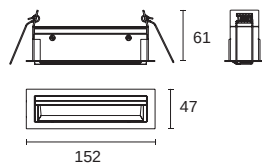


*無邊框安裝方式詳閱P13頁-A方案

功率	33W (2.2W X15pcs)
電流	700 (mA)
LED流明	3000 (lm)
系統流明	2372 (lm)
出光角	<u>20°/30°/45° (Reflector)</u>
色溫	2700/3000/4000/5000K
演色性	90+



1814.415-5

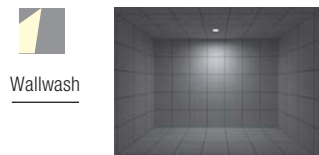


功率	11W (2.2W X5pcs)
電流	700 (mA)
LED流明	1102 (lm)
系統流明	489 (lm)
出光角	Wallwash
色溫	2700/3000/4000/5000K
演色性	90+

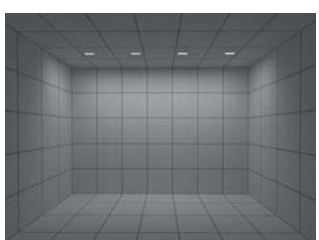
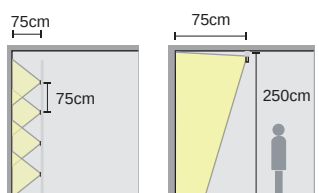
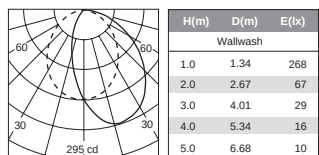


鐵質燈框
PC材質Baffle
PC材質反射鏡
鋁質散熱座
燈具白色

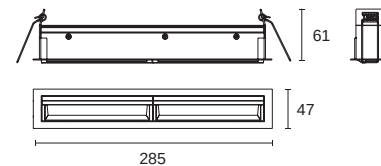
調光 TRIAC 1-10V
 RS-485



Wallwash



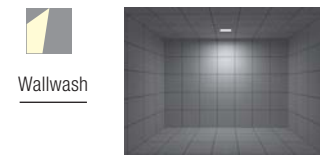
1814.415-10



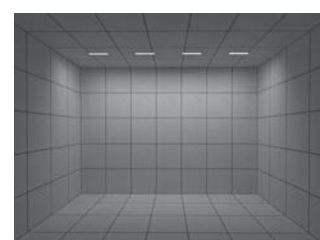
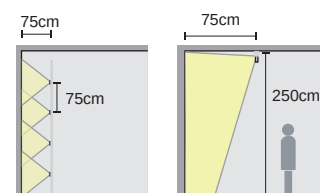
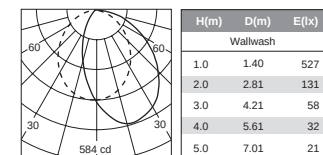
功率	22W (2.2W X10pcs)
電流	700 (mA)
LED流明	2093 (lm)
系統流明	1008 (lm)
出光角	Wallwash
色溫	2700/3000/4000/5000K
演色性	90+

鐵質燈框
PC材質Baffle
PC材質反射鏡
鋁質散熱座
燈具白色

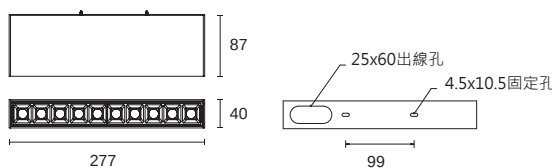
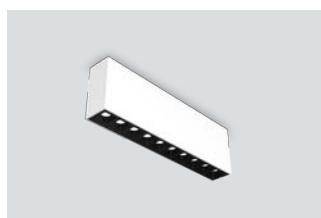
調光 TRIAC 1-10V
 RS-485



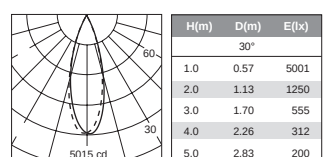
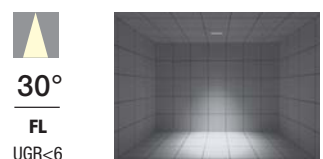
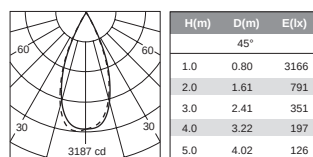
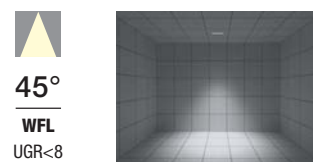
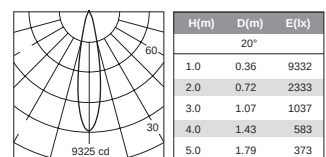
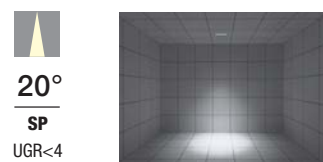
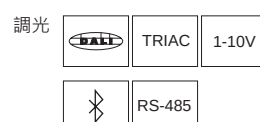
Wallwash



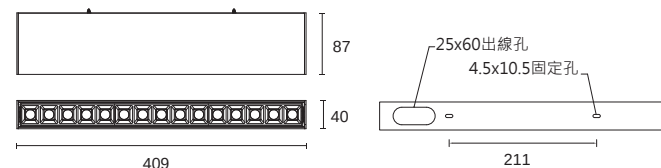
2013.169-10



功率	22W (2.2W X10pcs)
電流	700 (mA)
LED流明	2000 (lm)
系統流明	1566 (lm)
出光角	<u>20°/30°/45° (Reflector)</u>
色溫	2700/3000/4000/5000K
演色性	90+

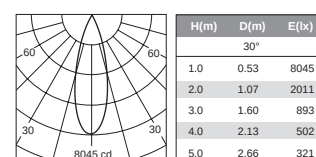
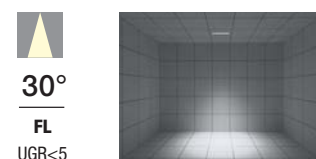
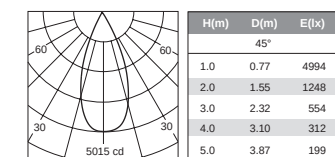
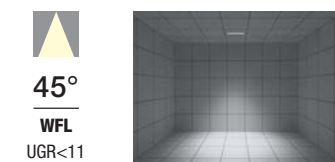
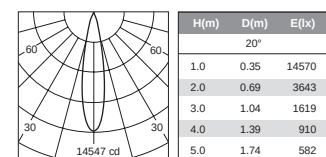
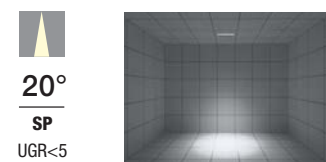
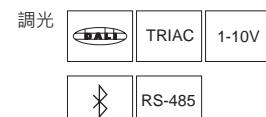


2013.169-15



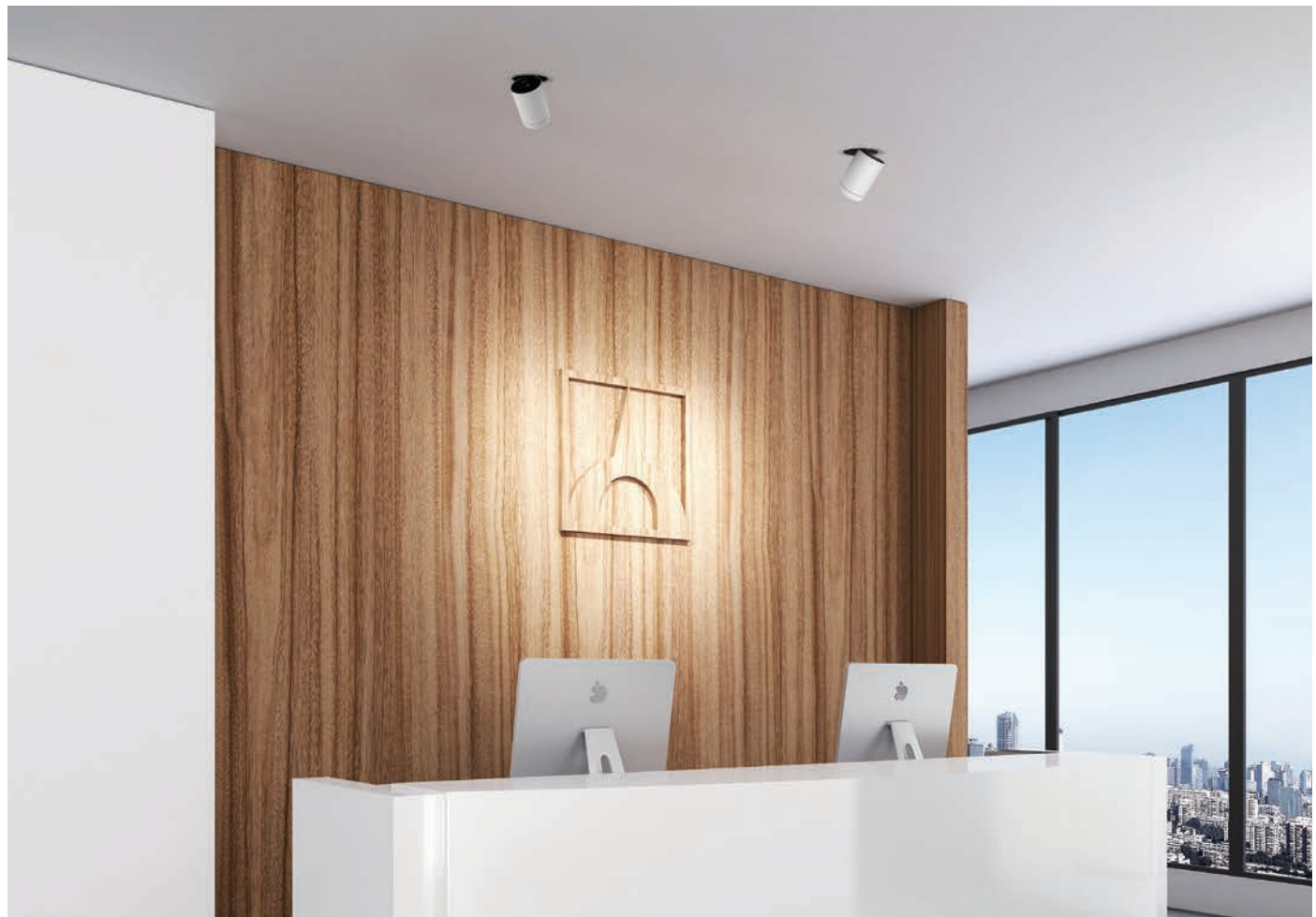
功率	33W (2.2W X15pcs)
電流	700 (mA)
LED流明	3000 (lm)
系統流明	2372 (lm)
出光角	<u>20°/30°/45° (Reflector)</u>
色溫	2700/3000/4000/5000K
演色性	90+

鋁質燈體
PC材質Baffle
PC材質反射鏡
鋁質散熱座
燈具白色

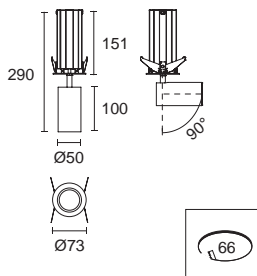


LOGO 投光燈 系列

不受拘束的重點投光照明方案

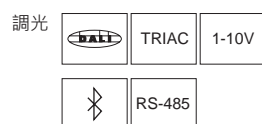
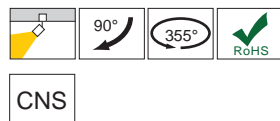


2018.151

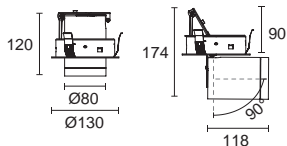


配件
蜂巢網

功率	14W
電流	350 (mA)
LED流明	1313 (lm)
系統流明	1163 (lm)
出光角	12°/20°/35° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

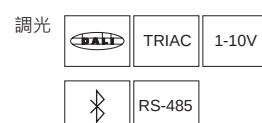
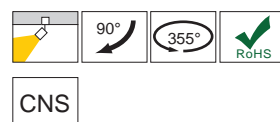


1518.302

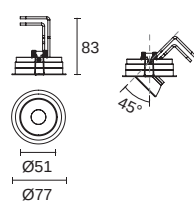


配件
蜂巢網

功率	26W
電流	700 (mA)
LED流明	2670 (lm)
系統流明	2155 (lm)
出光角	12°/24°/40°
色溫	2700/3000/4000/5000K
演色性	90+

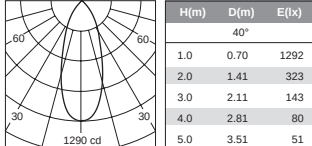
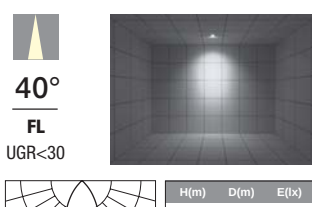
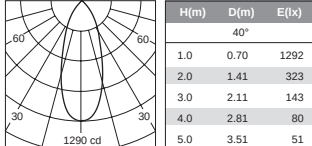
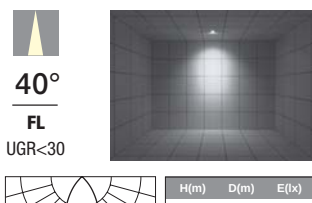
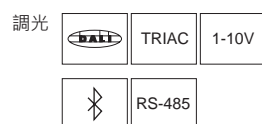
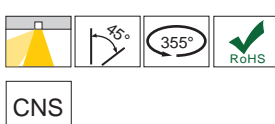


1818.138



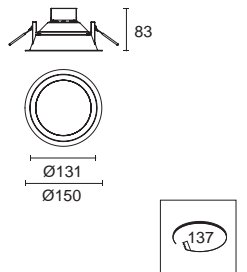
配件
蜂巢網

功率	8.3W
電流	250 (mA)
LED流明	1087 (lm)
系統流明	826 (lm)
出光角	40°/65°
色溫	2700/3000/4000/5000K
演色性	90+



BASIC 系列

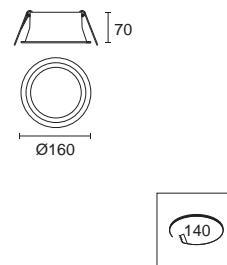




功率	12W / 15W
系統流明	750 (lm) / 1000 (lm)
出光角	95°
色溫	3000/4000/5700K
演色性	80+

鋁壓鑄燈體
PC面蓋
燈具白色

鋁壓鑄燈體
PC面蓋
燈具白色

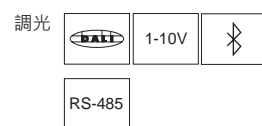


功率	12W / 15W
系統流明	750 (lm) / 1050 (lm)
出光角	95°
色溫	3000/4000/5700K
演色性	80+

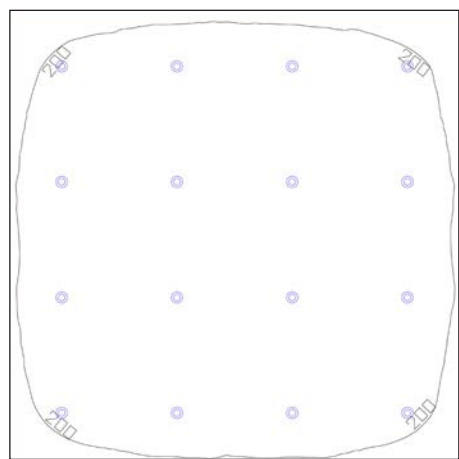
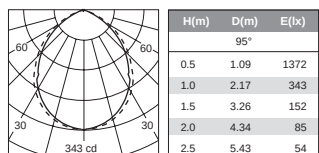
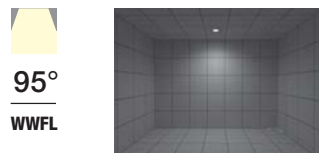
鋁壓鑄燈體
PC面蓋
燈具白色



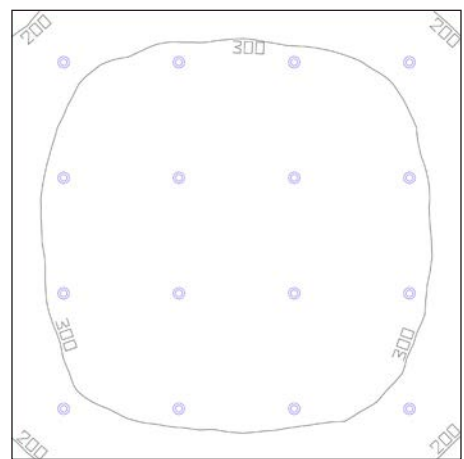
CNS



WWFL

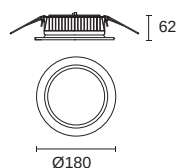


2318.148
燈具配置參考
燈具間距 1.5x1.5m
安裝高度 2.5m



2318.149A
燈具配置參考
燈具間距 1.5x1.5m
安裝高度 3m

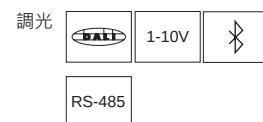
1418.135A



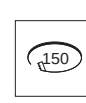
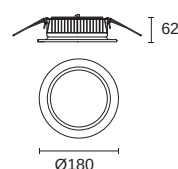
功率	12W
系統流明	966 (lm)
出光角	100°
色溫	3000/4000/5700K
演色性	80+

鋁壓鑄燈體
PMMA材質面蓋
燈具白色

功率	15W
系統流明	1050 (lm)
出光角	100°
色溫	3000/4000/5700K
演色性	80+

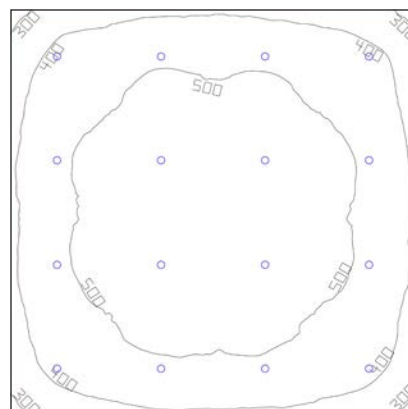


1418.135B

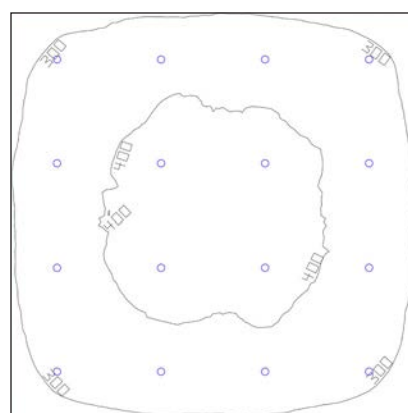
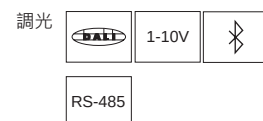


功率	18W
系統流明	1540 (lm)
出光角	100 °
色溫	3000/4000/5700K
演色性	80+

鋁壓鑄燈體
PMMA材質面蓋
燈具白色

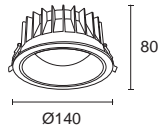


1418.135B
燈具配置參考
燈具間距 1.5x1.5m
安裝高度 2.5m



1418.135C
燈具配置參考
燈具間距 1.5x1.5m
安裝高度 2.5m

2018.473



功率	18W
電流	500 (mA)
LED流明	2140 (lm)
系統流明	1806 (lm)
出光角	70°
色溫	2700/3000/4000/5000K
演色性	90+



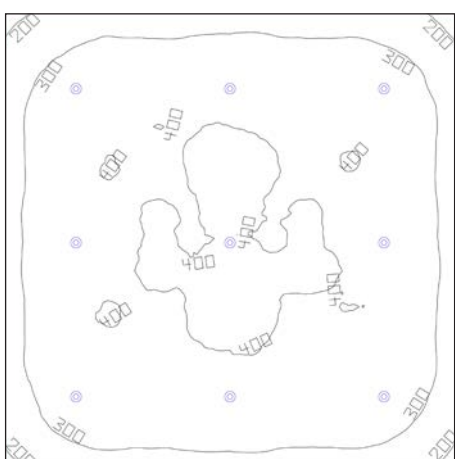
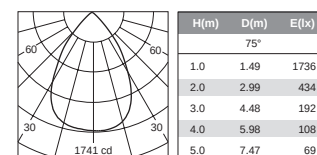
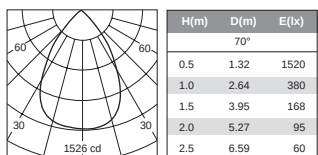
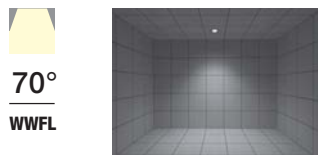
鋁壓鑄燈框
鋁壓鑄散熱燈體
霧面同心防塵PC罩
PC材質電鍍Baffle
燈具白色



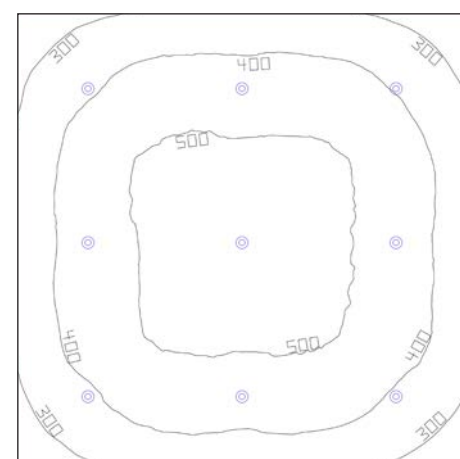
功率	26W
電流	700 (mA)
LED流明	2861 (lm)
系統流明	2368 (lm)
出光角	75°
色溫	2700/3000/4000/5000K
演色性	90+



鋁壓鑄燈框
鋁壓鑄散熱燈體
霧面同心防塵PC罩
PC材質電鍍Baffle
燈具白色

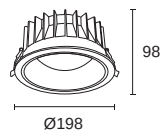


2018.473
燈具配置參考
燈具間距 2x2m
安裝高度 3m



2018.474
燈具配置參考
燈具間距 2x2m
安裝高度 3.5m

2018.475



功率	37W
電流	1050 (mA)
LED流明	4285 (lm)
系統流明	3566 (lm)
出光角	80°
色溫	2700/3000/4000/5000K
演色性	90+



鋁壓鑄燈框
鋁壓鑄散熱燈體
霧面同心防塵PC罩
PC材質電鍍Baffle
燈具白色

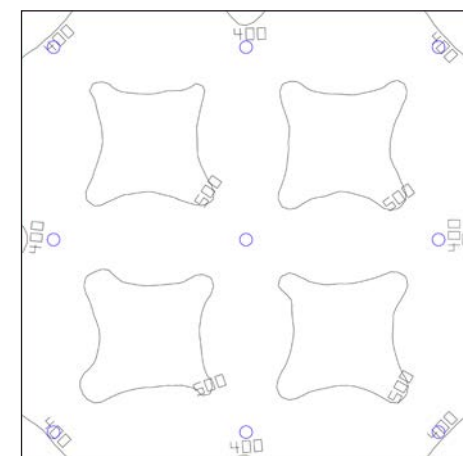
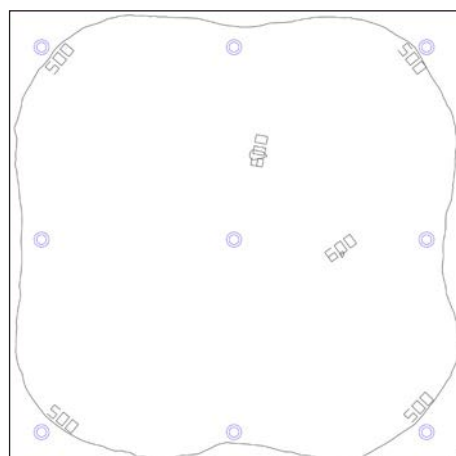
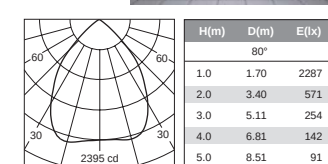
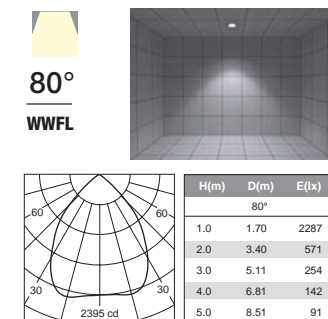
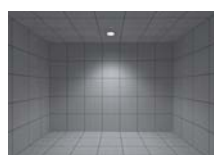
調光

功率	39.1W
電流	1050 (mA)
LED流明	4058 (lm)
系統流明	3150 (lm)
出光角	80° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

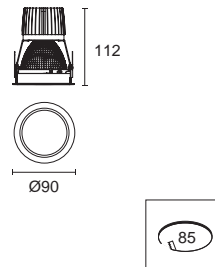


鋁壓鑄燈框
鋁鍛造散熱座
Lens透鏡
燈具白色

調光



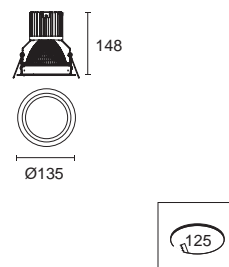
1018.108



功率	13W
電流	350 (mA)
LED流明	1387 (lm)
出光角	35°
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁陽極處理反射鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色

1018.107



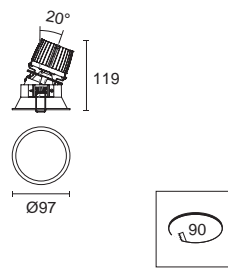
功率	26W
電流	700 (mA)
LED流明	2670 (lm)
出光角	20°/40°
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁陽極處理反射鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色



調光 TRIAC 1-10V
 RS-485

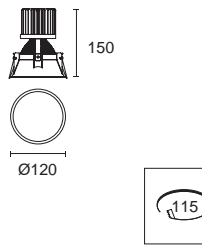
1318.123



功率	13W
電流	350 (mA)
LED流明	1387 (lm)
出光角	20°/40°
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
PC材質電鍍反射鏡
鋁鍛造散熱座
透明防塵玻璃
燈具白色

1118.161

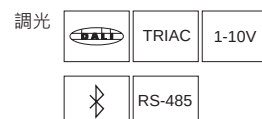


功率	26W
電流	700 (mA)
LED流明	2670 (lm)
出光角	60°
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁陽極處理反射鏡
鋁鍛造散熱座
燈具白色



調光 TRIAC 1-10V
 RS-485

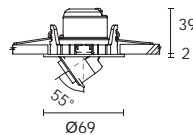


小崁櫃內燈 系列



Image 圖

1268.102



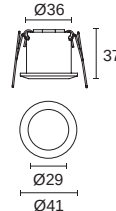
功率	3W
電流	700 (mA)
LED流明	200 (lm)
系統流明	115 (lm)
出光角	15°/35°/45° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



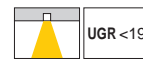
鋁壓鑄燈框
LENS透鏡
鋁壓鑄散熱座
黑色消光環
燈具白色

配件 SG7-1
條紋玻璃

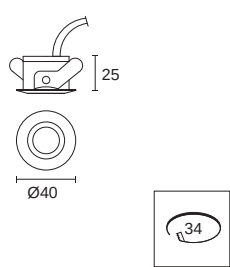
1318.112



功率	3W
電流	700 (mA)
LED流明	200 (lm)
系統流明	115 (lm)
出光角	15°/20°/36°
色溫	2700/3000/4000/5000K
演色性	90+



2468.109



功率	3W
電流	700 (mA)
LED流明	200 (lm)
出光角	15°/24°/40°
色溫	2700/3000/4000/6000K
演色性	90+

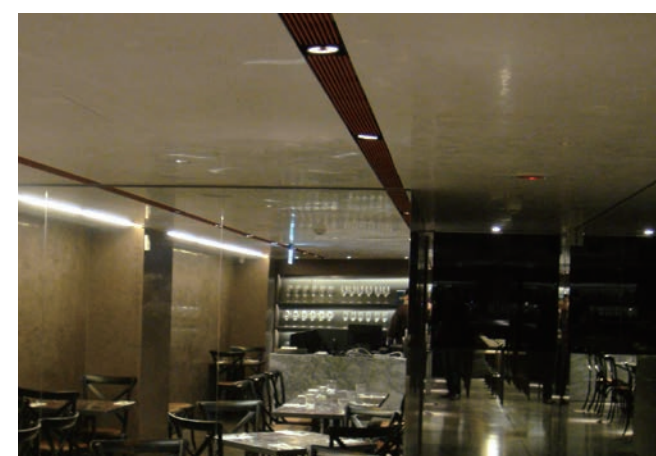
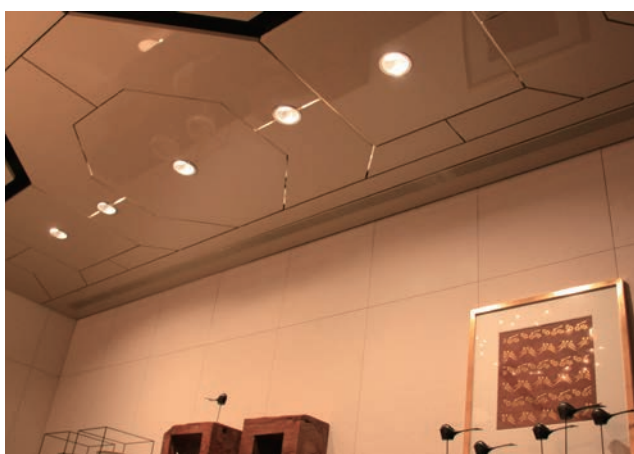


鋁質車加工成型燈體
LENS透鏡
燈具亮銀色

功率	3W
電流	700 (mA)
LED流明	200 (lm)
出光角	15°/24°/40°(Lens)
色溫	2700/3000/4000/6000K
演色性	90+

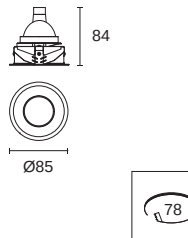


替換光源崁燈 系列



▲ Image圖

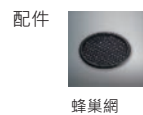
1618.113.5ZZA



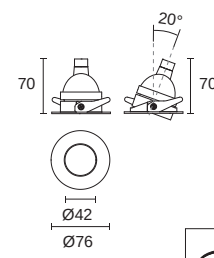
光源	MR-16 LED
功率	8W
LED流明	580 (lm)
出光角	30°/40°
演色性	90+



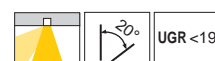
鋁壓鑄燈框
ABS材質電鍍Baffle
燈具白色



1618.137.5ZZA



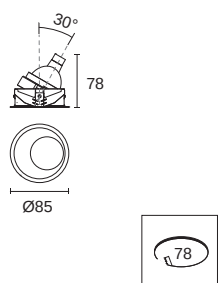
光源	MR-16 LED
功率	8W
LED流明	580 (lm)
出光角	30°/40°
演色性	90+



鋁壓鑄燈框
PC材質黑色Baffle
燈具白色



1618.114.5ZZA



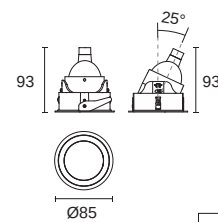
光源	MR-16 LED
功率	8W
LED流明	580 (lm)
出光角	30°/40°
演色性	90+



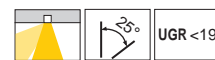
鋁壓鑄燈框
ABS材質電鍍Baffle
燈具白色



1618.141.5ZZA



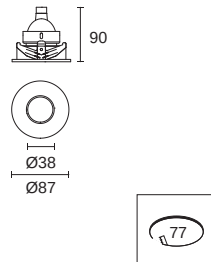
光源	MR-16 LED
功率	8W
LED流明	580 (lm)
出光角	30°/40°
演色性	90+



鋁壓鑄燈框
PC材質黑色Baffle
燈具白色



1618.181.5ZZA



光源	MR-16 LED
功率	8W
LED流明	580 (lm)
出光角	30°/40°
演色性	90+

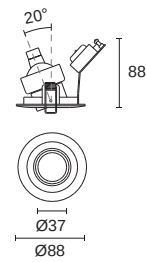


鋁壓鑄燈框
PC材質黑色Baffle
燈具白色

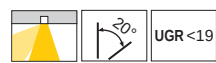


蜂巢網

DH-110241B



功率	MR-16 LED
功率	8W
LED流明	580 (lm)
出光角	30°/40°
演色性	90+

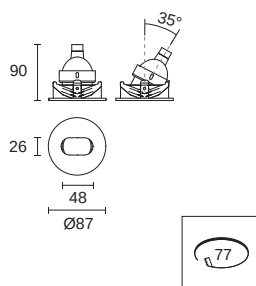


鋁壓鑄燈框



蜂巢網

1618.173.5ZZA



光源	MR-16 LED
功率	8W
LED流明	580 (lm)
出光角	30°/40°
演色性	90+



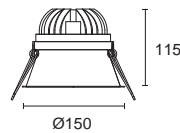
鋁壓鑄燈框
ABS材質電鍍Baffle
燈具白色



蜂巢網



1918.121

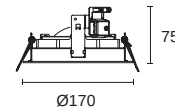


光源	LED AR111
功率	18W
LED流明	1180 (lm)
出光角	25°/40°
演色性	90+



鐵質沖壓燈框
燈具白色

1514.407



光源	LED AR111
功率	18W
LED流明	1180 (lm)
出光角	25°/40°
演色性	90+



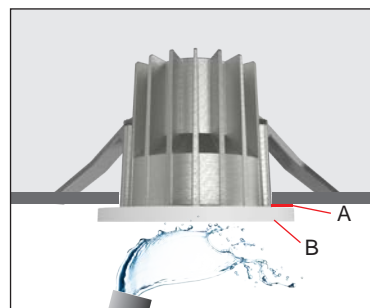
鋁壓鑄燈框
燈具白色



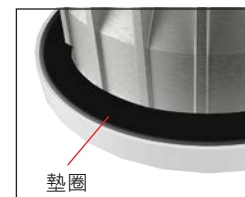
IP-Rating 系列



IP44/54/55



A:面框墊圈



B:面框玻璃



燈具正面結構具備完整防止水氣滲入功能。

(適用廁所、淋浴間、戶外廊道、陽台等)

IP65



C:防水接頭



D:防水型DRIVER



除正面完整防水外，針對天花板後方增加防止水氣功能，但不可有積水或泡水情況。

(適用戶外廊道、雨遮區、溫泉區等)

防水崁燈

崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

系統軌道

戶外照明

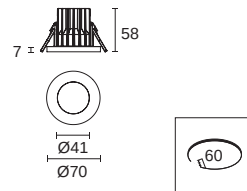


防水崁燈

1518.118



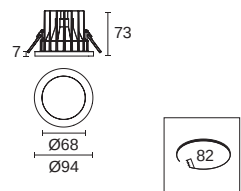
IP 參考值
65



1518.120



IP 參考值
65

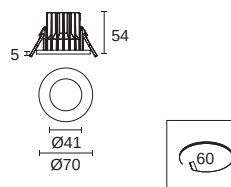


崁燈

1518.117



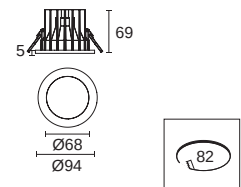
IP 參考值
44



1518.119



IP 參考值
44



軌道投光燈

廠辦照明

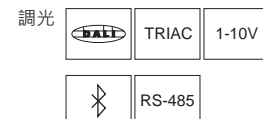
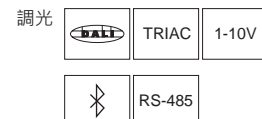
功率	9W
電流	250 (mA)
LED流明	1036 (lm)
系統流明	914 (lm)
出光角	18°/24°/35°/55°
色溫	2700/3000/4000/5000K
演色性	90+



鋁壓鑄燈框/燈體
PC材質電鍍反射鏡
鋁質陽極處理Baffle
透明防塵玻璃
矽膠防水墊圈 (1518.118)
燈具白色

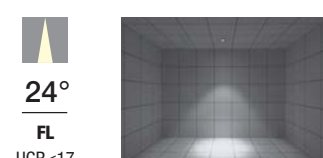
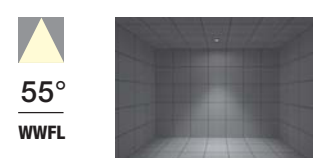
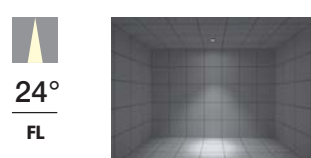
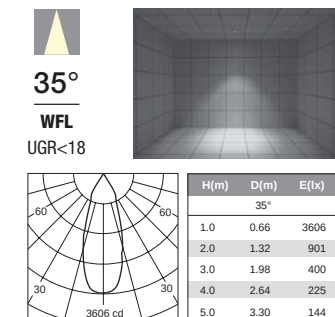
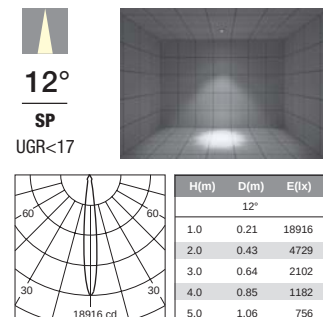
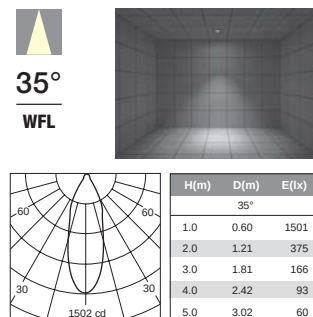
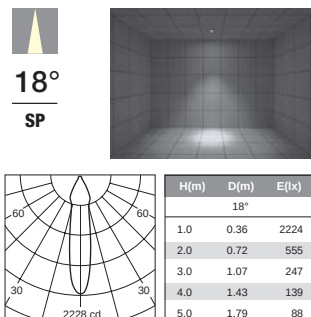
功率	18W
電流	500 (mA)
LED流明	1994 (lm)
系統流明	1911 (lm)
出光角	12°/24°/35°
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框/燈體
PC材質電鍍反射鏡
鋁質陽極處理Baffle
透明防塵玻璃
矽膠防水墊圈 (1518.120)
燈具白色



線條燈照明

吊燈



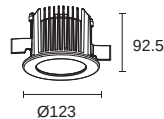
系統軌道

配件



蜂巢網

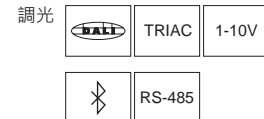
2118.148



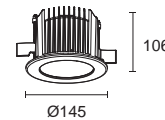
功率	22W
電流	600 (mA)
LED流明	2343 (lm)
系統流明	1511 (lm)
出光角	24°/45° (Reflector)
色溫	2700/3000/4000/5000K
演色性	90+

IP 參考值
65

鋁壓鑄燈框/燈體
PC材質電鍍反射鏡
透明防塵玻璃
矽膠防水墊圈
燈具白色



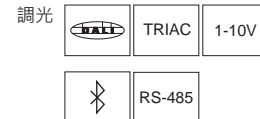
2318.185



功率	38W
電流	1050 (mA)
LED流明	5474 (lm)
系統流明	3284 (lm)
出光角	24°/45° (Reflector)
色溫	2700/3000/4000/5000K
演色性	90+

IP 參考值
65

鋁壓鑄燈框/燈體
PC材質電鍍反射鏡
透明防塵玻璃
矽膠防水墊圈
燈具白色



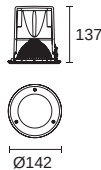
配件



蜂巢網

1218.154

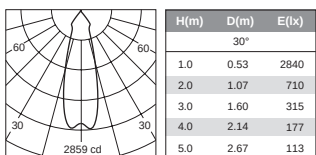
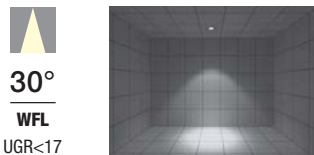
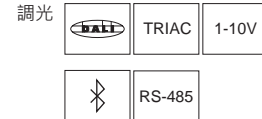
防水崁燈



功率	13W
電流	350 (mA)
LED流明	1387 (lm)
系統流明	1130 (lm)
出光角	30°/60° (Reflector)
色溫	2700/3000/4000/5000K
演色性	90+

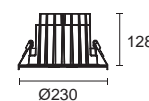


鋁壓鑄燈框/燈體
PC材質電鍍反射鏡
透明防塵玻璃
矽膠防水墊圈
燈具白色

配件
戶外照明

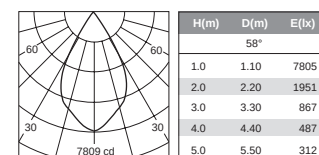
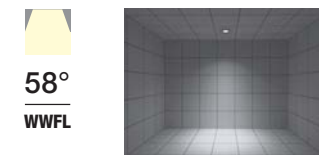
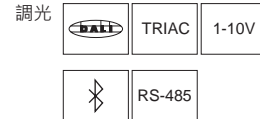
蜂巢網

1218.151-AW

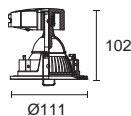


功率	40W
電流	1050 (mA)
LED流明	4186 (lm)
系統流明	2316 (lm)
出光角	58°
色溫	2700/3000/4000/5000K
演色性	90+

鋁壓鑄燈框
鋁壓鑄散熱燈身
PC材質透鏡
PC電鍍baffle
矽膠防水墊圈
燈具白色



DH-2006-IP



光源 MR-16 LED
功率 8W
LED流明 580 (lm)
出光角 30°/40°
演色性 90+

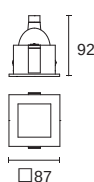
鋁壓鑄燈框
鋁質baffle
透明防塵玻璃
矽膠防水墊圈
燈具白色

IP參考值 44 UGR <19



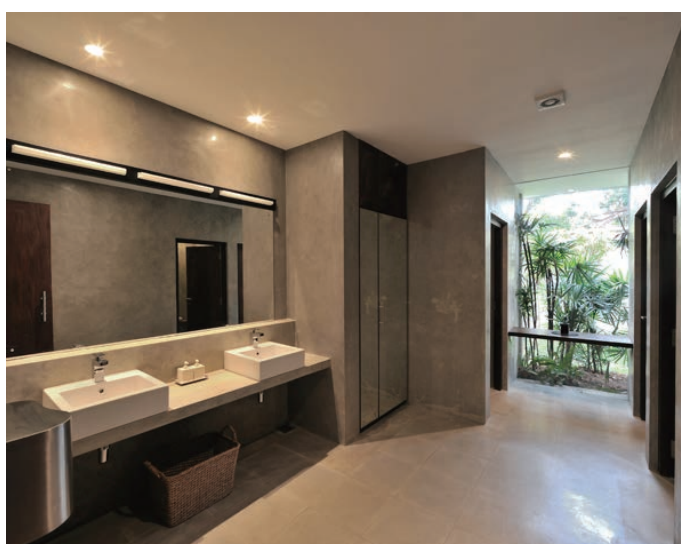
防水崁燈

DH-2220

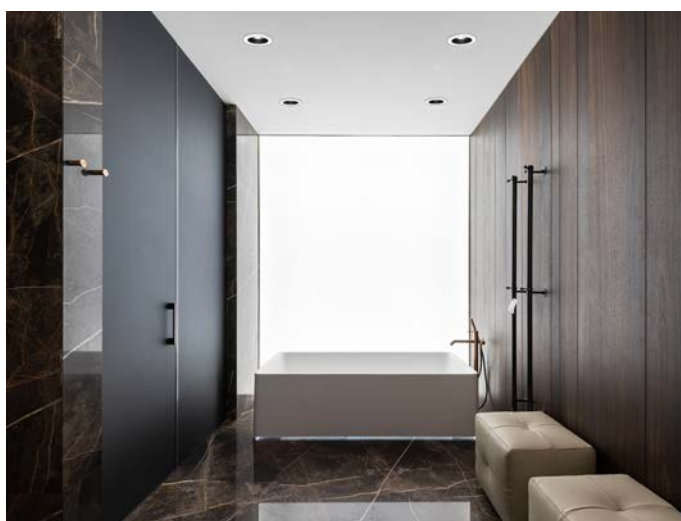


光源 MR-16 LED
功率 8W
LED流明 580 (lm)
出光角 30°/40°
演色性 90+

鋁壓鑄燈框
鐵質燈身
噴砂防塵玻璃
矽膠防水墊圈
燈具白色



線條燈照明



壁燈

IP參考值 44 UGR <19

戶外照明

EDELWEISS 系列

Edelweiss提供勻稱的洗牆燈效果。

其簡潔的設計讓優雅的光照表現成為

牆上唯一的主角。

附帶的可旋轉和可搖擺功能可以讓用

戶根據需要調整照明方式。

採用內置驅動設計，用戶無需在牆上

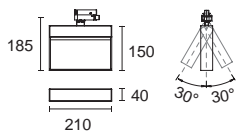
開一個大的開孔即可安裝。

換句話說，一個很小的電纜孔和安裝

板就足以安裝 Edelweiss。



2219.207

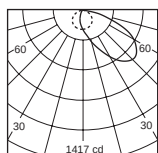
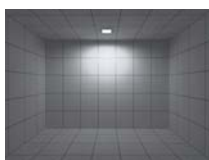


功率	22W
電流	550 (mA)
LED流明	2473 (lm)
系統流明	1998 (lm)
出光角	Wallwash
色溫	2700/3000/4000/5000K
演色性	90+

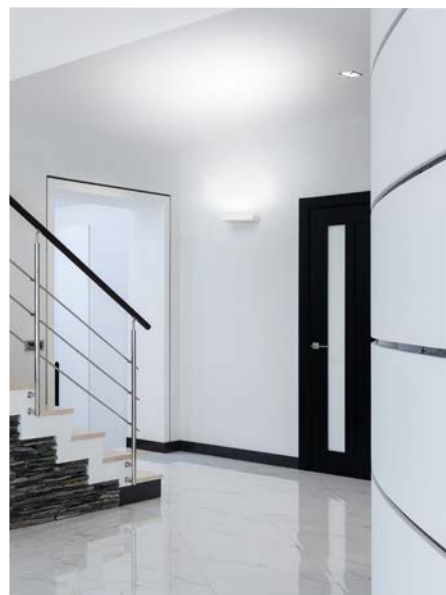


1

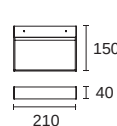
Wallwash



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.98	690
2.0	1.97	172
3.0	2.95	76
4.0	3.94	43
5.0	4.92	27

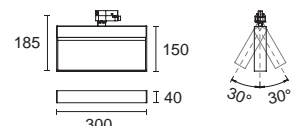


2215.108



鋁質燈體,支架
鋁質反射鏡
鋁質散熱座
燈具白色

2219.206

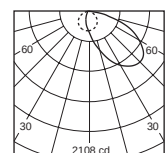
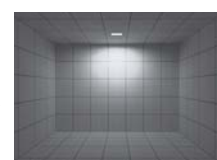


功率	37W
電流	900 (mA)
LED流明	3933 (lm)
系統流明	3063 (lm)
出光角	Wallwash
色溫	2700/3000/4000/5000K
演色性	90+

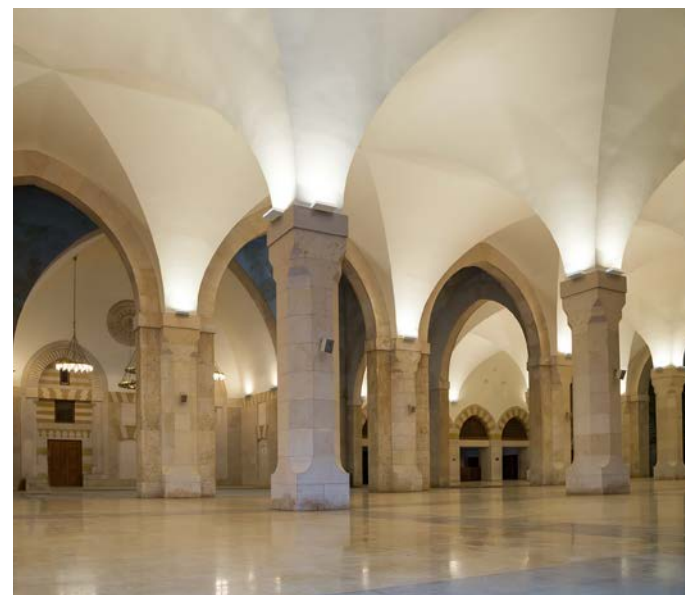


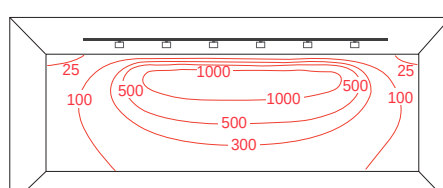
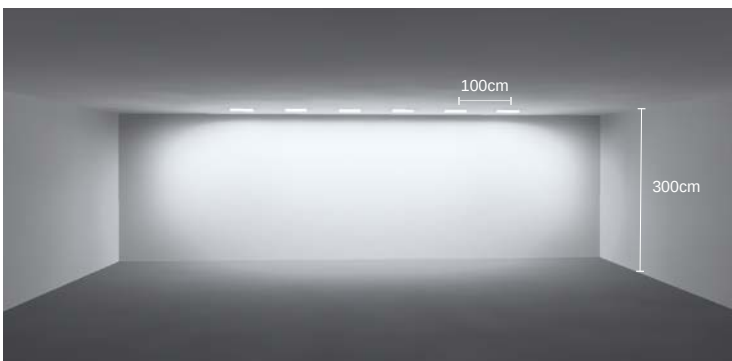
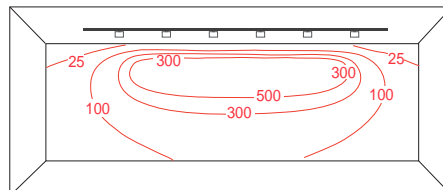
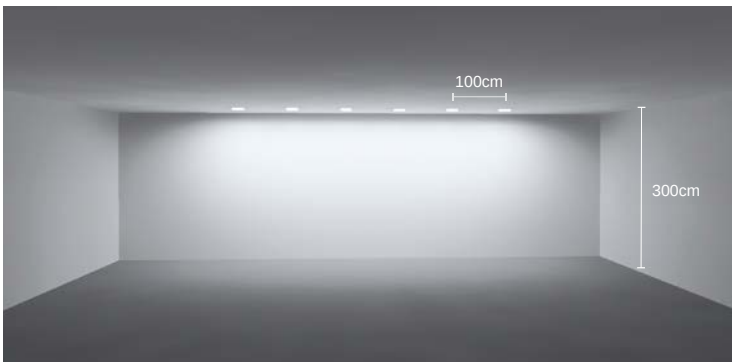
1

Wallwash

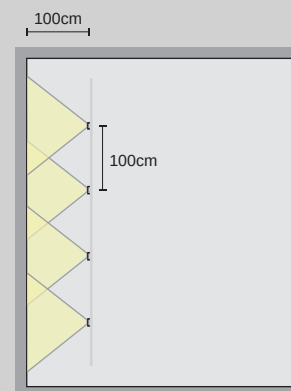
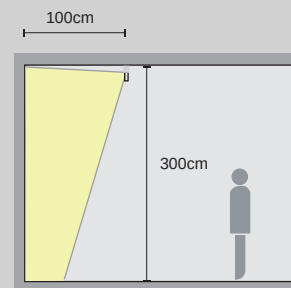


H(m)	D(m)	E(lx)
Wallwash		
1.0	1.10	1202
2.0	2.20	300
3.0	3.30	133
4.0	4.40	75
5.0	5.50	48

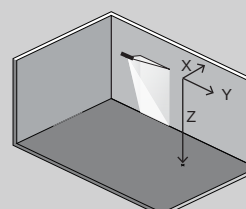




軌道照明為產品貨架或展品提供了出色的均勻照明，創新的光度測量優化了其效率，並且非常廣泛的光控制支持美觀，因此即使減少燈具數量仍能達到所需的性能。



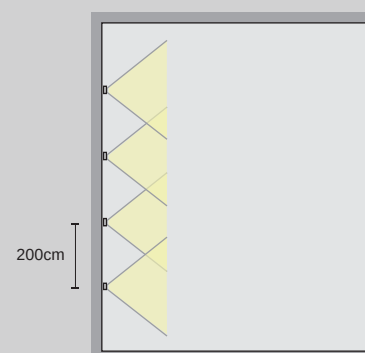
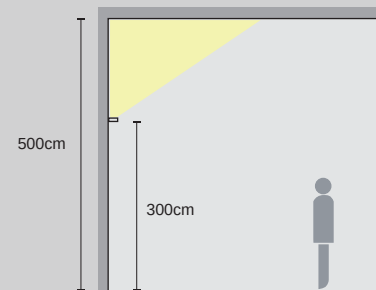
Track lighting
高：300厘米
建議距天花板高度：100cm
燈具間距：100cm



X 燈到牆上
Y 燈對燈
Z 燈到地板
 $X:Y:Z = 1 : 1 : 3 (M)$



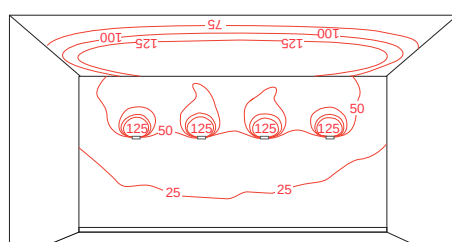
壁掛式燈具專注於為天花板增加照明，確保以最少的燈具數量為天花板提供最佳的照明，這不僅是一種有效且具有成本效益的照明解決方案。



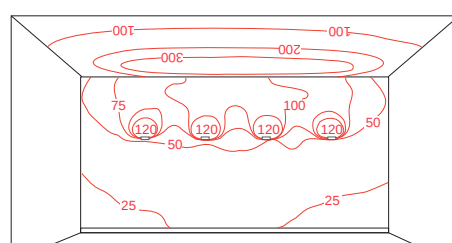
wall lighting
高:300cm
建議距天花板高度:200cm
燈具間距:200cm



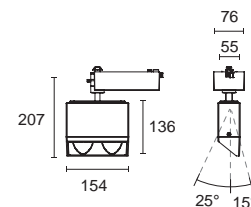
(2215.108)



(2215.106)

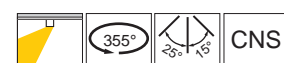


2119.204 / 2119.204(A) / 2119.204(B)



功率	42W
電流	1050 (mA)
LED流明	3751 (lm)
系統流明	2972 (lm)
出光角	Wallwash (Reflector)
色溫	2700/3000/4000/5000K
演色性	90+

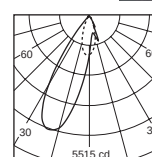
鋁質燈體,支架
PC材質電鍍反射鏡
鋁壓鑄散熱座
Driver 內置設計
燈具白色
(三種打光效果可選擇)



Shelf floor wallwash



Wallwash
2119.204

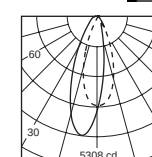


H(m)	D(m)	E(lx)
Wallwash		
1.0	0.51	4482
2.0	1.02	1120
3.0	1.54	498
4.0	2.05	280
5.0	2.56	179

High ceiling wallwash



Wallwash
2119.204A

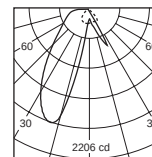


H(m)	D(m)	E(lx)
Wallwash		
1.0	0.53	5043
2.0	1.06	1261
3.0	1.59	560
4.0	2.12	315
5.0	2.65	201

Wide wallwash



Wallwash
2119.204B



H(m)	D(m)	E(lx)
Wallwash		
1.0	0.56	1356
2.0	1.12	339
3.0	1.68	150
4.0	2.24	84
5.0	2.80	54

配件



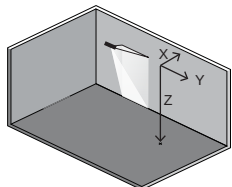
防眩格柵配件 (訂製品)

Shelf floor wallwash

建議距離天花板高度:300cm

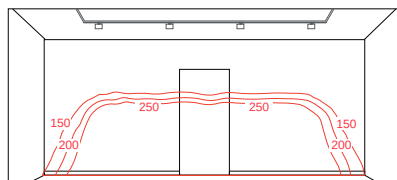
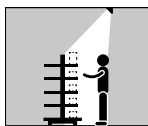
燈具間距:150cm

離牆距離:100cm



X 燈離牆距離
Y 燈具間距
Z 燈到地板

X:Y:Z= 1 : 1.5 : 2 m (Low)

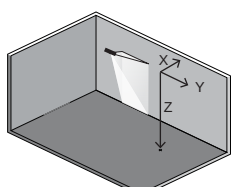


High ceiling wallwash

建議距離天花板高度:500cm

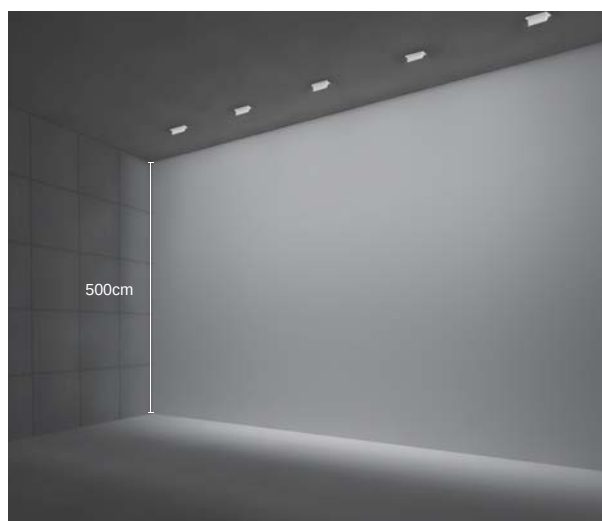
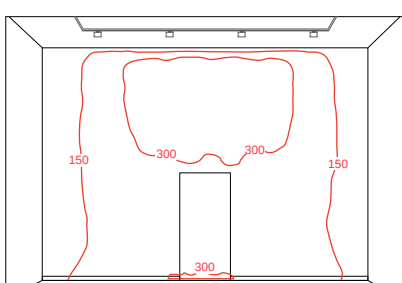
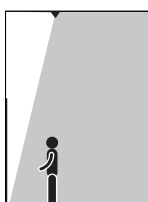
燈具間距:120cm

離牆距離:100cm



X 燈離牆距離
Y 燈具間距
Z 燈到地板

X:Y:Z= 1 : 1.2 : 5 m

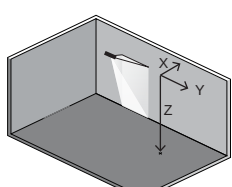


Wide wallwash

建議距離天花板高度:300cm

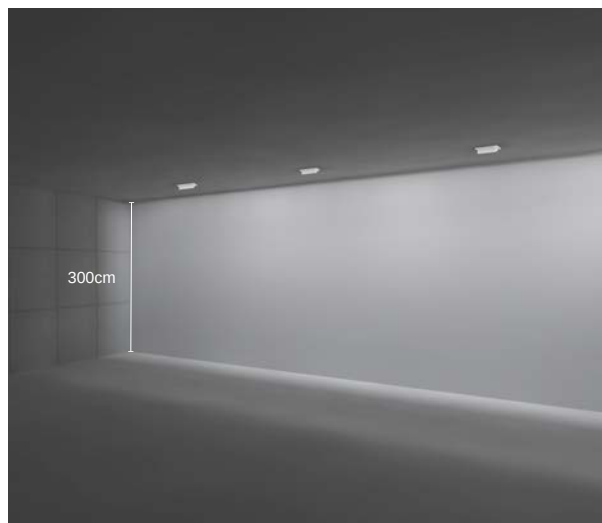
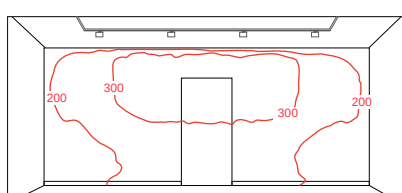
燈具間距:200cm

離牆距離:100cm



X 燈離牆距離
Y 燈具間距
Z 燈到地板

X:Y:Z= 1 : 2 : 3 m



ASTER 系列

軌道式模組系統



ASTER是一款高品質畫廊照明解決方案，可增強藝術作品和其他展覽的展示效果。採用分離式組件和光引擎結構，使其更容易進行組件切換，以適應不同的場合和需求。特別是，其可變焦和可取景功能使ASTER-B系列在畫廊、博物館、展場等特殊光型需求的場所中脫穎而出。這種獨特的精神使得ASTER系列能夠提供其他射燈無法比擬的高精度引導光線，即使在臨時展覽中也能展現最佳效果。

此外，其多功能性和適應性使其非常適合在各種環境中使用，包括博物館、展覽館和其他特殊照明需求。無論您需要突出單一藝術品還是為整個展覽創建動態照明展示，ASTER都是滿足您照明需求的絕佳選擇。

 EJ-350 12W/350mA/1317lm	 EJ-D-350 12W/350mA/1317lm	 EJ-CT-250 (5 CCT) 27-30-35-40-50 8W/250mA/1064lm
---------------------------------------	---	--

<div style="background-color: #f0e68c; padding: 10px;"> <p>透鏡 20°/25°/38°/50°</p> <p>條紋玻璃</p> <p>蜂巢網</p> <p>光學擴散膜</p> </div>	<div style="background-color: #e0f2e0; padding: 10px;"> <p>高效前罩</p> <p>防眩套筒前罩</p> <p>半遮光前罩</p> <p>拉伸型前罩</p> </div>
<p>可調焦前罩</p> <p>GOBO鏡頭</p> <p>拉伸鏡片</p>	

- 搭配展示設計的需求，可選用不同效果的前罩與光學配件。
- 各種出光角度透鏡，可調焦前罩與GOBO鏡頭，靈活搭配。
- 即插即用，無需工具，只需一隻手即可更換前罩配件單元。
- 獨立調光功能，滿足空間層次光需求。



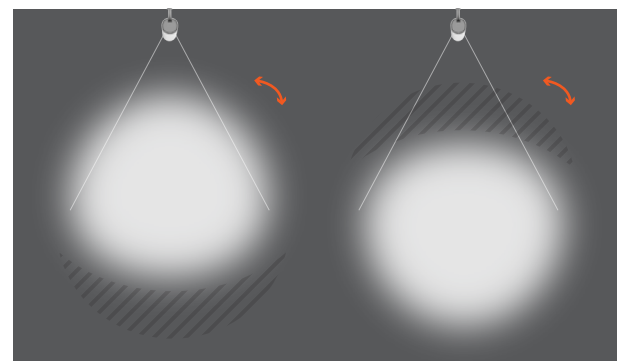
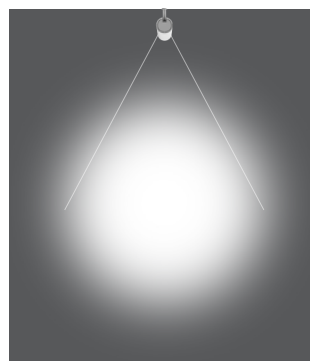
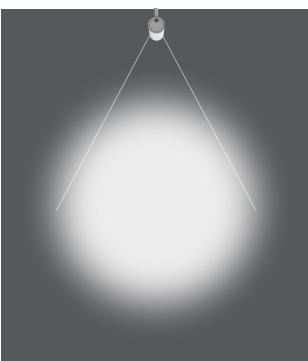
防眩套筒前罩
S-004



高效前罩
S-003



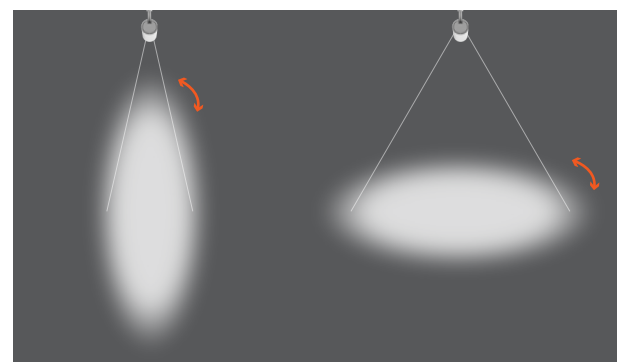
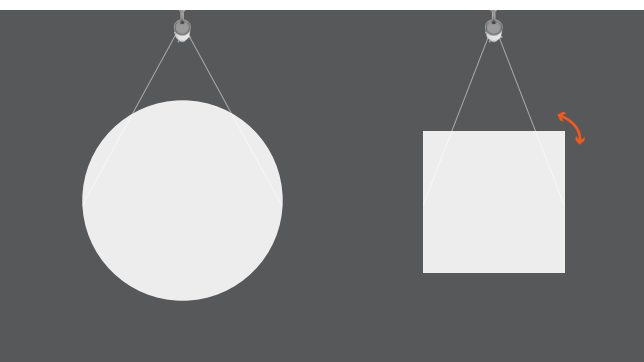
半遮光前罩(可旋轉)
S-005



GOBO鏡頭(可旋轉)
RF-001



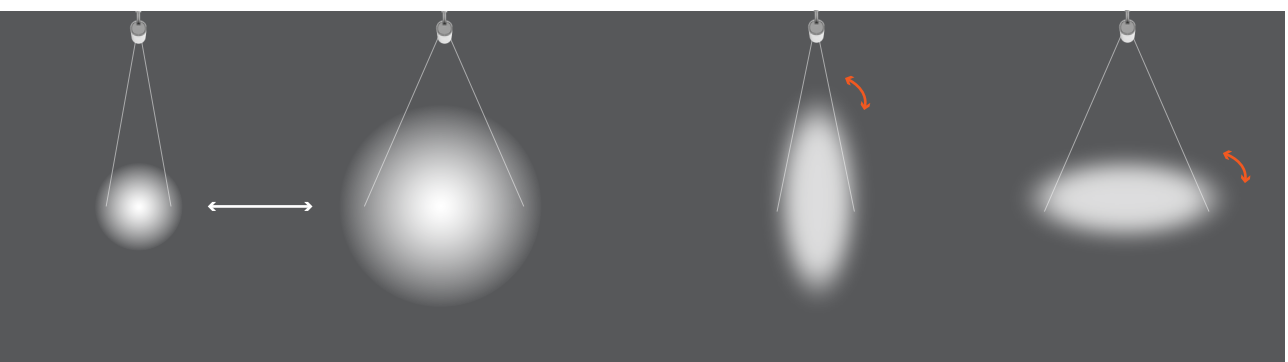
拉伸型前罩(可旋轉)
SG-003



可調焦前罩
Z-001

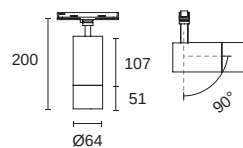


可加拉伸鏡片(可旋轉)
SG-004



2319.201

L-EJ-350



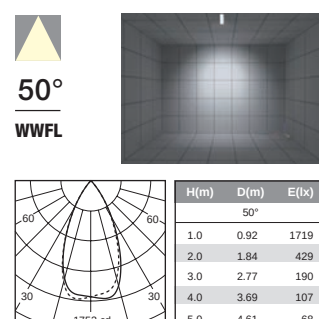
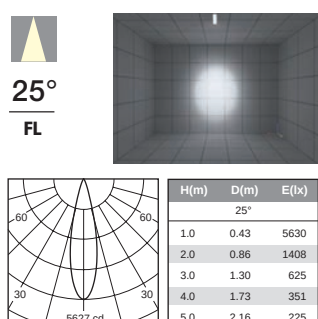
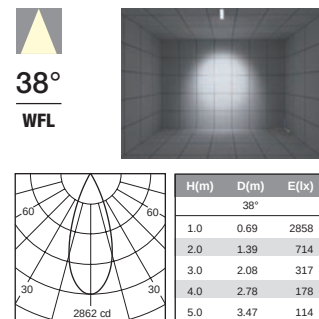
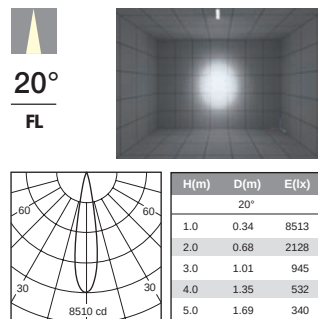
崁燈

功率	12W
電流	350 (mA)
LED流明	1317 (lm)
系統流明	1185 (lm)
出光角	20°/25°/38°/50°(Lens)
色溫	2700/3000/4000/5000K
演色性	95+

鋁質燈體,支架
LENS透鏡
鋁質散熱座
ABS材質消光黑baffle
透明防塵玻璃
Driver 內置設計
燈具白色



線條燈照明



50°建議使用高效前罩

戶外照明

配件

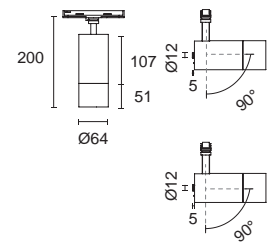
S-004
防眩套筒前罩S-005
半遮光前罩SG-003
拉伸型前罩H-001
蜂巢網DS-001
擴散片

2319.201

L-EJ-D-350



調光範圍10~100%



2319.201-EJ-D-500

功率	12W
電流	350 (mA)
LED流明	1317 (lm)
系統流明	1185 (lm)
出光角	20°/25°/38°/50°(Lens)
色溫	2700/3000/4000/5000K
演色性	95+

鋁質燈體,支架
LENS透鏡 · 鋁質散熱座
ABS材質消光黑baffle
透明防塵玻璃
Driver 內置設計
獨立1-10V調光設計
燈具白色



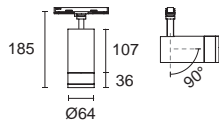
CNS dimming

*另可客製17W規格

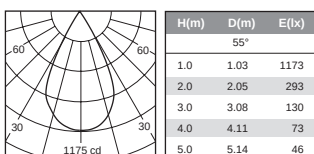
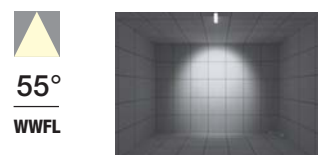
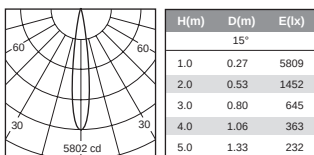
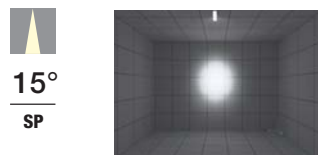


2319.201Z

EJ-350



功率	12W
電流	350 (mA)
LED流明	1317 (lm)
系統流明	815 (lm)
出光角	15°~55° (Lens)
色溫	2700/3000/4000/5000K
演色性	95+



配件

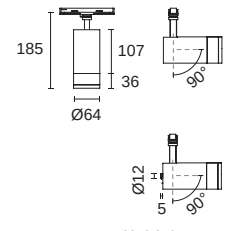
SG-004
拉伸鏡片

2319.201Z

EJ-D-350



調光範圍10~100%



2319.210Z-EJ-D-500

功率	12W
電流	350 (mA)
LED流明	1317 (lm)
系統流明	815 (lm)
出光角	15°~55° (Lens)
色溫	2700/3000/4000/5000K
演色性	95+



功率	12W
電流	350 (mA)
LED流明	1317 (lm)
系統流明	815 (lm)
出光角	15°~55° (Lens)
色溫	2700/3000/4000/5000K
演色性	95+

*另可客製17W規格



可依據需要輕鬆添加磁吸式拉伸鏡片

GOBO鏡頭

ASTER系列的取景功能可以營造強烈的視覺對比，讓觀看者將注意力集中在拍攝對像上。

另一方面，取景功能燈還可以輸入圖案片，投射出文字、標誌、照片，讓一個區域充滿靈氣和特色。

這款 ASTER 系列的取景功能燈適用於博物館、畫廊和商業陳列室。

崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

系統軌道

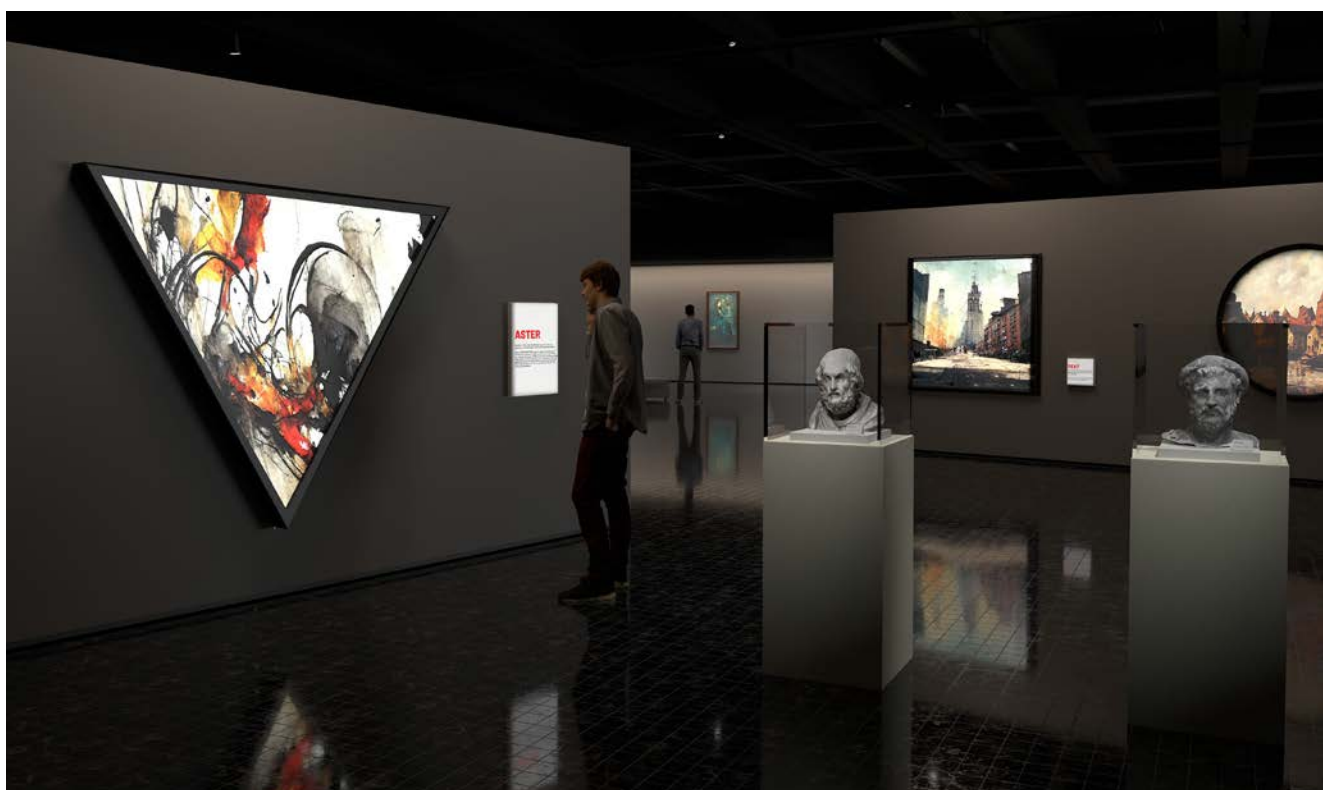
戶外照明



一般投射燈效果



使用GOBO鏡頭



客製GOBO片

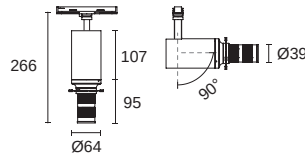
我們採用優質材料，為每位客戶訂製專屬訂製圖案片，展現專業燈光效果。

您可以毫不費力地創作您想要的燈光藝術，與您的主題完美契合，並表達您想要傳達的獨特風格。

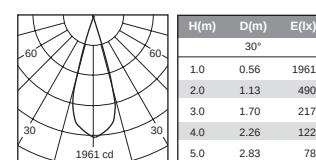
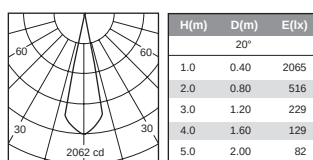


2319.201F

EJ-350



功率	12W
電流	350 mA
LED流明	1317 lm
系統流明	418 lm
出光角	20°~30°(Lens)
色溫	2700/3000/4000/5000K
演色性	95+

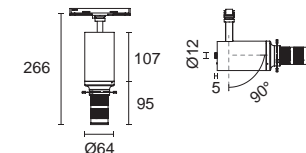


2319.201F

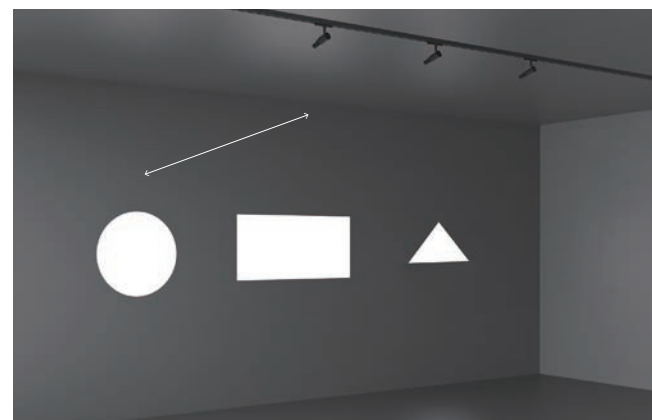
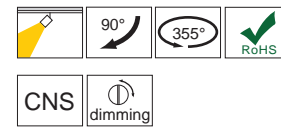
EJ-D-350



調光範圍10~100%



功率	12W
電流	350 mA
LED流明	1317 lm
系統流明	418 lm
出光角	20°~30°(Lens)
色溫	2700/3000/4000/5000K
演色性	95+



Framing-64

Installation advice

Lamp to wall	1M	2M	3M
	Min: Ø40cm Max: Ø60cm	Min: Ø80cm Max: Ø120cm	Min: Ø120cm Max: Ø180cm
	Min: □28cm Max: □42cm	Min: □56cm Max: □84cm	Min: □84cm Max: □126cm

配件

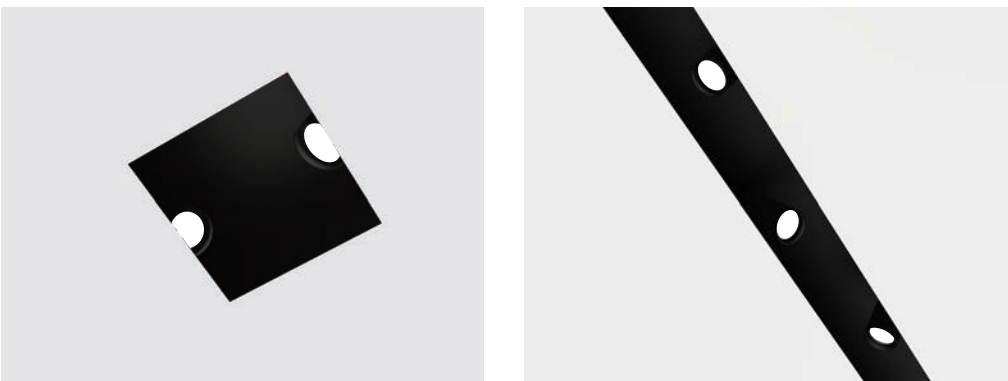
CF-001-xxx
濾色片GOBO-001-xxx..
客製GOBO片

NET-III 系列

即使整個燈具都隱藏在天花板內，
光線仍能找到出路。

其設計具有整體外觀流線風格，可融入建築中。
透過使用多節點機械手臂NET-III可以輕鬆調整其
外殼以實現多樣化的移動性。
隱藏在天花板作為主要照明，用以聚光燈顯示以
突出產品，並且安裝簡單，也可以安裝直接光和
間接光。該系列適用於陳列室、商店、精品店和
餐廳。





NET III Driver

標準軌道系統（3路4線或1路3線）可作為電源，節省人工和安裝。
燈具配備細長的線性驅動器適配器，以最大限度地減小尺寸，易於在海灘內移動位置。



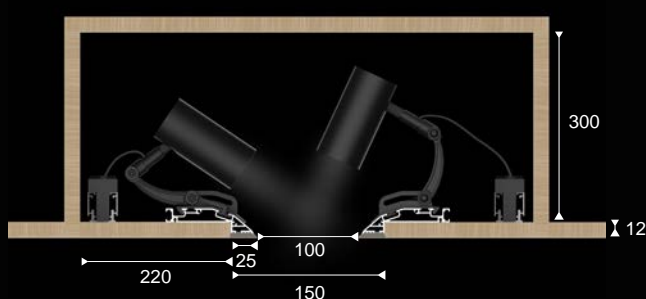
3 circuits 4 wires track
1 circuit 3 wires track



remote driver



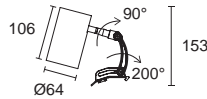
Assembling diagram



2319.228



崁燈

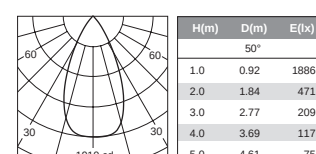
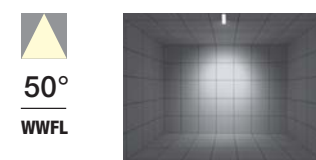
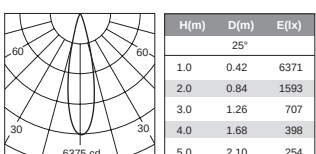
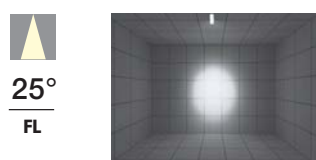
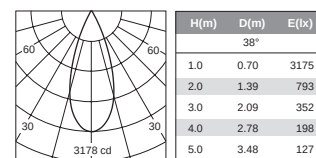
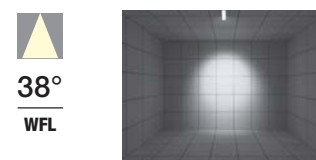
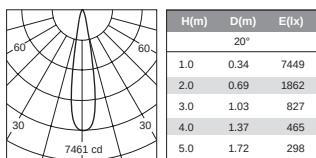
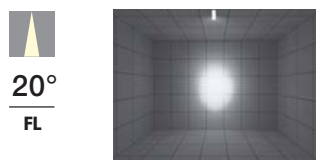


軌道投光燈

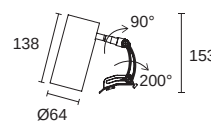
功率	12W
電流	350 (mA)
LED流明	1454 (lm)
系統流明	1342 (lm)
出光角	20°/25°/38°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



線條燈照明



2319.227



系統軌道

配件

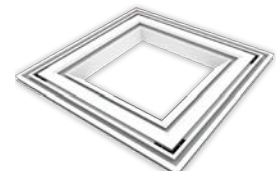
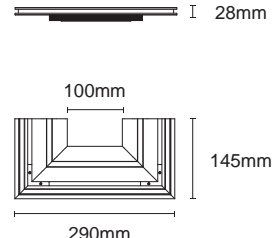
SG-001
條紋玻璃H-001
蜂巢網



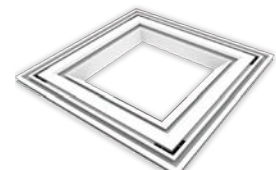
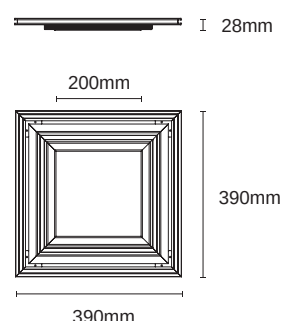
RW-920
Type: Track
Colours Black White



RW-U10
Type: Track
Colours Black White

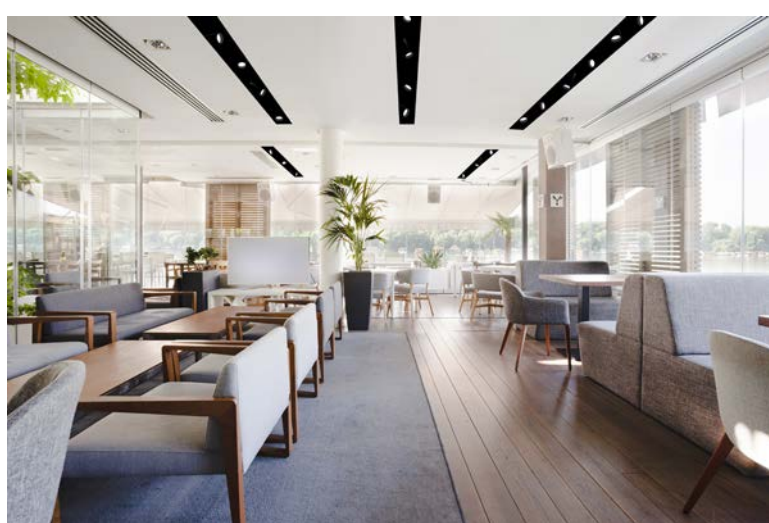
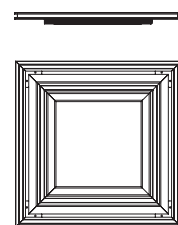


RW-O39
Type: Track
Colours Black White



RW-_____
Type: Track
Colours Black White

OEM length are welcome
Please contact with our sales rep.
for more info.



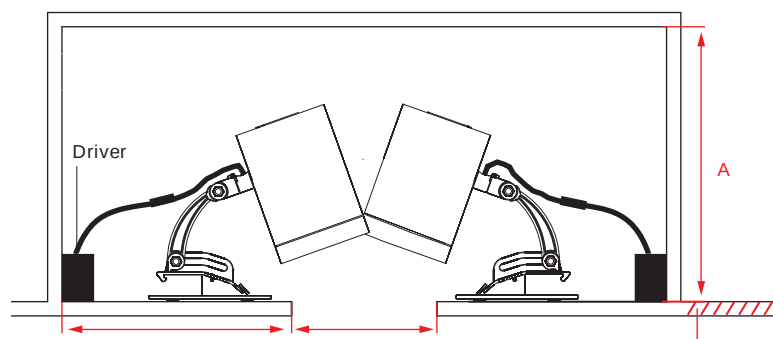
LED 漂浮燈 系列



磁鐵安裝說明:

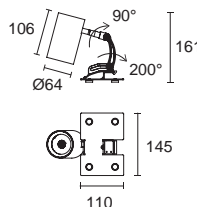
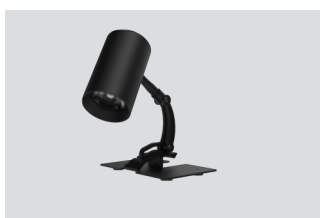


天花板結構建議



SERIES	A	B	C	D	(mm)
NET-80-II	Minimum.300	Minimum.140	10-20	Minimum.170	
NET-64-II	Minimum.300	Minimum.100	10-20	Minimum.170	

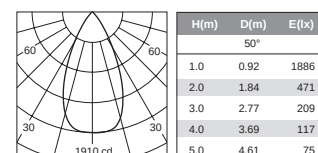
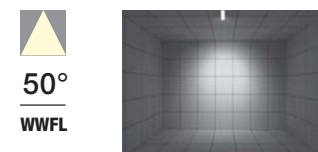
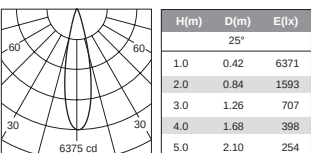
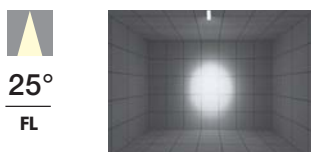
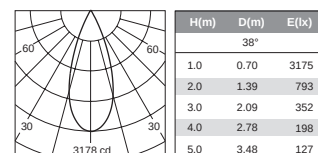
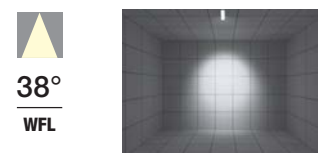
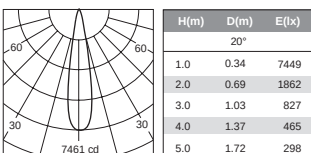
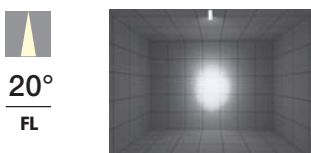
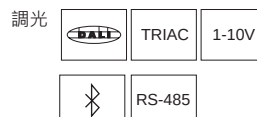
2319.230



功率	12W
電流	350 (mA)
LED流明	1454 (lm)
系統流明	1342 (lm)
出光角	20°/25°/38°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



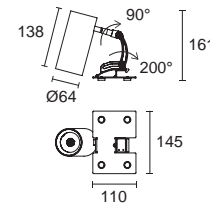
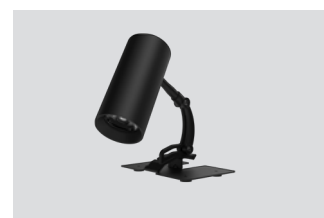
鋁質燈體,支架
LENS透鏡
鋁質散熱座
ABS材質消光黑baffle
強力磁鐵固定板
燈具黑色



配件

SG-001
條紋玻璃H-001
蜂巢網

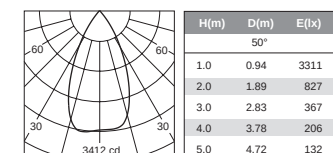
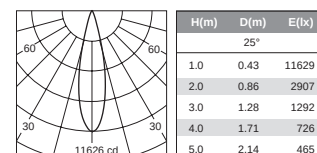
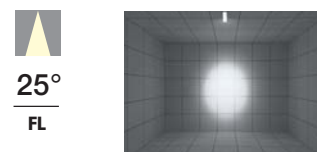
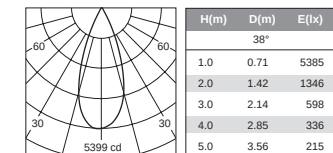
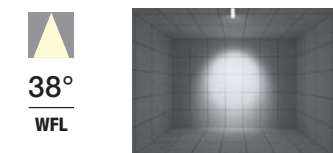
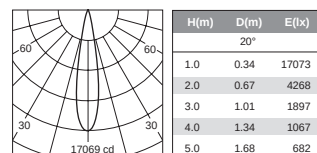
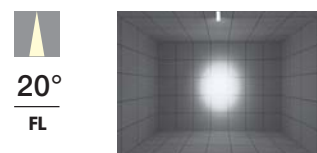
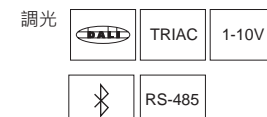
2319.229



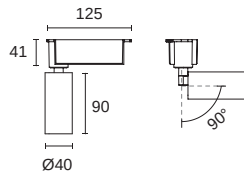
功率	25W
電流	700 (mA)
LED流明	2681 (lm)
系統流明	2416 (lm)
出光角	20°/25°/38°/50° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



鋁質燈體,支架
LENS透鏡
鋁質散熱座
ABS材質消光黑baffle
強力磁鐵固定板
燈具黑色



2419.200



崁燈

軌道投光燈

功率	7W	鋁質燈體,支架
電流	200 (mA)	LENS透鏡
LED流明	656 (lm)	鋁質散熱座
系統流明	520 (lm)	ABS材質消光黑baffle
出光角	20°/40°	工程塑膠軌道電器盒
色溫	2700/3000/4000/5000K	燈具白色
演色性	90+	



廠辦照明

線條燈照明

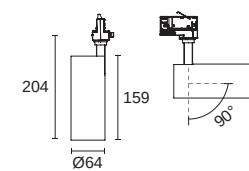
吊燈

壁燈

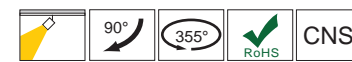
系統軌道

戶外照明

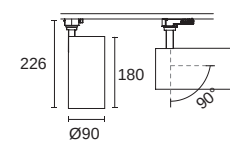
2019.213



功率	13W	鋁質燈體,支架
電流	350 (mA)	PMMA材質透鏡
LED流明	1313 (lm)	鋁質散熱座
系統流明	1163 (lm)	Driver 內置設計
出光角	17°/24°/36° (Lens)	燈具白色
色溫	2700/3000/4000/5000K	
演色性	90+	



1919.208



功率	38W	鋁質燈體,支架
電流	1050 (mA)	PMMA材質透鏡
LED流明	4339 (lm)	鋁質散熱座
系統流明	3779 (lm)	Driver 內置設計
出光角	23°/36° (Lens)	燈具白色
色溫	2700/3000/4000/5000K	
演色性	90+	



配件



蜂巢網



擴散片

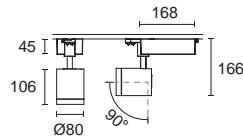


蜂巢網



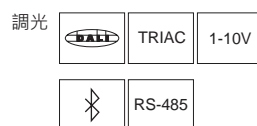
擴散片

1519.204

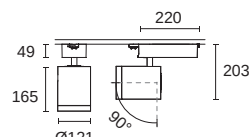


功率	26W
電流	700 (mA)
LED流明	2670 (lm)
系統流明	2204 (lm)
出光角	12°/24°/40°
色溫	2700/3000/4000/5000K
演色性	90+

鋁質燈體,支架
PC材質電鍍反射鏡
鋁質散熱座
鋁合金電器盒
透明防塵玻璃
燈具白色



1419.211

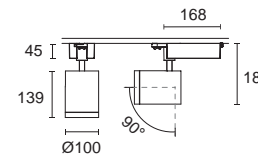


功率	51W
電流	1400 (mA)
LED流明	5393 (lm)
系統流明	4467 (lm)
出光角	20°/40°
色溫	2700/3000/4000/5000K
演色性	90+

鋁質燈體,支架
PC材質電鍍反射鏡
鋁質散熱座
鋁質軌道電器盒
透明防塵玻璃
燈具白色

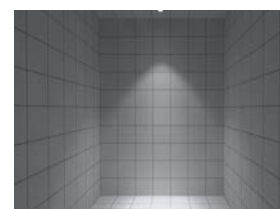
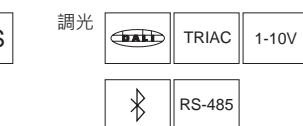
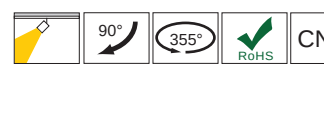


1519.202



功率	40W
電流	1050 (mA)
LED流明	4058 (lm)
系統流明	3036 (lm)
出光角	12°/24°/40°
色溫	2700/3000/4000/5000K
演色性	90+

鋁質燈體,支架
PC材質電鍍反射鏡
鋁質散熱座
鋁質軌道電器盒
透明防塵玻璃
燈具白色



1419.211 高5米 20°

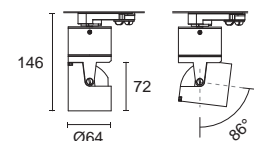


1419.211 高5米 40°



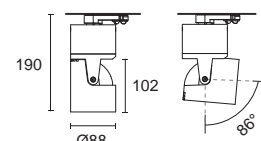
1619.208

(軌道式)



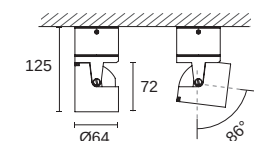
1619.209

(軌道式)

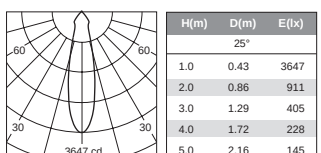
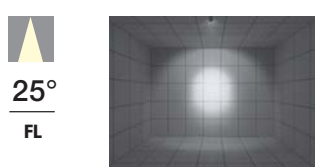
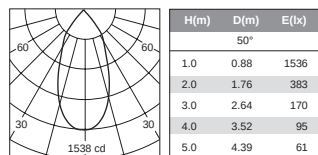
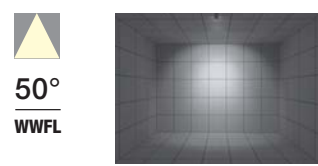
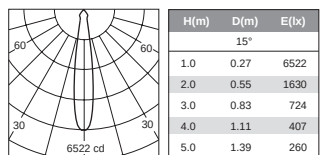
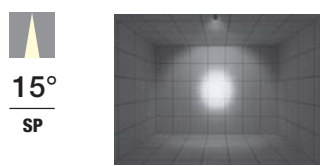


1619.303

(吸頂式)

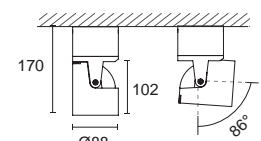


功率	13W
電流	350 (mA)
LED流明	1387 (lm)
系統流明	1130 (lm)
出光角	<u>15°/25°/50°</u>
色溫	2700/3000/4000/5000K
演色性	90+

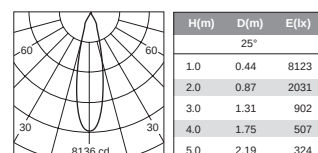
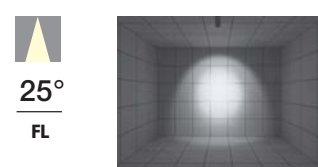
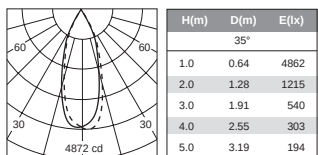
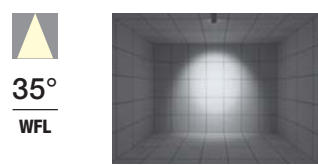
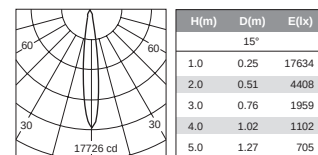
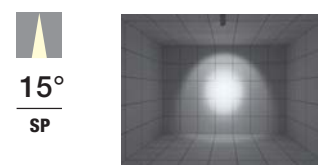


1619.304

(吸頂式)



功率	26W
電流	700 (mA)
LED流明	2670 (lm)
系統流明	2074 (lm)
出光角	<u>15°/25°/35°</u>
色溫	2700/3000/4000/5000K
演色性	90+



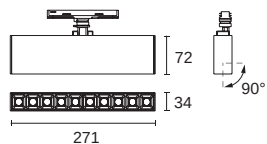
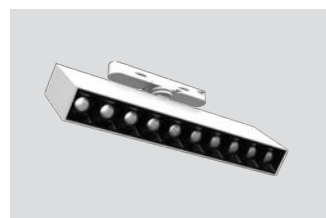
配件

SG8-1
條紋玻璃H12-1
蜂巢網DS7-1
擴散片

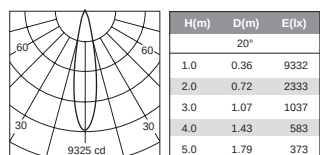
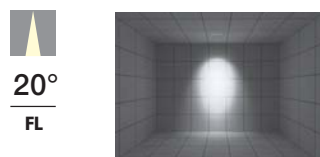
配件

SG8-2
條紋玻璃H12-2
蜂巢網DS7-2
擴散片

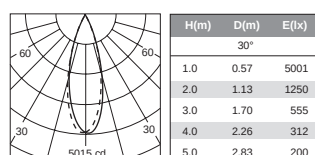
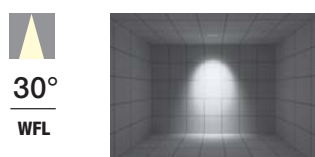
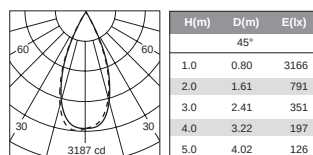
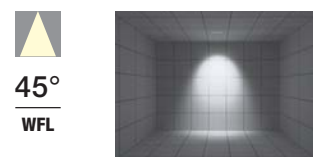
2419.202



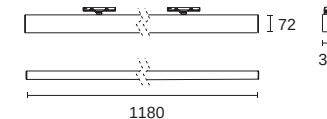
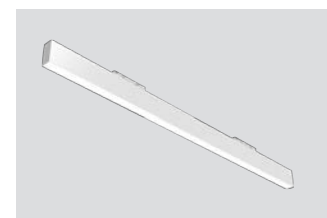
功率	22W (2.2W X10pcs)
電流	700 (mA)
LED流明	2000 (lm)
系統流明	1566 (lm)
出光角	20°/30°/45° (Reflector)
色溫	2700/3000/4000/5000K
演色性	90+



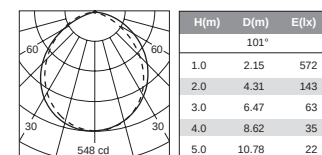
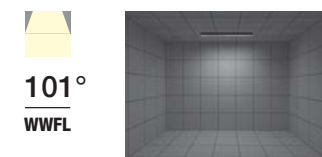
鋁質燈體,支架
PC材質電鍍反射鏡
鋁質散熱座
Driver 內置設計
燈具白色



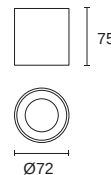
2419.203



功率	25W
電流	700 (mA)
LED流明	2251 (lm)
系統流明	1340 (lm)
出光角	101°
色溫	2700/3000/4000/5000K
演色性	80+



2413.101

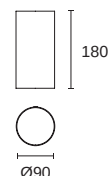
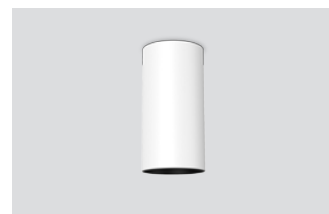


功率	12W	鋁質燈體
電流	350 (mA)	PC材質反射鏡
系統流明	1260 (lm)	透明防塵玻璃
出光角	20°/40°/60°	Driver 內置設計
色溫	2700/ <u>3000</u> /4000/5000K	燈具白色
演色性	90+	

調光 TRIAC 1-10V

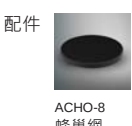


2013.126

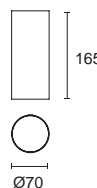
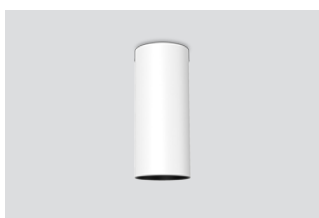


功率	39W	鋁質燈體
電流	1050 (mA)	PC材質透鏡
LED流明	4339 (lm)	鋁質散熱座
出光角	18°/23°/36°(Lens)	透明防塵玻璃
色溫	2700/ <u>3000</u> /4000/5000K	Driver 內置設計
演色性	90+	燈具白色

調光 TRIAC 1-10V



2013.127



功率	26W
電流	700 (mA)
LED流明	2670 (lm)
出光角	18°/23°/36° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

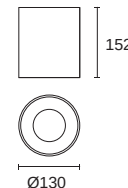


配件
ACHO-10
蜂巢網

鋁質燈體
PC材質透鏡
鋁質散熱座
透明防塵玻璃
Driver 內置設計
燈具白色

調光
TRIAC
1-10V

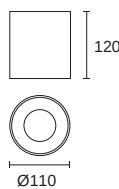
2013.148



功率	22W
電流	600 (mA)
LED流明	2573 (lm)
出光角	75°
色溫	2700/3000/4000/5000K
演色性	90+

*此燈具規格調整中，下單前請洽詢業務人員

2013.147



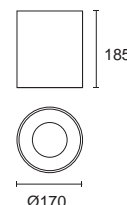
功率	14W
電流	350 (mA)
LED流明	1312 (lm)
出光角	70°
色溫	2700/3000/4000/5000K
演色性	90+



*此燈具規格調整中，下單前請洽詢業務人員

鋁質散熱燈體
PC材質反射鏡
霧面玻璃燈罩
鉻色baffle
Driver 內置設計
燈具白色

2013.149



功率	33W
電流	900 (mA)
LED流明	3684 (lm)
出光角	75°
色溫	2700/3000/4000/5000K
演色性	90+



*此燈具規格調整中，下單前請洽詢業務人員

吊燈 系列

崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

系統軌道

戶外照明



崁燈



軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

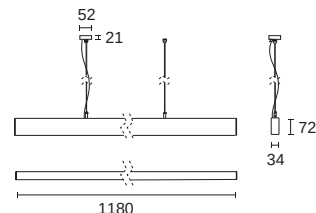
系統軌道

Image圖

戶外照明



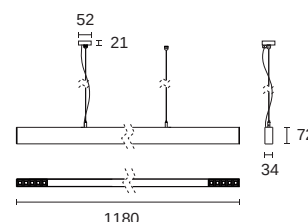
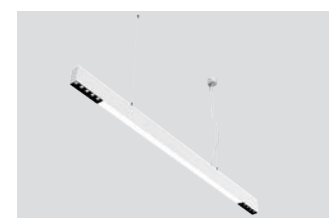
2016.114



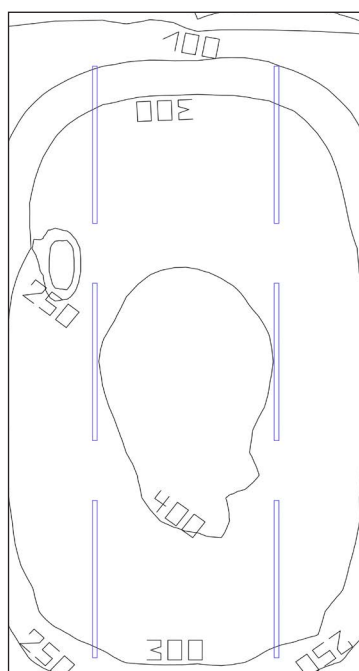
功率	25W	鋁質散熱燈體
電流	700 (mA)	PC材質擴散板
系統流明	1340 (lm)	Driver 內置
出光角	101°	燈具白色
色溫	2700/3000/4000/5000K	懸吊鋼索長1.5m
演色性	90+	



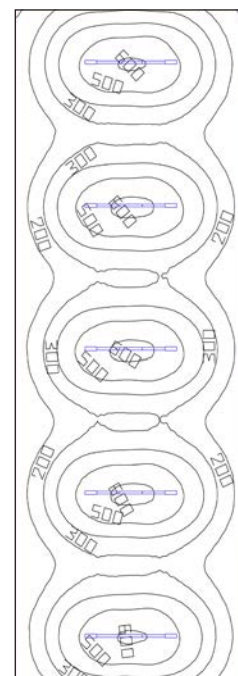
2016.110



功率	22W+18.5W (Panel)	鋁質燈體
電流	500 / 700 mA	PC材質反射鏡
系統流明	1050 (lm)+1000 (lm)	鋁質散熱座
出光角	15°/30°/40° (Reflector)	PC材質擴散板
色溫	2700/3000/4000/5000K	Driver 內置
演色性	90+/80+(panel)	燈具白色
		懸吊鋼索長1.5m

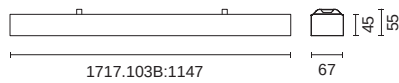


燈具配置參考
燈具間距 1.6x1.6m
安裝高度 2.4m



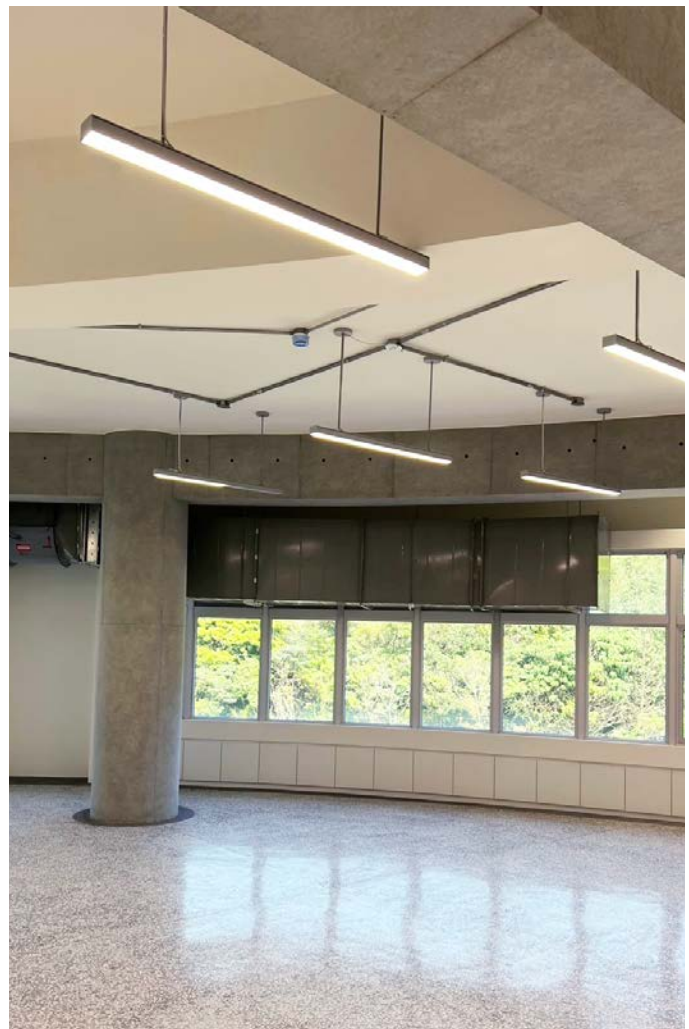
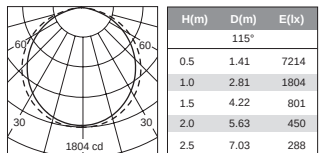
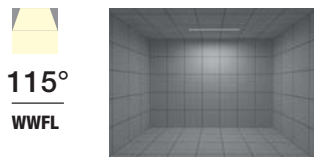
燈具配置參考
燈具間距 1.8m
安裝高度 2.6m

1717.103B



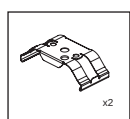
功率	56W
電流	700 (mA)
系統流明	5000 (lm)
出光角	115°
色溫	2700/3000/4000/5000K
演色性	80+

鋁質燈體
PC材質擴散板
Driver 內置
燈具白色
懸吊鋼索長1.5m



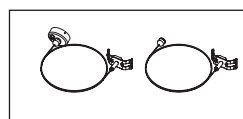
配件

天花板安裝

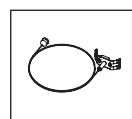


TRF-01
Surface Mounted clip.

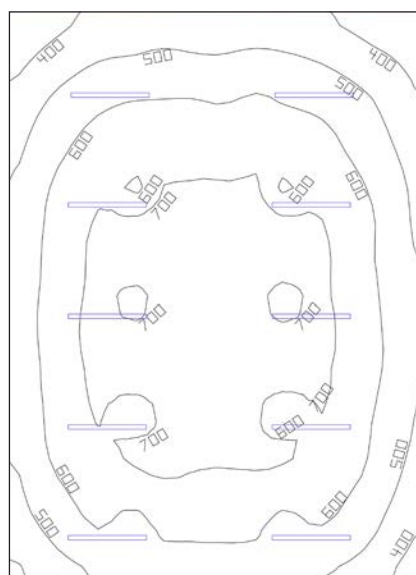
吊線安裝組合



TEI-03
長度: 1500mm



TEI-04
長度: 1500mm

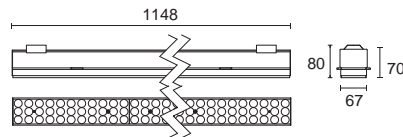


燈具配置參考
燈具間距 3x1.6m
安裝高度 3.4m

1717.105A



崁燈



軌道投光燈

功率	72W	鋁質燈體
電壓	AC110-220V	PC材質透鏡
系統流明	7000 (lm)	Driver 內置
出光角	30°/60°/90°/Double 20°	燈具白色
色溫	3000/4000/6500K	懸吊鋼索長1.5m
演色性	80+	

廠辦照明

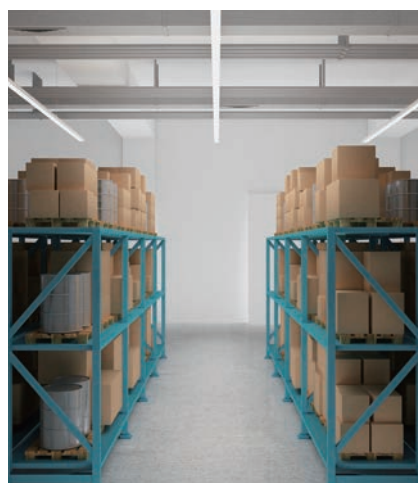


調光 TRIAC 1-10V
RS-485

線條燈照明



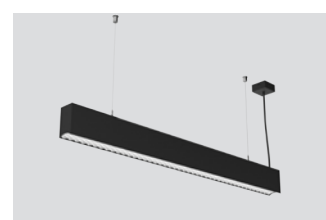
吊燈



壁燈

戶外照明

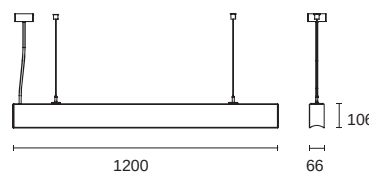
2316.107



光源內縮設計

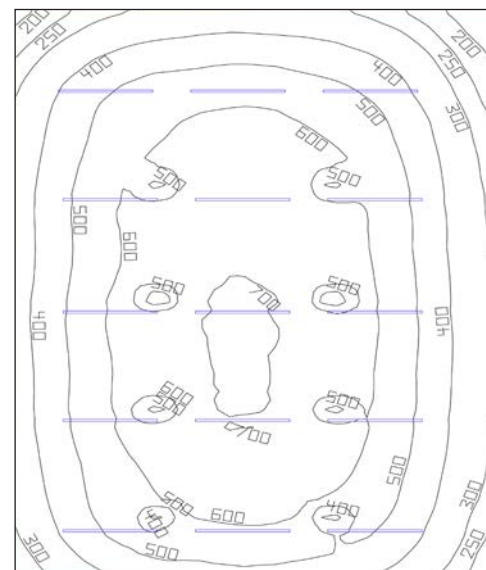


micoprismatic (UGR<19)



功率	30W	鋁質燈體
系統流明	2400 (lm)	UGR防眩光擴散板
出光角	62x75°	光源內縮設計
色溫	3000/4000/5000K	Driver 內置
演色性	90+	燈具黑色

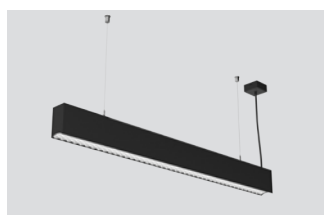
光源內縮設計
UGR防眩光擴散板
光源內縮設計
Driver 內置
燈具黑色
懸吊鋼索長1m



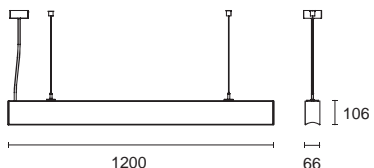
燈具配置參考
燈具間距 1.8x1.6m
安裝高度 2.7m

2316.107

L



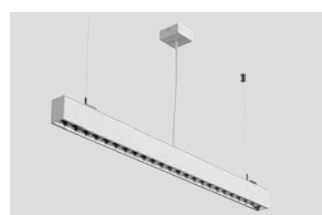
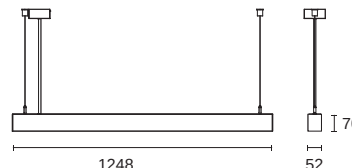
光源內縮設計



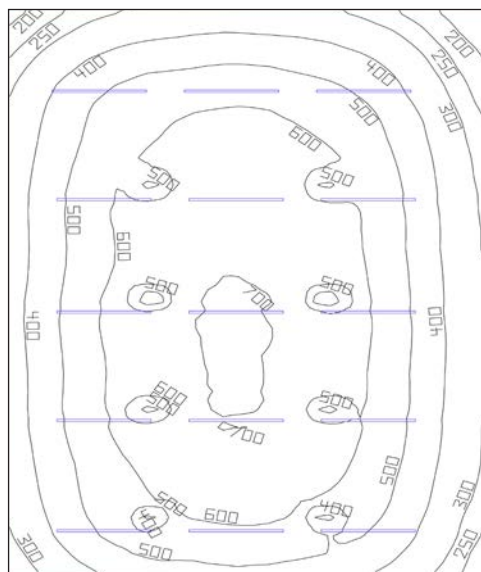
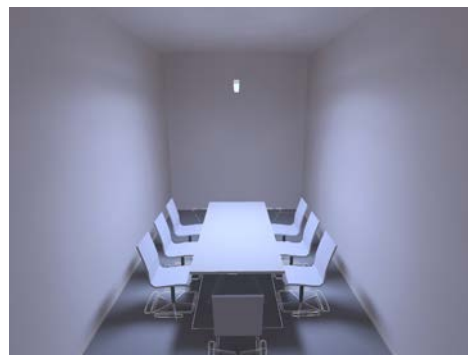
功率	30W	鋁質燈體
系統流明	2400 (lm)	UGR防眩光格柵
出光角	120°	Driver 內置
色溫	3000/4000/5000K	燈具黑色
演色性	90+	懸吊鋼索長1m



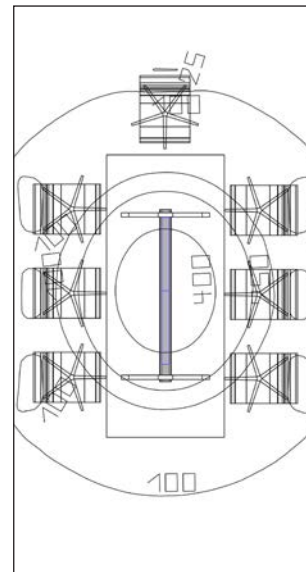
2316.109

下照式100%
(德國鎢鋁防眩V格柵器)

功率	30W	鋁質燈體
系統流明	2800 (lm)	UGR防眩光格柵
出光角	60°	Driver 內置
色溫	3000/4000/5000K	燈具黑色
演色性	90+	懸吊鋼索長1m



燈具配置參考
燈具間距 1.8x1.6m
安裝高度 2.7m



燈具配置參考
燈具2組連接
安裝高度 2.7m

廠辦照明

線條燈照明

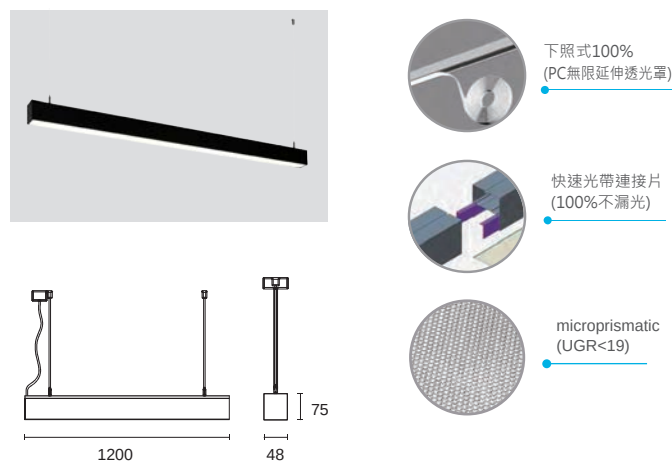
吊燈

壁燈

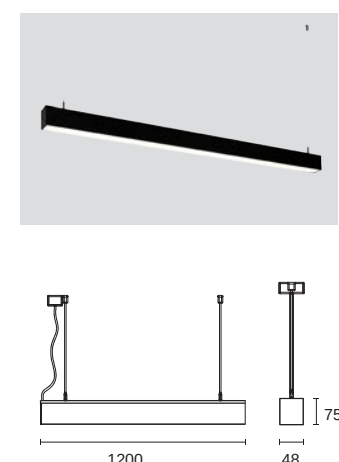
系統軌道

戶外照明

2316.110



2316.110



崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

系統軌道

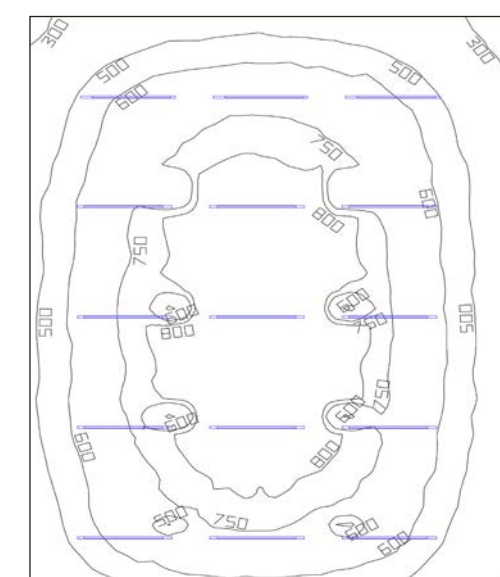
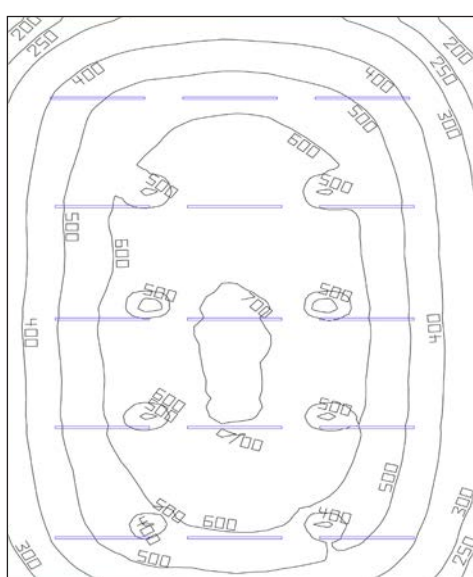
戶外照明

功率	30W	鋁質燈體
系統流明	2400 (lm)	UGR防眩光擴散板
出光角	75°	Driver 內置
色溫	3000/4000/5000K	下照出光
演色性	90+	燈具黑色 懸吊鋼索長1m

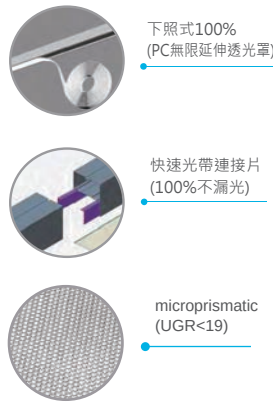
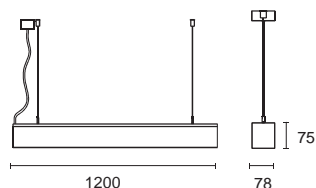


功率	30W/12W (UP)	鋁質燈體
系統流明	2400 lm / 960 lm (UP)	UGR防眩光擴散板
出光角	75°	Driver 內置
色溫	3000/4000/5000K	上下照出光
演色性	90+	燈具黑色 懸吊鋼索長1m

功率	30W/12W (UP)	鋁質燈體
系統流明	2400 lm / 960 lm (UP)	UGR防眩光擴散板
出光角	75°	Driver 內置
色溫	3000/4000/5000K	上下照出光
演色性	90+	燈具黑色 懸吊鋼索長1m



2316.108

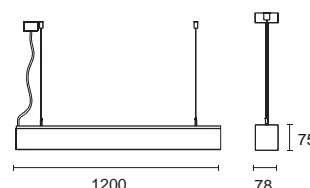


功率	30W
系統流明	2400 (lm)
出光角	75°
色溫	3000/4000/5000K
演色性	90+

鋁質燈體
UGR防眩光擴散板
Driver 內置
下照出光
燈具黑色
懸吊鋼索長1m



2316.108 UP



功率	30W/12W (UP)
系統流明	2400 lm / 960 lm (UP)
出光角	75°
色溫	3000/4000/5000K

鋁質燈體
UGR防眩光擴散板
Driver 內置
上下照出光
燈具黑色
懸吊鋼索長1m



崁燈

軌道投光燈

廠辦照明

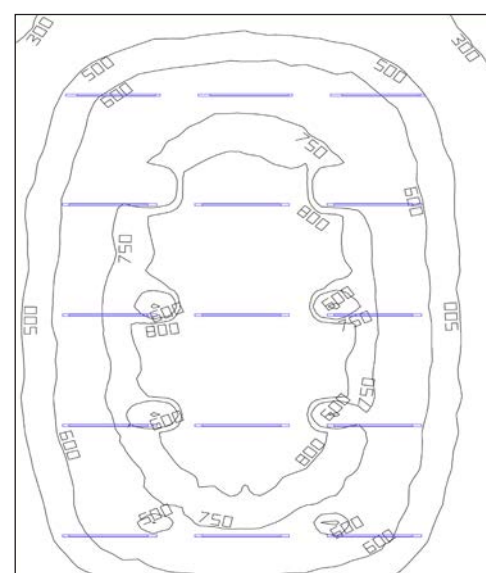
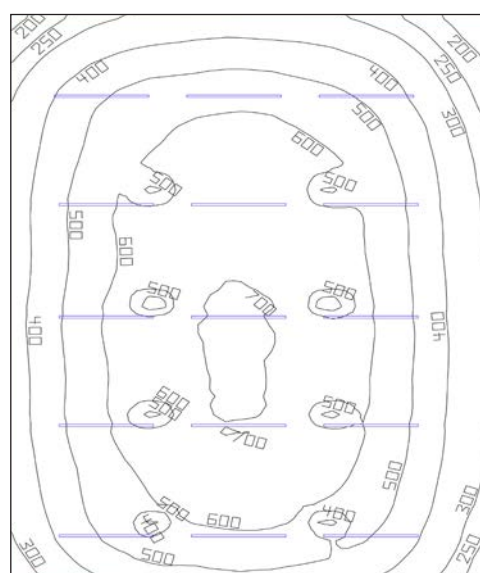
線條燈照明

吊燈

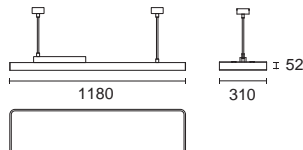
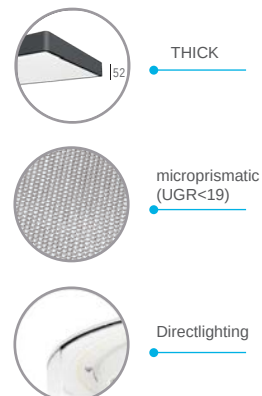
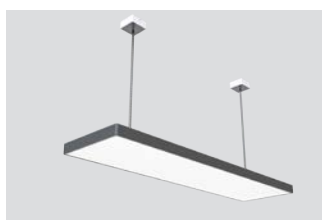
壁燈

系統軌道

戶外照明



2316.111



功率	45W	鋁質燈體
電壓	AC220-240V	UGR防眩光擴散板
系統流明	4275 lm	Driver 內置
出光角	75°	下照出光
色溫	3000/4000/5000K	燈具黑色
演色性	90+	吊管配件長60cm



崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

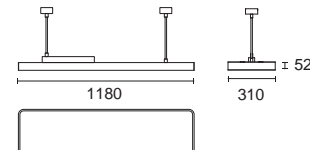
壁燈

系統軌道

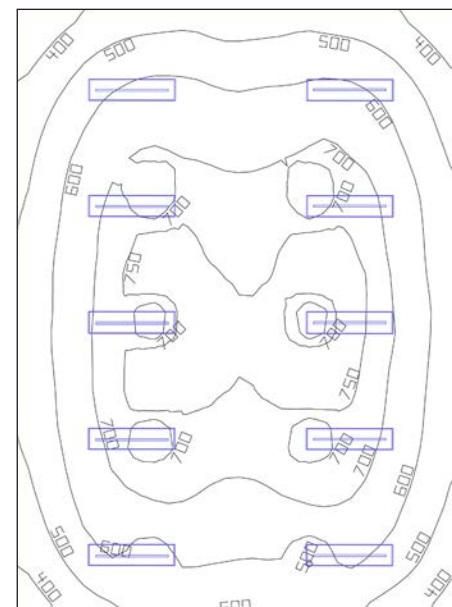
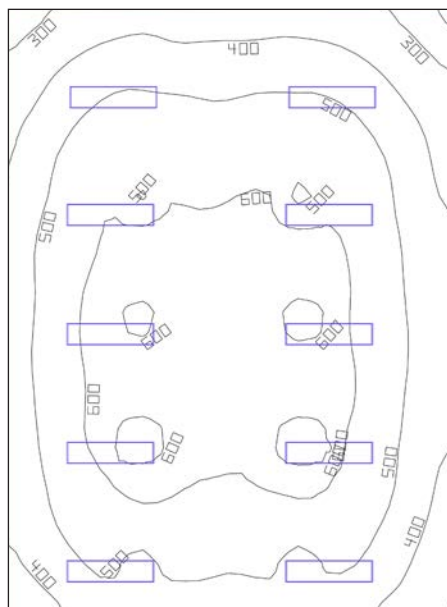
戶外照明

2316.111

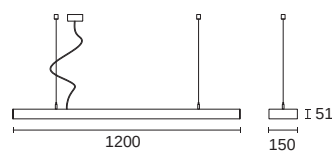
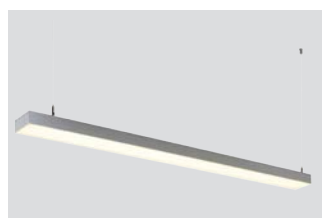
UP



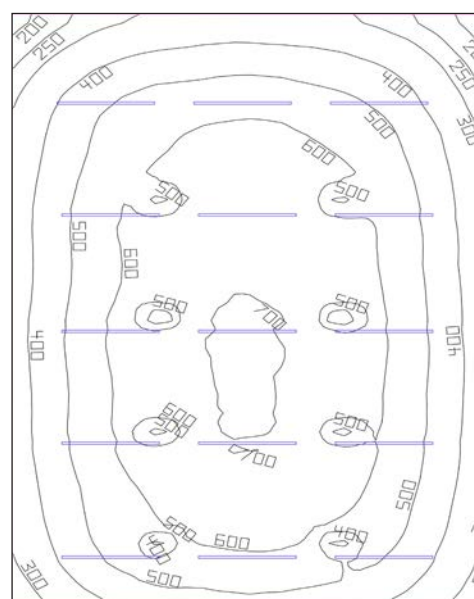
功率	45W+15W (UP)	鋁質燈體
電壓	AC220-240V	UGR防眩光擴散板
系統流明	4275 lm / 1575 lm	Driver 內置
出光角	75°	上下照出光
色溫	3000/4000/5000K	燈具黑色
演色性	90+	吊管配件長60cm



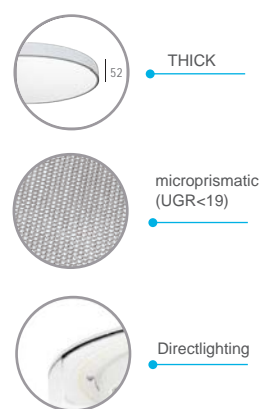
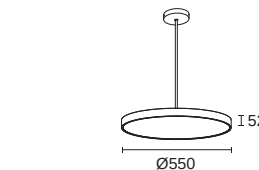
2316.106



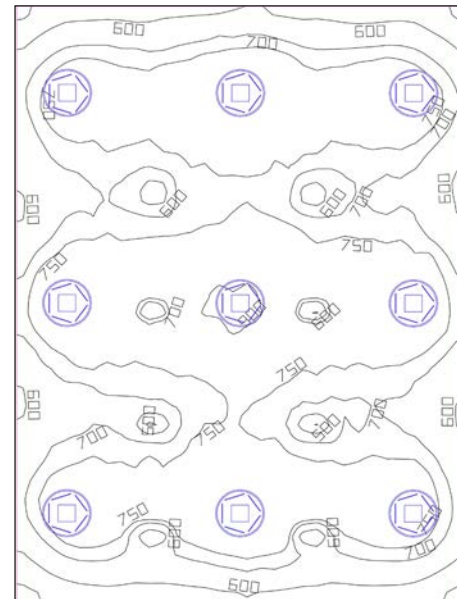
功率	30W	鋁質燈體
電壓	AC220-240V	UGR防眩光擴散板
系統流明	2400 lm	Driver 內置
出光角	85°	燈具黑色
色溫	3000/4000/5000K	懸吊鋼索長1m
演色性	90+	



2416.103



功率	60W / 25W	鋁質燈體
電壓	AC220-240V	UGR防眩光擴散板
系統流明	5700lm / 2375 lm	Driver 內置
出光角	75°	上下照出光
色溫	3000/4000/5000K	燈具黑色
演色性	90+	吊管配件長60cm



崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

系統軌道

戶外照明



MEISHA

Linear light

MEISHA比標準T5燈具小。採用快速連接系統設計，減少了相同數量燈具的安裝時間。使用這種連接方法，MEISHA 創造出無縫的燈光效果。配備可調式夾子，使燈具能夠快速角度，創造多樣化的照明效果。MEISHA 有兩種不同類型的柔光罩，乳白色和紋理，乳白色柔光罩可以提供柔和的照明，而不會看到 LED 點。帶有紋理的擴散膜可為凹形照明提供更高的輸出，從而提高其效率。

應用：貨架照明和間接照明

絕緣：III 級，24VDC

防護等級：IP20

最大限度。可連接：60W





MEISHA-M



乳白擴散罩

MEISHA-T



光學膜紋擴散罩



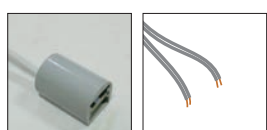
MEISHA-T 搭配 Clips



MEISHA-M 上照



Accessories - order separately



Power cords
CP-33-100
Length:100cm without connector

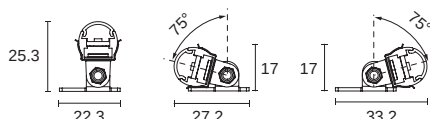
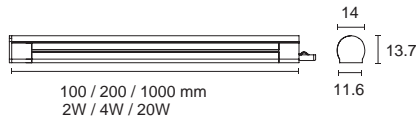


Connection Cord
CS-33-15 Length:15cm
CS-33-30 Length:30cm

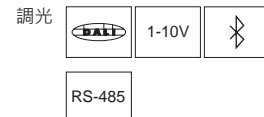


Clips
NS-0667

1810.009A / 1810.009C / 1810.009F



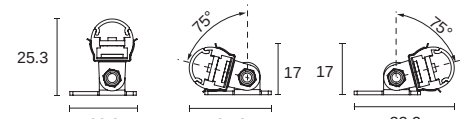
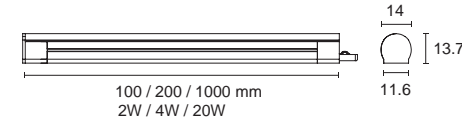
功率	2W / 4W / 20W	鋁抽燈體
電壓	DC24V	PC材質霧面擴散板
系統流明	172 / 338 / 1630 (lm)	阻燃塑膠串接側座
出光角	120°	電源供應器別置
色溫	2700/ <u>3000</u> /4000/5000K	
演色性	90+	



1810.009 垂直上照示意



1810.010A / 1810.010C / 1810.010F



功率	2W / 4W / 20W	鋁抽燈體
電壓	DC24V	PE材質光學膜
系統流明	184 / 366 / 1741 (lm)	阻燃塑膠串接側座
出光角	100°	電源供應器別置
色溫	2700/ <u>3000</u> /4000/5000K	
演色性	90+	



1810.010 搭配Clips配件,調整角度50°示意



崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

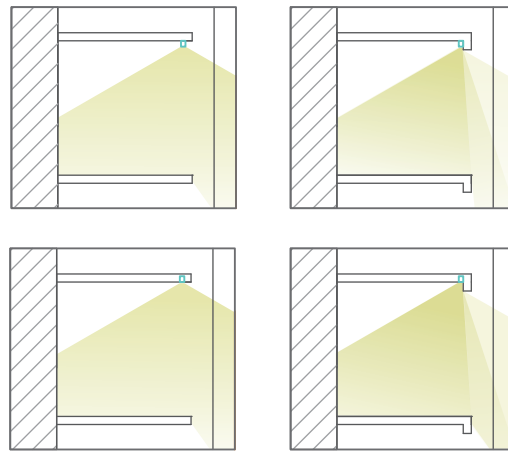
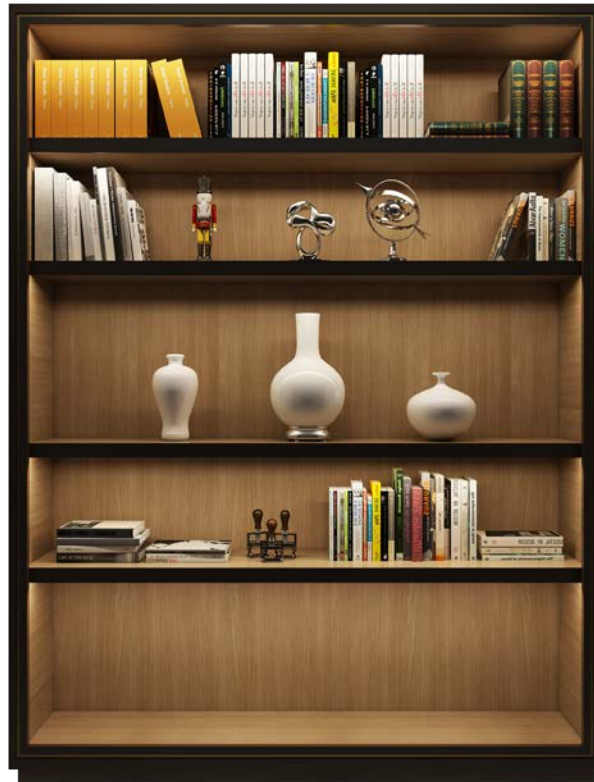
壁燈

系統軌道

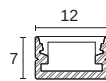
戶外照明



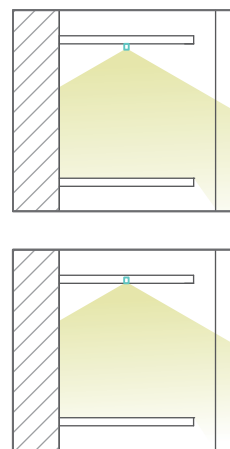
基本的「正面朝下」是通常用於提供架上物品明亮而清晰的效果，適用於櫥櫃、貨架、書架。
如要避免光線延伸至櫃外，建議以層板遮光或考慮使用崁入式燈具，能讓整體呈現更為優雅而舒適。



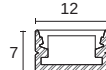
建議產品 2410.003 2410.004 2410.005

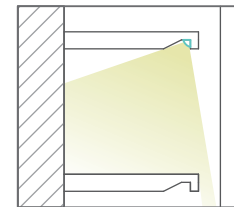
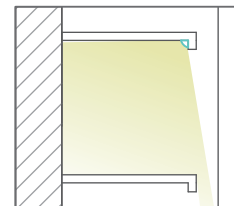
「中央下照」燈光可涵蓋架上的物品，讓物品細節的亮度均勻，適用於衣櫃、衣架、展示架。



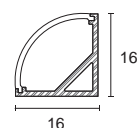
建議產品 2410.003 2410.004 2410.005

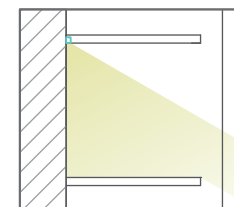
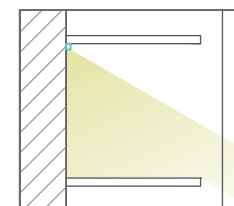
使用45度鋁條可以在櫃內提供最高效率的照明，包括背板的發光效果，適用於博物館、店舖展品或任何希望能清晰、無陰影看到內容的應用選擇。



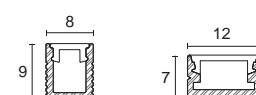
建議產品 2410.008



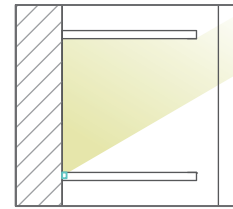
背光設計與鏡面或紋理背板結合，能打造引人注目的燈光效果，適用於：酒吧或木作娛樂展示櫃。可搭配RGB變色方案能讓櫃子增加更多有趣的效果。



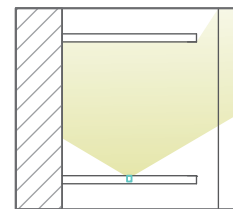
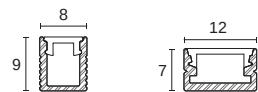
建議產品 2410.003 2410.005



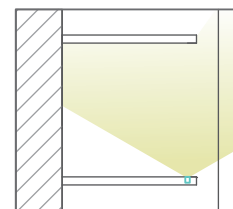
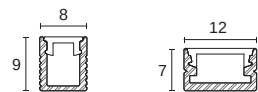
「上照效果」可以提供強烈的對比，能確保擁有一個引人注目的展示效果，適用於酒類陳列架和展示櫃。選擇將上照燈安裝在木作的哪個位置取決於貨架的佈置方式和您想要的效果。



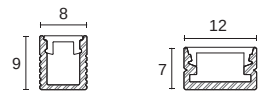
建議產品 2410.003 2410.005



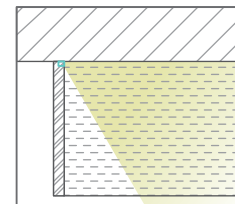
建議產品 2410.003 2410.005



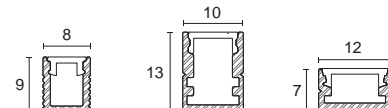
建議產品 2410.003 2410.005



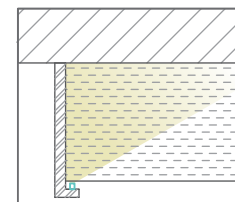
背光設計與鏡面或紋理背板結合，能打造引人注目的燈光效果，適用於：酒吧或木作娛樂展示櫃。可搭配RGB變色方案能讓櫃子增加更多有趣的效果。



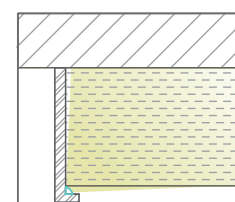
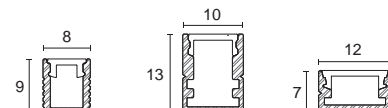
建議產品 2410.003 2410.004 2410.005



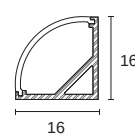
「前垂直效果」是可為櫃體增加重點照明的方案，適用於酒架或無法在層板放燈的貨架或展示櫃。



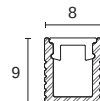
建議產品 2410.003 2410.004 2410.005



建議產品 2410.008



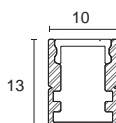
2410.003A / 2410.003B



功率	5W/9W/m
電壓	DC24V
LED流明	400(lm) / 770(lm)
出光角	100°
色溫	3000/4000/6000K
演色性	90+



2410.004A / 2410.004B



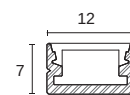
功率	5W/9W/m
電壓	DC24V
LED流明	400(lm) / 770(lm)
出光角	100°
色溫	3000/4000/6000K
演色性	90+

*長度可訂製，最大長度2M

配件



2410.005A / 2410.005B



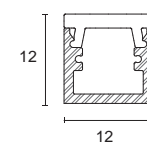
功率	5W/9W/m
電壓	DC24V
LED流明	400(lm) / 770(lm)
出光角	100°
色溫	3000/4000/6000K
演色性	90+

*長度可訂製，最大長度2M

配件



2410.006A / 2410.006B / 2410.006C



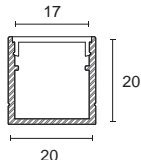
功率	5W/9W/13W/m
電壓	DC24V
LED流明	400(lm)/770(lm)/1250(lm)
出光角	100°
色溫	3000/4000/6000K
演色性	90+

*長度可訂製，最大長度2M

配件



2410.007A / 2410.007B / 2410.007C



功率	5W/9W/13W/m	鋁抽燈體 · 氧化亞銀處理
電壓	DC24V	PC材質無光點光罩
LED流明	400(lm)/770(lm)/1250(lm)	電源供應器別置
出光角	100°	燈具鋁本色
色溫	3000/4000/6000K	
演色性	90+	

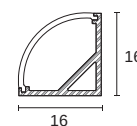
*長度可訂製 · 最大長度2M



配件



2410.008A / 2410.008B / 2410.008C



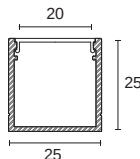
功率	5W/9W/13W/m	鋁抽燈體 · 氧化亞銀處理
電壓	DC24V	PC材質無光點光罩
LED流明	400(lm)/770(lm)/1250(lm)	電源供應器別置
出光角	100°	燈具鋁本色
色溫	3000/4000/6000K	
演色性	90+	

*長度可訂製 · 最大長度2M

配件



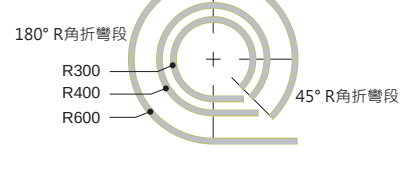
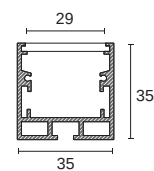
2410.009A / 2410.009B / 2410.009C



2410.011A / 2410.011B / 2410.011C



折彎標準尺寸：
 1.半徑 R300mm
 2.半徑 R400mm
 3.半徑 R450mm
 4.半徑 R600mm
 5.半徑 R750mm
 6.半徑 R1500mm
 可選用180° / 90° / 45° 折彎段



功率 5W/9W/13W/m

電壓 DC24V

LED流明 400(lm)/770(lm)/1250(lm)

出光角 100°

色溫 3000/4000/6000K

演色性 90+

鋁抽燈體 · 氧化亞銀處理

白色矽膠罩

電源供應器別置

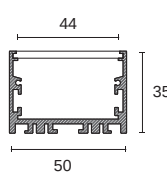
燈具鋁本色

*長度可訂製 · 最大長度2M

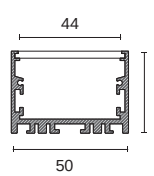
*長度可訂製 · 最大長度2M



2410.010A / 2410.010B



折彎標準尺寸：
 1.半徑 R400mm
 2.半徑 R750mm
 3.半徑 R1500mm
 可選用180° / 90° / 45° 折彎段



功率 13W/26W/m

電壓 DC24V

LED流明 1250(lm)/2500(lm)

出光角 100°

色溫 3000/4000/6000K

演色性 90+

鋁抽燈體 · 氧化亞銀處理

白色矽膠罩

電源供應器別置

燈具鋁本色

*長度可訂製 · 最大長度2M

*長度可訂製 · 最大長度2M



2410.013A / 2410.013B



L=50~5000mm
W:1.4
5

功率 5W/9W/m
電壓 DC24V
LED流明 400(lm) / 770(lm)
出光角 100°
色溫 3000/4000/6000K
演色性 90+

LED貼片燈條
LED DRIVER 別置

*長度可訂製，最小單位長度5CM
最大單位長度5M



2410.014



L=100~5000mm
W:1.4
10

功率 13W/m
電壓 DC 24V
LED流明 1250 (lm)
出光角 120°
色溫 3000/4000/6000K
演色性 90+

S型 LED貼片燈條
LED DRIVER 別置

*長度可訂製，最小單位長度5CM
最大單位長度5M

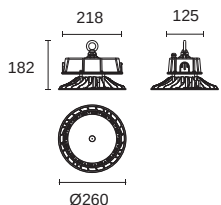


廠辦照明

高度不是問題，聰明點亮您的廠房空間

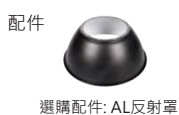


2416.101



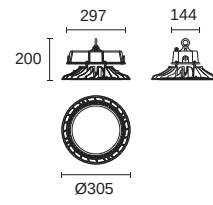
功率	100W
電壓	AC110-220V
系統流明	15000 (lm)
出光角	60°/90°/120°
色溫	3000/4000/5000K
演色性	80+

鋁壓鑄燈體
PC材質透鏡
Driver 內置設計
燈具黑色



選購配件: AL反射罩

2416.102

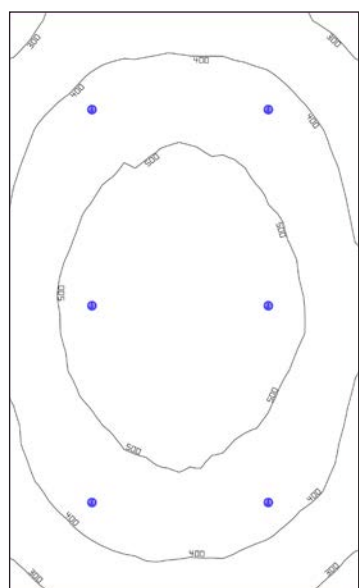


功率	150W
電壓	AC110-220V
系統流明	25500 (lm)
出光角	60°/90°/120°
色溫	3000/4000/5000K
演色性	80+

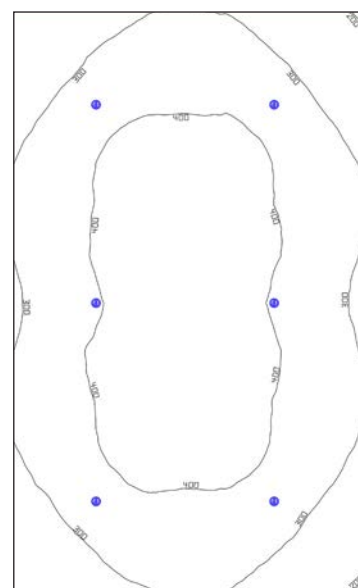
鋁壓鑄燈體
PC材質透鏡
Driver 內置設計
燈具黑色



選購配件: AL反射罩



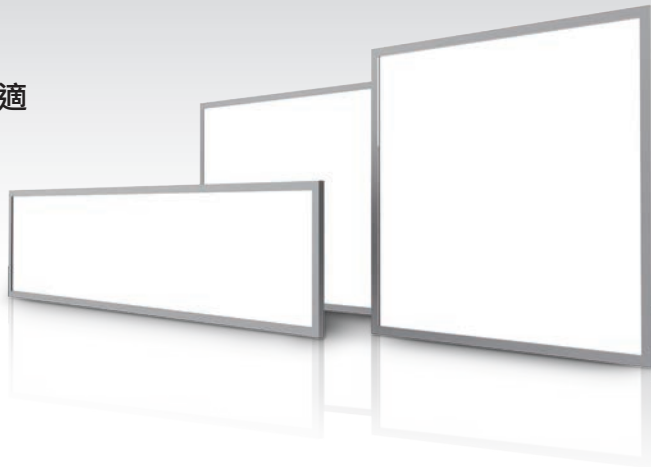
90度
燈具配置參考
燈具間距 5x5m
安裝高度 7m



90度
燈具配置參考
燈具間距 5x5m
安裝高度 10m

PANEL 系列

LED平板燈，超薄，節能更舒適



PANEL 平板燈



崁燈 嵌燈

軌道投光燈 軌道投光燈



廠辦照明 廠辦照明

線條燈照明 線條燈照明

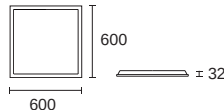
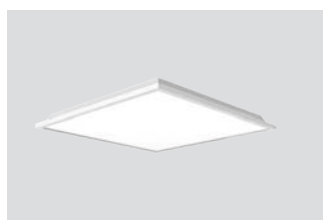
吊燈 吊燈

壁燈 壁燈

系統軌道 系統軌道

戶外照明 戶外照明

2418.131A

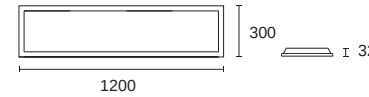
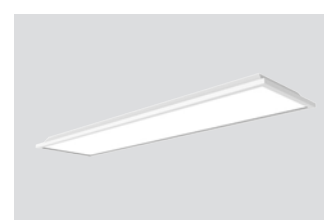


功率	32W
電壓	AC110-220V
系統流明	4000 (lm)
出光角	115°
色溫	4000/5700K
演色性	80+



金屬烤漆燈體
PMMA擴散板
Driver 別置設計
燈具白色

2418.132A

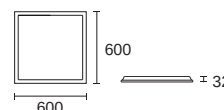
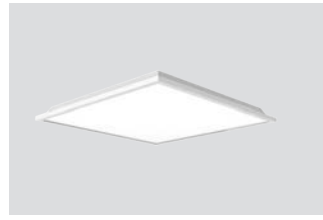


功率	32W
電壓	AC110-220V
系統流明	4000 (lm)
出光角	115°
色溫	4000/5700K
演色性	80+



金屬烤漆燈體
PMMA擴散板
Driver 別置設計
燈具白色

2418.131B

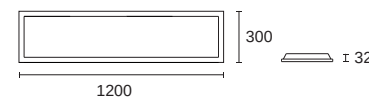
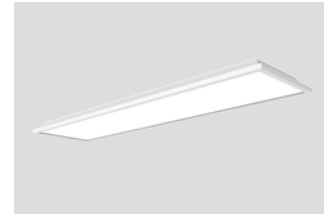


功率	25W
電壓	AC110-220V
系統流明	3600 (lm)
出光角	115°
色溫	4000/5700K
演色性	80+



金屬烤漆燈體
PMMA擴散板
Driver 別置設計
燈具白色

2418.132B



功率	25W
電壓	AC110-220V
系統流明	3600 (lm)
出光角	115°
色溫	4000/5700K
演色性	80+



金屬烤漆燈體
PMMA擴散板
Driver 別置設計
燈具白色

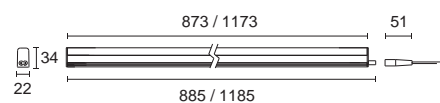
BN022 G2-4 / BN022 G2-8



功率	4W / 8W
電壓	AC110-220V
系統流明	400 (lm) / 800 (lm)
出光角	120°
色溫	3000/4000/6500K
演色性	80+



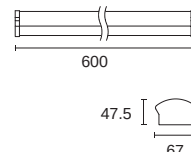
BN022 G2-12 / BN022 G2-16



功率	12W / 16W
電壓	AC110-220V
系統流明	1200(lm) / 1600 (lm)
出光角	120°
色溫	3000/4000/6500K
演色性	80+



2410.001A



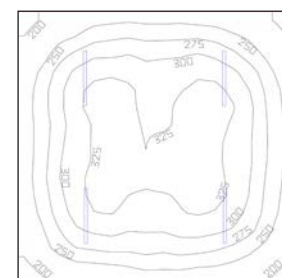
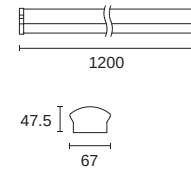
不斷光串連安裝示意圖

功率	24W
電壓	AC110-220V
系統流明	3240 (lm)
出光角	120°
色溫	4000/5700K
演色性	80+

PC材質燈體
PC材質霧面燈罩
Driver 內置設計
可四段調整亮度(18W/14W/11W)
燈具白色



2410.001B



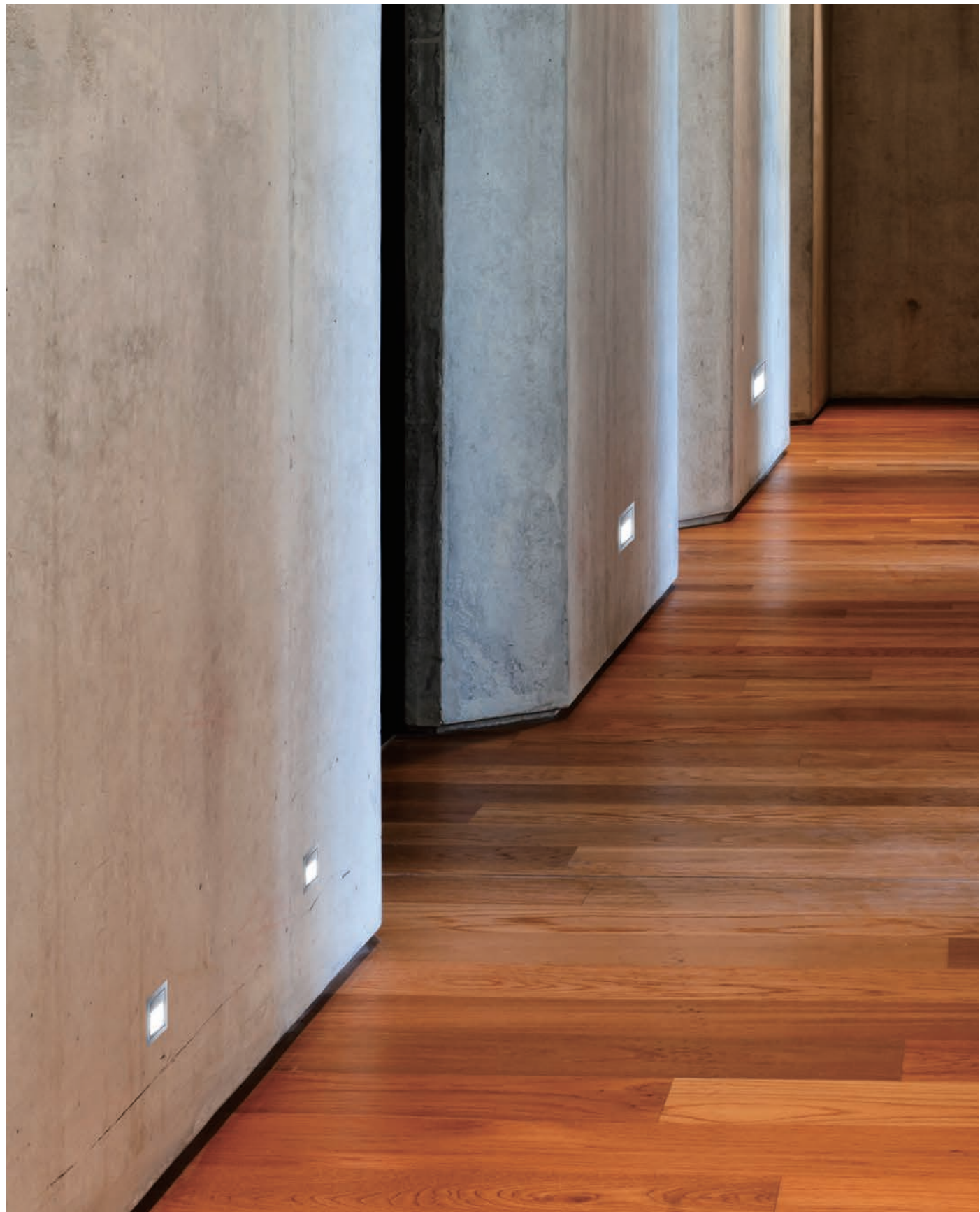
燈具配置參考 燈具間距 3x3m 安裝高度3.5m

功率	35W
電壓	AC110-220V
系統流明	5070 (lm)
出光角	120°
色溫	4000/5700K
演色性	80+

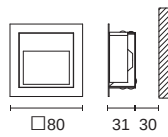
PC材質燈體
PC材質霧面燈罩
Driver 內置設計
可四段調整亮度(28W/21W/16W)
燈具白色



室內崁壁燈 系列



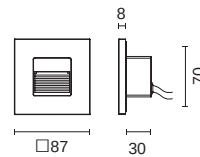
WH-2300



功率	1W
電壓	DC12V
LED流明	42 (lm)
出光角	Wallwash
色溫	3000K
演色性	80+

鋁材質燈框
Driver 別置設計
RC牆可另外訂置預埋筒
燈具銀灰色

1495.203



功率	2.6W
電壓	AC230
LED流明	140 (lm)
出光角	Wall washer
色溫	2700K
演色性	80+

鋁壓鑄燈體
霧面玻璃
正面無螺絲設計
燈具白色

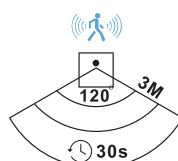
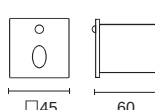


配件



歐規電器盒

2415.101



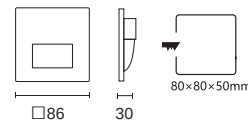
人體感應的偵測範圍



功率	1W
電壓	AC110-220V
LED流明	80 (lm)
出光角	120° (Lens)
色溫	3000/4000/5700K
演色性	80+

鋁壓鑄燈體
PC材質霧面燈罩
Driver 內置設計
人體感應功能
燈具白色

2415.103



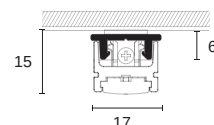
功率	3W
電壓	AC110-220V
LED流明	80 (lm)
出光角	120° (Lens)
色溫	3000K
演色性	80+

金屬材質燈框
鋁壓鑄燈體
PC材質霧面燈罩
Driver 內置設計
燈具白色



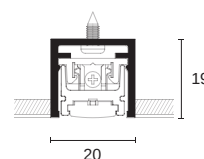


SHUTTLE system



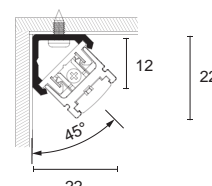
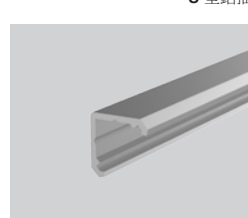
型號

RW-6-1000	1000mm
RW-6-2000	2000mm



型號

SHT-02-1000	1000mm
SHT-02-2000	2000mm

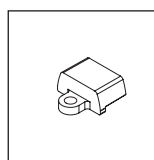


型號

SHT-03-1000	1000mm
SHT-03-2000	2000mm

配件規格

尾塞 _____



PC-0190

電源線(選購) _____

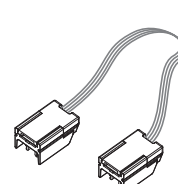


CP-27-100

長度: 100cm

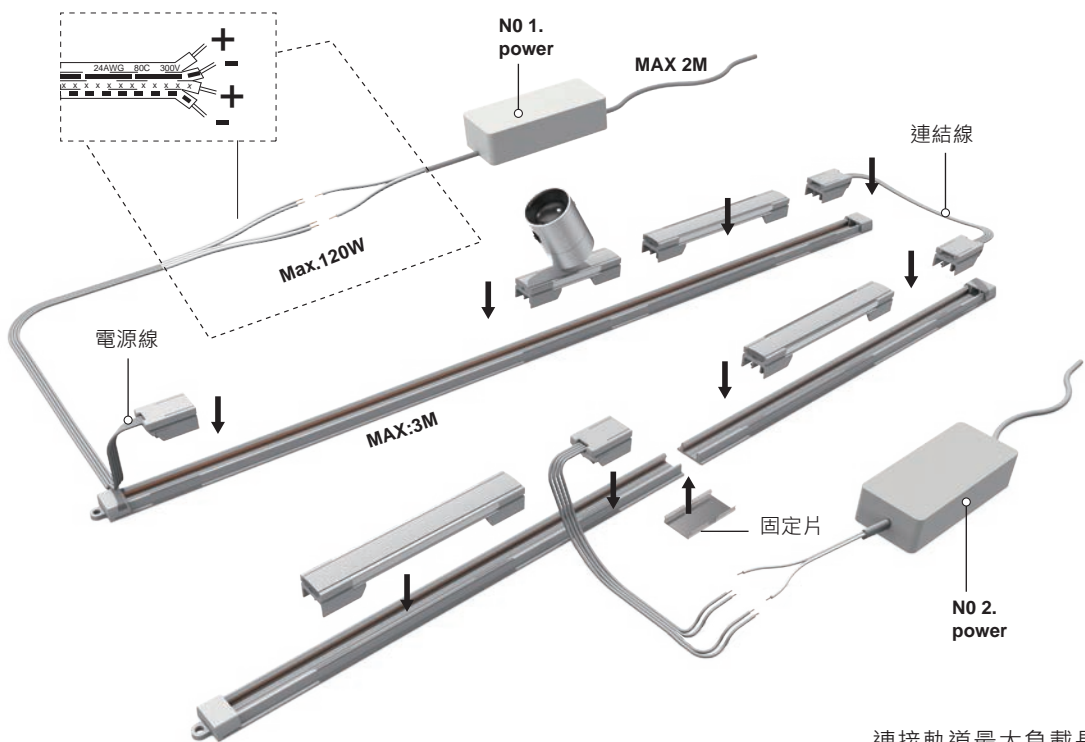
180W in one row

連接線(選購) _____



CS-27-30

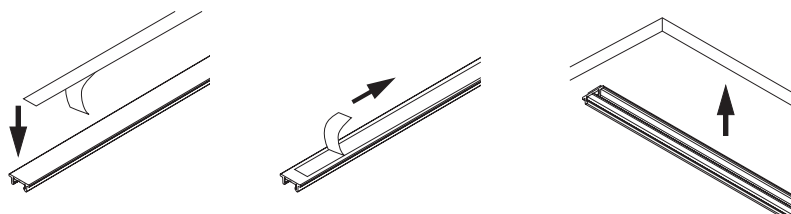
長度: 30cm



連接軌道最大負載長度為3M
單迴路最大功率為 120W

軌道安裝說明：

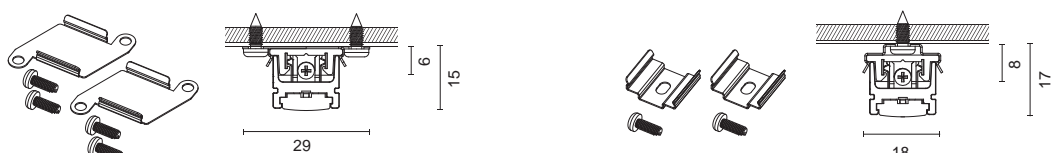
背膠固定方式-適用於光滑安裝表面



在軌道背面黏上膠帶，並貼在光滑的表面上。



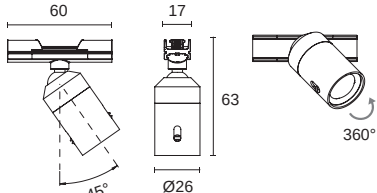
固定配件(ㄇ型夾)-適用於木板表



NS-0588
固定夾 (選配)

NS-0589
固定夾 (選配)

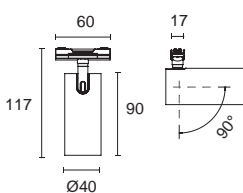
1619.205



功率	2.2W	鋁質陽極處理
電壓	DC24V	凸透鏡
系統流明	50-70 (lm)	燈具黑色
出光角	8°-20°	
色溫	2700/3000/4000/5000K	
演色性	90+	

調光 1-10V

2217.400



功率	7W	鋁質燈體, 支架
電壓	DC24V	LENS透鏡
系統流明	500 (lm)	鋁質散熱座
出光角	20°/40°	ABS材質消光黑baffle
色溫	2700/3000/4000/5000K	透明防塵玻璃
演色性	90+	燈具黑色

調光 1-10V

配件

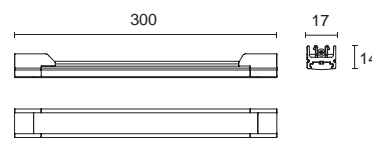


蜂巢網



擴散片

1510.023B



功率	4W	鋁抽陽極處理
電壓	DC24V	PC罩
系統流明	428 (lm)	燈具黑色
出光角	115°	
色溫	2700/3000/4000/5000K	
演色性	90+	

調光 1-10V

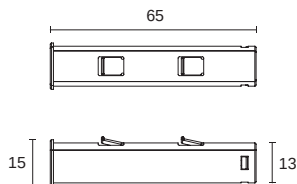
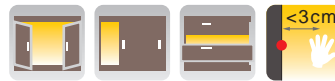
ES-0043-DC

電子兩用型IR感應開關

可切換IR遮蓋開關 / 挥手感應開關

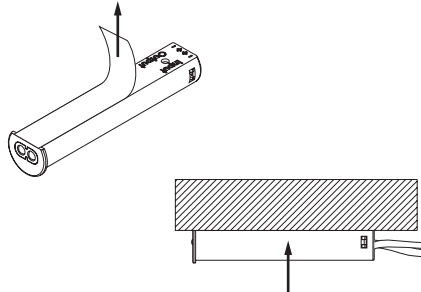
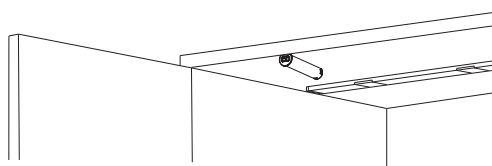
最大負載：DC24V 60W Max.

紅外線最大感應距離：3cm



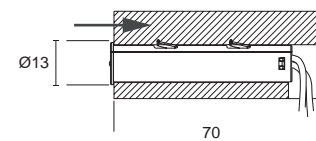
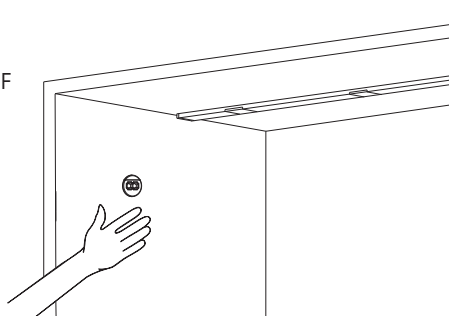
模式1

IR遮蓋開關：

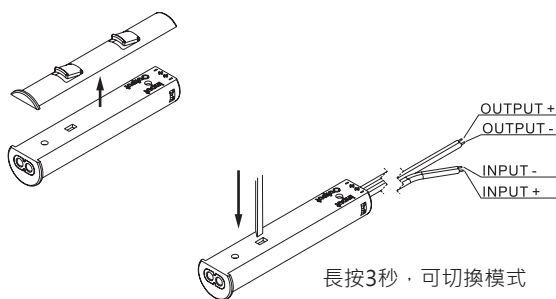
開門時ON，點亮燈具
關門時OFF，關閉燈具

模式2

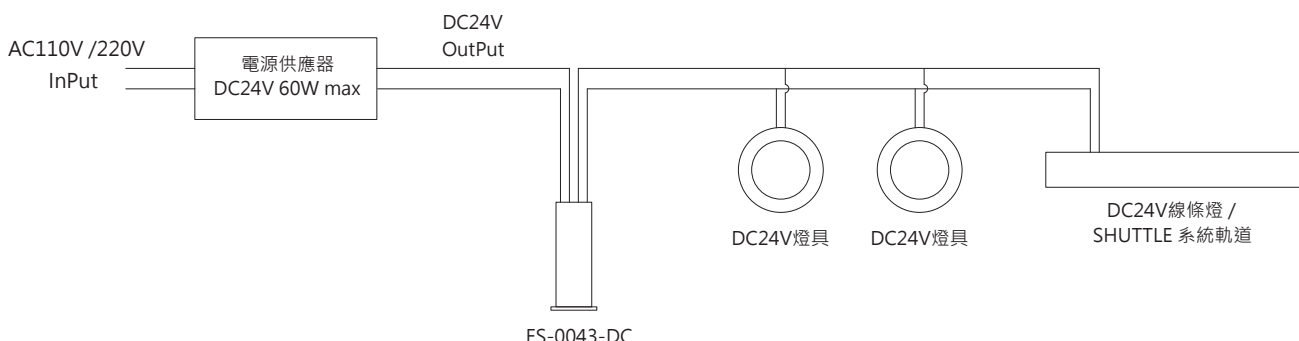
揮手感應開關：

IR感應啟動 ON / OFF
最大距離3cm

模式切換



安裝接線說明：



崁燈

軌道投光燈

廠辦照明

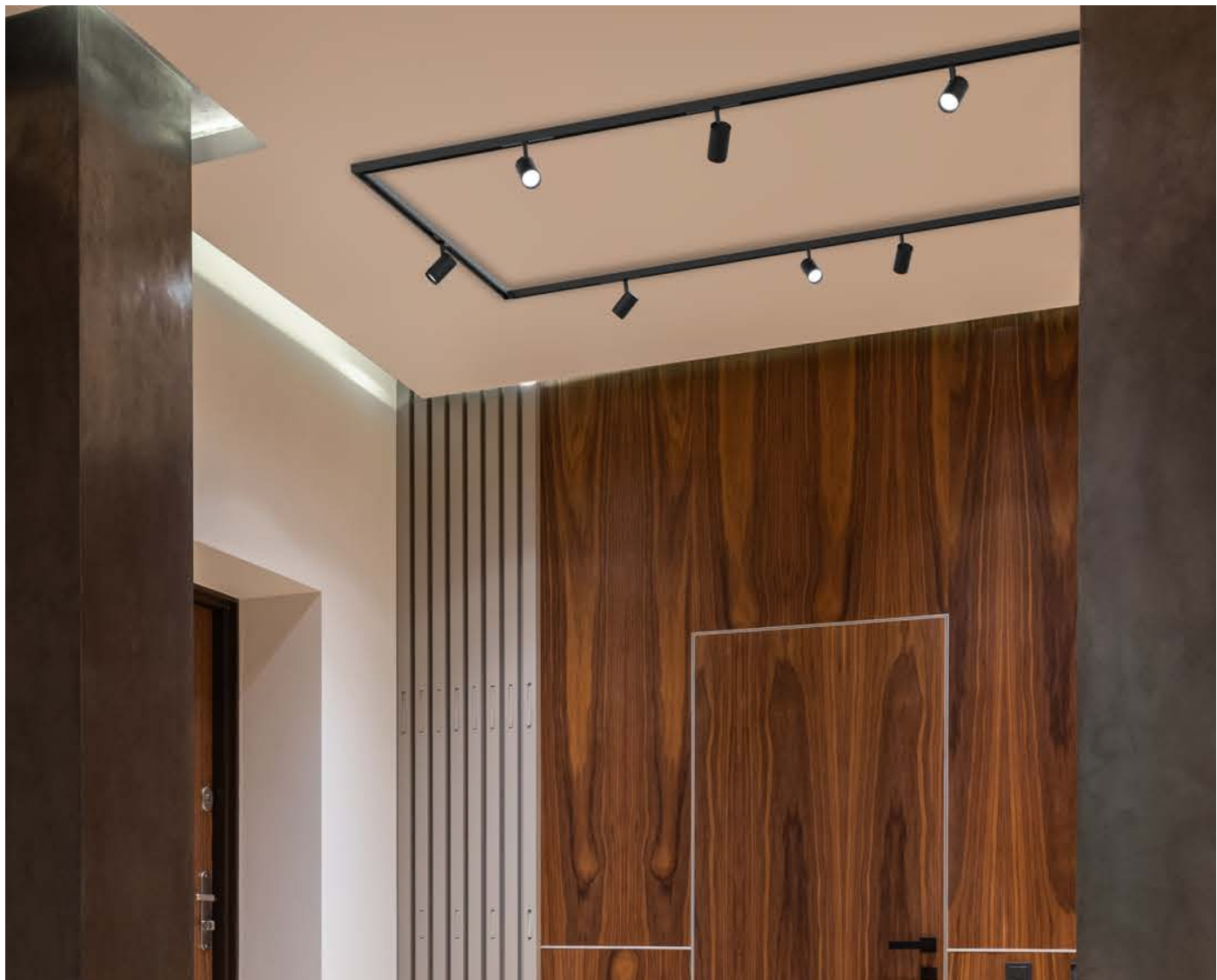
線條燈照明

吊燈

壁燈

系統軌道

戶外照明

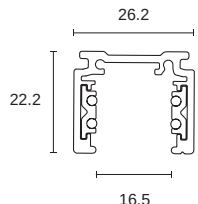


BROWNIE 26 system

BROWNIE 26

低壓48V 明裝軌道 (吸頂安裝/吊掛安裝)

軌道



型號

BNW-21-1000

顏色

Black White

BNW-21-2000

軌道長度

1000mm

2000mm

迴路最大負載16A

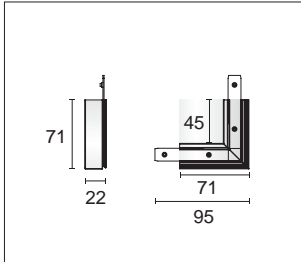
48V=700W Max.

崁燈

軌道投光燈

BNW-22L

L型轉角軌道-左

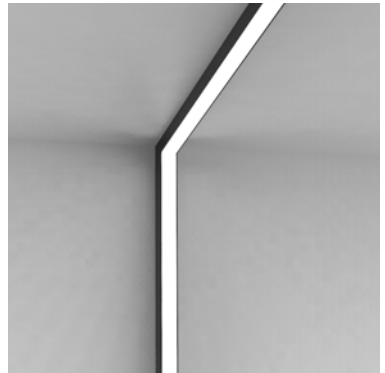


廠辦照明

線條燈照明

BNW-22R

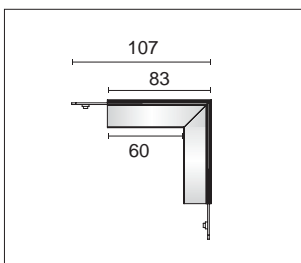
L型轉角軌道-右



吊燈

BNW-24

7型轉角軌道



BNC-27

尾蓋



系統軌道

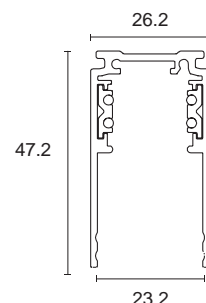
戶外照明

BROWNIE 26

低壓48V 嵌入式軌道

軌道

顏色
Black White

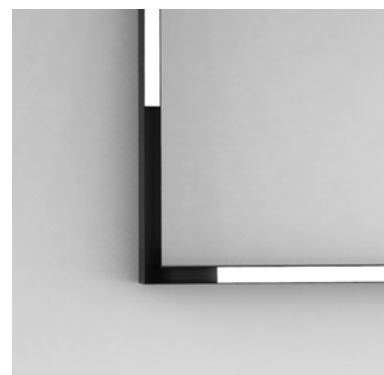
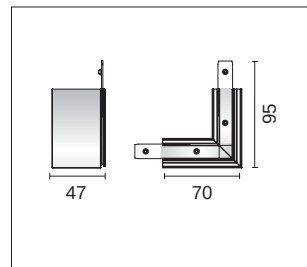


型號	軌道長度
BNT-21-1000	1000mm
BNT-21-2000	2000mm

迴路最大負載16A
48V=700W Max.

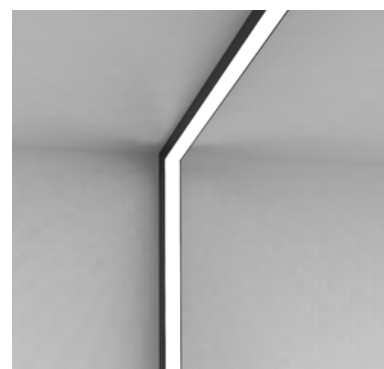
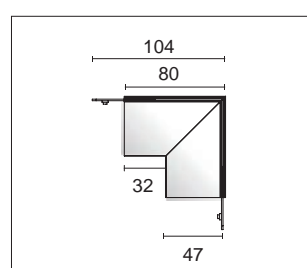
BNT-22L

L型轉角軌道-左



BNT-24

7型轉角軌道



BNC-29

尾蓋



BROWNIE 26

配件



DRIVER

型號	描述
RDPROM-PS200W	200W Input : 100-240Vac, 50/60Hz Output : 48Vdc



連接器

型號	描述
BNC-21L/R	電源接頭



型號	描述
BNC-22	連接頭



型號	描述
BNC-23	L 連接頭



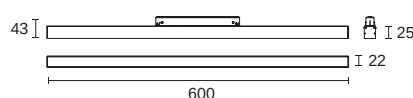
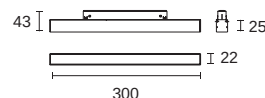
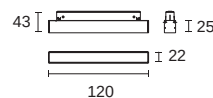
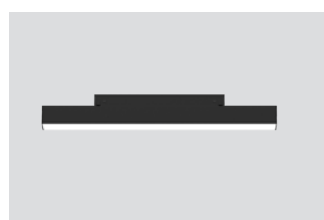
型號	描述
BNC-24	連接頭(含固定片) 明裝軌道專用



懸掛配件

Article number	TYPE
BNI-21	懸掛配件組(含電源線)

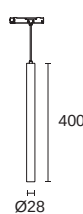
2117.438A / 2117.438B / 2117.438C / 2117.438D



功率	6W/10W/20W/30W	鋁質燈體
電壓	DC48V	霧面擴散板
LED流明	600/1000/1800/2700 (lm)	工程塑膠
出光角	120°	
色溫	2700/3000/4000/5000K	
演色性	90+	



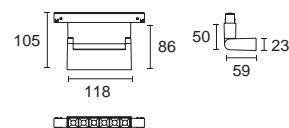
2117.503



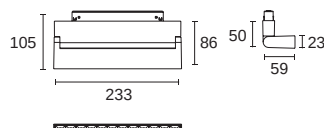
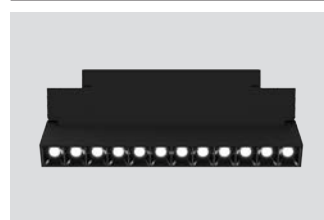
功率	7W	鋁質燈體
電壓	DC48V	LENS透鏡
LED流明	656 (lm)	
出光角	15°/24°/36°/50° (Lens)	
色溫	2700/3000/4000/5000K	
演色性	90+	



2117.441-6



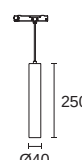
2117.441-12



功率	5W/10W	鋁質燈體
電壓	DC48V	LENS透鏡
LED流明	266/591 (lm)	
出光角	24°/36° (Lens)	
色溫	2700/3000/4000/5000K	
演色性	90+	



2117.448



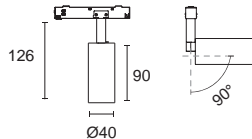
2117.466



功率	7W	功率	13W
電壓	DC48V	電壓	DC48V
LED流明	656 (lm)	LED流明	1332 (lm)
出光角	15°/24°/36°/50° (Lens)	出光角	15°/24°/36°/50° (Lens)
色溫	2700/3000/4000/5000K	色溫	2700/3000/4000/5000K
演色性	90+	演色性	90+



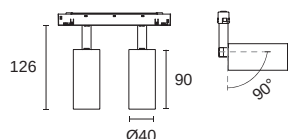
2117.442



功率	7W	鋁質燈體
電壓	DC48V	消光黑baffle
LED流明	656 (lm)	LENS透鏡
出光角	15°/24°/36°/50° (Lens)	
色溫	2700/3000/4000/5000K	
演色性	90+	



2117.443



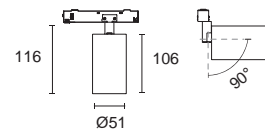
功率	7W X2	鋁質燈體
電壓	DC48V	消光黑baffle
LED流明	656 (lm) X2	LENS透鏡
出光角	15°/24°/36°/50° (Lens)	
色溫	2700/3000/4000/5000K	
演色性	90+	



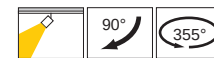
配件

ACSN-11
防眩套筒前罩ACSG-9
拉伸玻璃ACWG-10
布紋玻璃ACDS-8
擴散片ACHO-13
蜂巢網

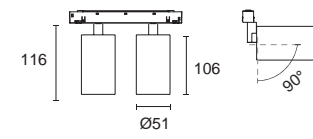
2117.444



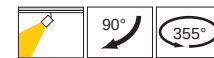
功率	13W	鋁質燈體
電壓	DC48V	消光黑baffle
LED流明	1183 (lm)	LENS透鏡
出光角	15°/24°/36°/50° (Lens)	
色溫	2700/3000/4000/5000K	
演色性	90+	



2117.445



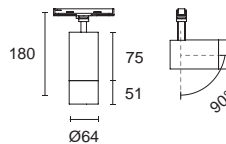
功率	13W X2	鋁質燈體
電壓	DC48V	消光黑baffle
LED流明	1183 (lm) X2	LENS透鏡
出光角	15°/24°/36°/50° (Lens)	
色溫	2700/3000/4000/5000K	
演色性	90+	



配件

ACSN-12
防眩套筒前罩ACSG-10
拉伸玻璃ACWG-11
布紋玻璃ACDS-9
擴散片ACHO-14
蜂巢網

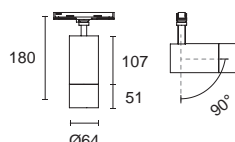
2319.210-LV48-350



功率	12W
電壓	DC48V
LED流明	1317 (lm)
系統流明	1185 (lm)
出光角	20°/25°/38°/50°(Lens)
色溫	2700/3000/4000/5000K
演色性	95+



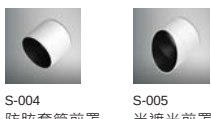
2319.201-LV48-700



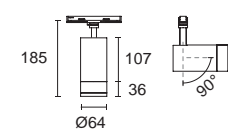
功率	17W
電壓	DC48V
LED流明	1815 (lm)
系統流明	1660 (lm)
出光角	20°/25°/38°/50°(Lens)
色溫	2700/3000/4000/5000K
演色性	95+



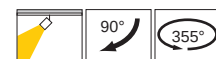
配件



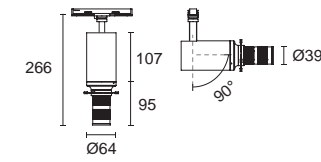
2319.210Z-LV48-350



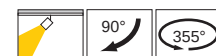
功率	12W
電壓	DC48V
LED流明	1317 (lm)
系統流明	815 (lm)
出光角	15°~55° (Lens)
色溫	2700/3000/4000/5000K
演色性	95+



2319.201F-LV48-350



功率	12W
電壓	DC48V
LED流明	1317 lm
系統流明	418 lm
出光角	20°~30°(Lens)
色溫	2700/3000/4000/5000K
演色性	95+



配件





SLIMDUET

嵌燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

系統軌道

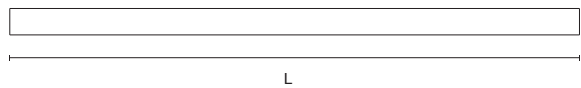
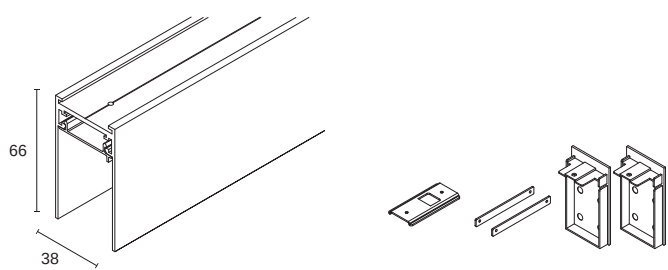
戶外照明



SLIMDUET system

軌道

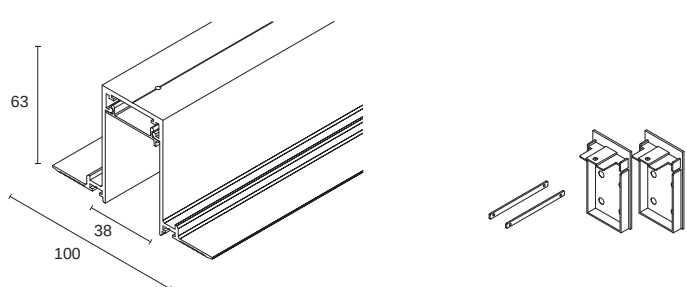
顏色
 Black White



明裝軌道(吸頂/吊掛)

型號	長度
SDT-01	1500mm
SDT-02	2100mm
SDT-03	2500mm

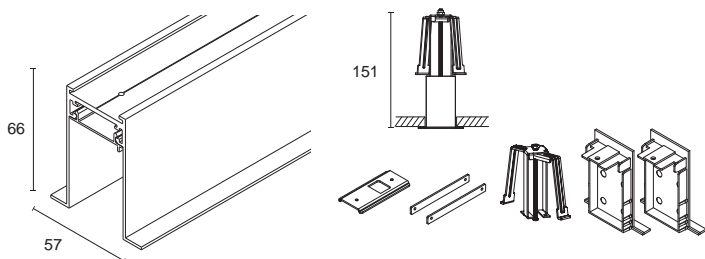
崁燈



無邊框軌道

型號	長度
SDR-01	1500mm
SDR-02	2100mm
SDR-03	2500mm

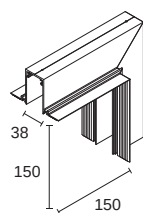
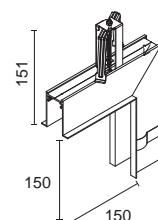
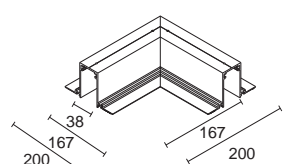
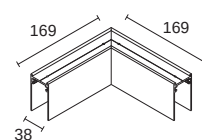
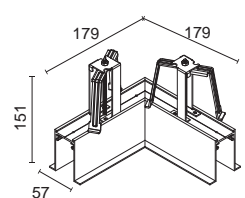
軌道投光燈



有邊框軌道

型號	長度
SDF-01	1500mm
SDF-02	2100mm
SDF-03	2500mm

廠辦照明

SDR-04
無邊框軌道-7型SDF-04
有邊框軌道-7型SDR-05
無邊框軌道-L型SDT-05
明裝軌道-L型
(吸頂/吊掛)Article number : SDF-12
有邊框軌道-L型

系統軌道

戶外照明

SLIMDUET

配件

崁燈

軌道投光燈

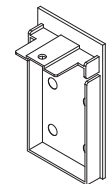
廠辦照明

線條燈照明

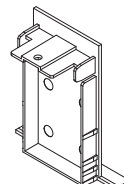
吊燈

壁燈

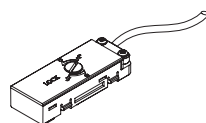
戶外照明



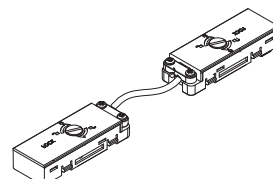
SDC-04
明裝軌道側蓋
(吸頂/吊掛)



SDC-04A
有邊框軌道側蓋



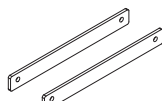
SDC-09
電源接頭
長度200cm



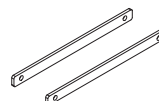
SDC-10-AM
電路接頭



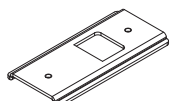
SDC-07D
新電路接頭



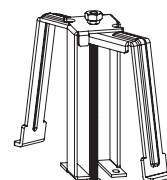
SDC-05
有邊框軌道連接片



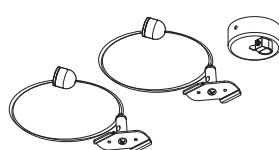
SDC-05A
無邊框軌道連接片



SDC-06
明裝軌道連接片



SDI-10
有邊框軌道
天花板固定專用夾



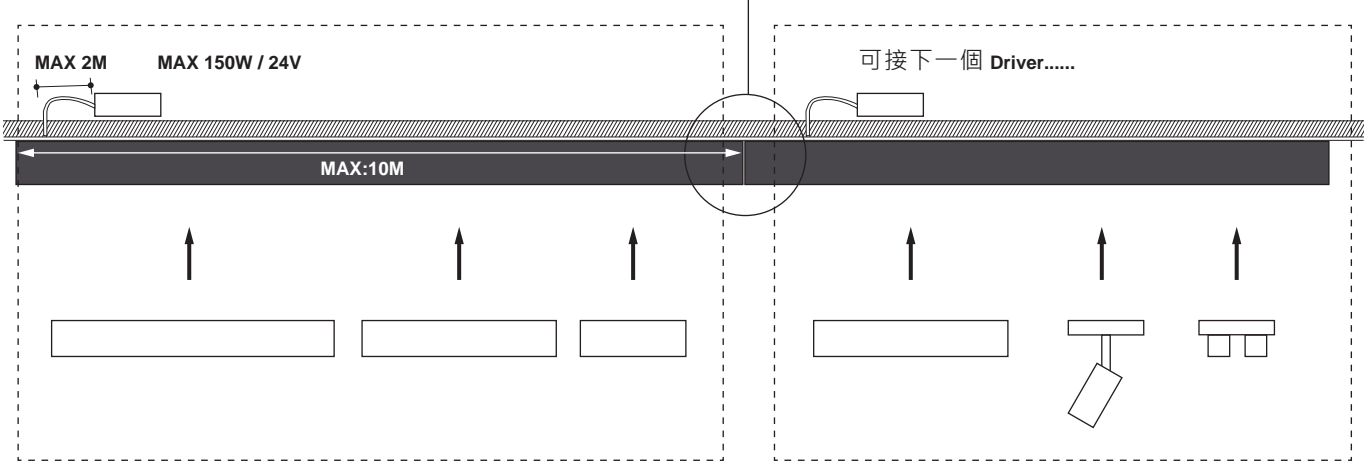
SDI-05
電源吊掛組(不含電源線)
長度150cm



SDI-06
吊掛組
長度150cm

安裝說明

應用圖解



崁燈

軌道投光燈

廠辦照明

線條燈照明

吊燈

壁燈

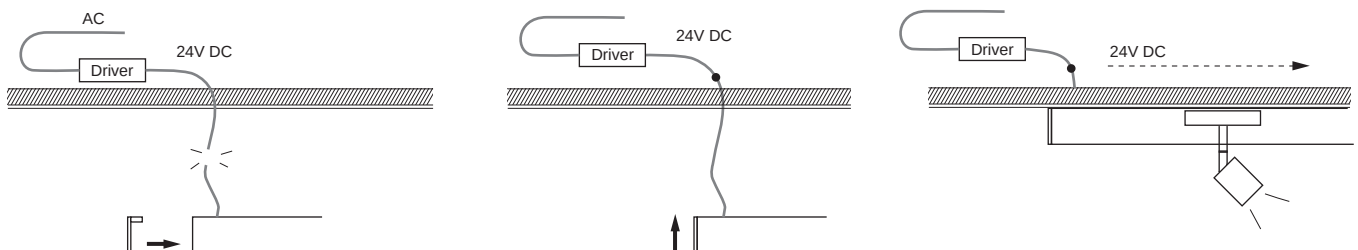
系統軌道

戶外照明

注意事項

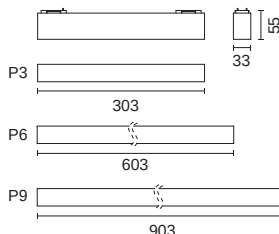
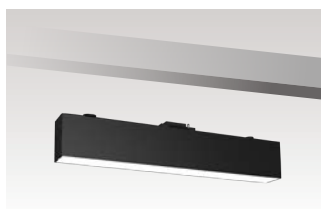
1. 24VDC 每個迴路可連接的最大功率為 150W。
2. 每迴路可連接軌道最大長度為10M，驅動器與軌道之間最大電纜長度為2M。
3. 調光模組僅相容於PWM調光驅動器，PWM頻率≤1.47KHz。
4. 如果使用不在建議清單中的驅動器，則需要在安裝前進行相容性測試。
5. 軌道可以無限制連續鏈接，也可以分段照明各個區域，使照明應用像123一樣簡單。
6. 每迴路最小電壓為22VDC（在迴路末端測量），每迴路低於22VDC可能會導致異常。
7. 計算最大連接功率，線性模組節省20%緩衝，其他模組節省25%緩衝。
8. 使用非建議清單中的驅動器可能會導致模組閃爍、調光不穩定或噪音，甚至導致模組故障。
9. 當使用多個驅動器連接時，請確保使用不含電路的連接器來分割迴路。
10. 安裝軌道時，一定要先測量連接驅動器的SDC-09/SDC-10-AM的電壓，不帶模組，看電壓是否為24VDC，然後測量軌道和SDC-09/ SDC-10- AM看壓降是否≤0.1V，如果壓降超過0.1V，請確保連接器緊固良好，連接處不允許翹曲，並檢查銅連接器的清潔度，銅連接器可以使用酒精清潔。

Driver 安裝說明



Driver 放置於天花板上

1817.410A/B/C-V

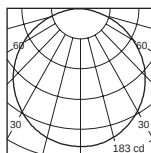


功率	9.2W/18.4W/27.5W
電壓	DC24V
系統流明	531/1151/1428 (lm)
出光角	115°
色溫	2700/3000/4000/5000K
演色性	90+



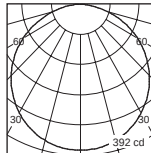
調光 1-10V

1817.410A



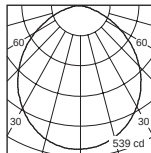
h(m)	D(m)	E(lx)
115°		
1.0	3.09	183
2.0	6.19	45
3.0	9.28	20
4.0	12.37	11
5.0	15.46	7

1817.410B



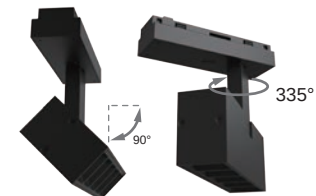
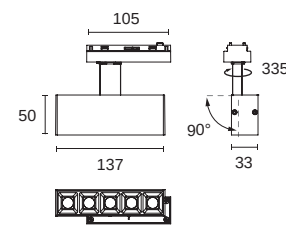
h(m)	D(m)	E(lx)
115°		
1.0	3.12	392
2.0	6.24	98
3.0	9.37	43
4.0	12.49	24
5.0	15.61	15

1817.410C



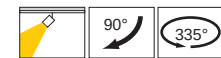
h(m)	D(m)	E(lx)
115°		
1.0	2.37	538
2.0	4.74	134
3.0	7.11	59
4.0	9.47	33
5.0	11.84	21

1817.413-V

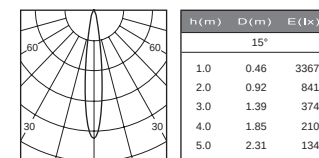


功率	11W
電壓	DC24V
系統流明	834 (lm)
出光角	15°/30°/40° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

鋁質燈體
PC材質baffle
PC材質反射鏡
鋁質散熱座
燈具黑色

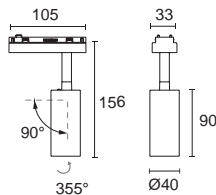


調光 1-10V



h(m)	D(m)	E(lx)
15°		
1.0	0.46	3367
2.0	0.92	841
3.0	1.39	374
4.0	1.85	210
5.0	2.31	134

2117.462-V



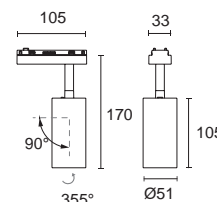
功率	7W
電壓	DC24V
系統流明	567 (lm)
出光角	20°/25°/36°(Lens)
色溫	2700/3000/4000/5000K
演色性	90+



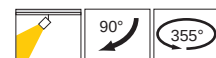
鋁質燈體,支架
LENS透鏡
鋁質散熱座
ABS材質消光黑baffle
燈具黑色



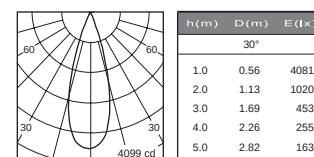
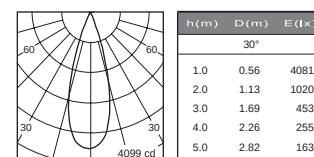
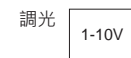
2117.461-V



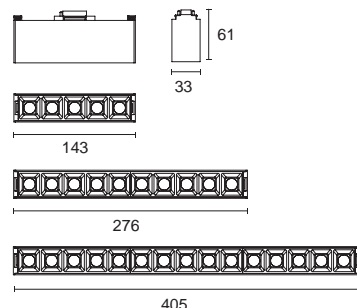
功率	13W
電壓	DC24V
系統流明	1172 (lm)
出光角	20°/30°/40°(Lens)
色溫	2700/3000/4000/5000K
演色性	90+



鋁質燈體,支架
LENS透鏡
鋁質散熱座
ABS材質消光黑baffle
燈具黑色



1817.406A/B/C-V

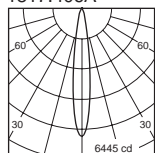


功率	11W/22W/33W	鋁質燈體
電壓	DC24V	PC材質baffle
系統流明	699/1475/2188 (lm)	PC材質反射鏡
出光角	15°/30°/40° (Lens)	鋁質散熱座
色溫	2700/3000/4000/5000K	燈具黑色
演色性	90+	



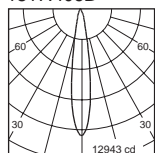
調光 1-10V

1817.406A



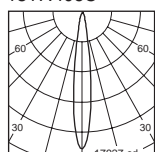
$h(m)$	$D(m)$	$E(lx)$
15°		
1.0	0.26	6445
2.0	0.52	1611
3.0	0.78	716
4.0	1.04	402
5.0	1.30	257

1817.406B



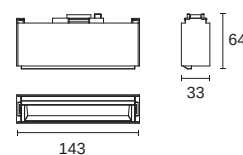
$h(m)$	$D(m)$	$E(lx)$
15°		
1.0	0.27	12943
2.0	0.54	3236
3.0	0.81	1438
4.0	1.07	809
5.0	1.34	517

1817.406C

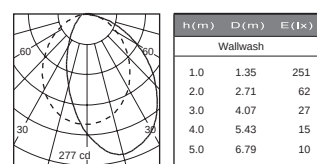


$h(m)$	$D(m)$	$E(lx)$
15°		
1.0	0.27	17927
2.0	0.55	4482
3.0	0.82	1992
4.0	1.09	1120
5.0	1.36	717

1817.407A-V

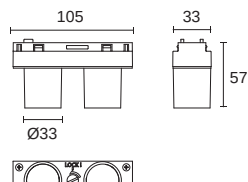


功率	11W	鋁質燈體
電壓	DC24V	PC材質baffle
系統流明	462 (lm)	PC材質反射鏡
出光角	Wallwash	鋁質散熱座
色溫	2700/3000/4000/5000K	燈具黑色
演色性	90+	



$h(m)$	$D(m)$	$E(lx)$
Wallwash		
1.0	1.35	251
2.0	2.71	62
3.0	4.07	27
4.0	5.43	15
5.0	6.79	10

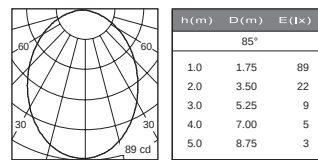
1817.401-V



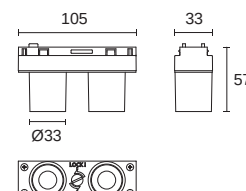
功率	4.6W	鋁質燈體
電壓	DC24V	PMMA霧面擴散板
系統流明	180 (lm)	燈具黑色
出光角	85°	
色溫	2700/3000/4000/5000K	
演色性	90+	



調光 1-10V



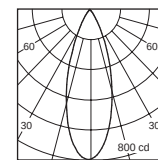
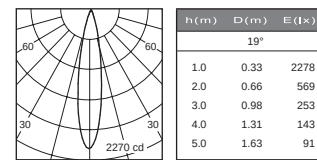
1617.409A-V



功率	4.6W	鋁質燈體
電壓	DC24V	LENS透鏡
系統流明	375 (lm)	ABS材質消光黑baffle
出光角	19°/35°(Lens)	燈具黑色
色溫	2700/3000/4000/5000K	
演色性	90+	



調光 1-10V



2117.464-V

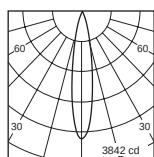


105
250
33
Ø40

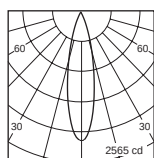
功率	6.4W
電壓	DC24V
系統流明	656 (lm)
出光角	18°/23°/35° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



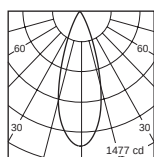
調光
1-10V



$h(m)$	$D(m)$	$E(Ix)$
18°		
1.0	0.32	3830
2.0	0.64	957
3.0	0.97	425
4.0	1.29	239
5.0	1.61	153



$h(m)$	$D(m)$	$E(Ix)$
23°		
1.0	0.41	2564
2.0	0.83	641
3.0	1.25	284
4.0	1.67	160
5.0	2.09	102



$h(m)$	$D(m)$	$E(Ix)$
35°		
1.0	0.61	1483
2.0	1.22	370
3.0	1.84	164
4.0	2.45	92
5.0	3.06	59

1817.411-V



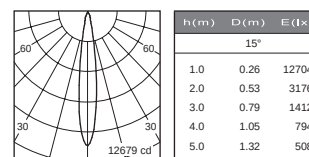
105
72
33
270

功率	22W
電壓	DC24V
系統流明	1417 (lm)
出光角	15°/25°/40° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

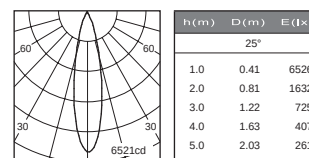
鋁質燈體
PC材質baffle
PC材質反射鏡
鋁質散熱座
燈具黑色



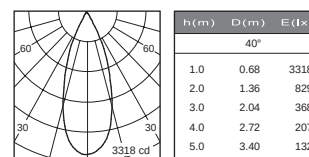
調光
1-10V



$h(m)$	$D(m)$	$E(Ix)$
15°		
1.0	0.26	12704
2.0	0.53	3176
3.0	0.79	1412
4.0	1.05	794
5.0	1.32	508

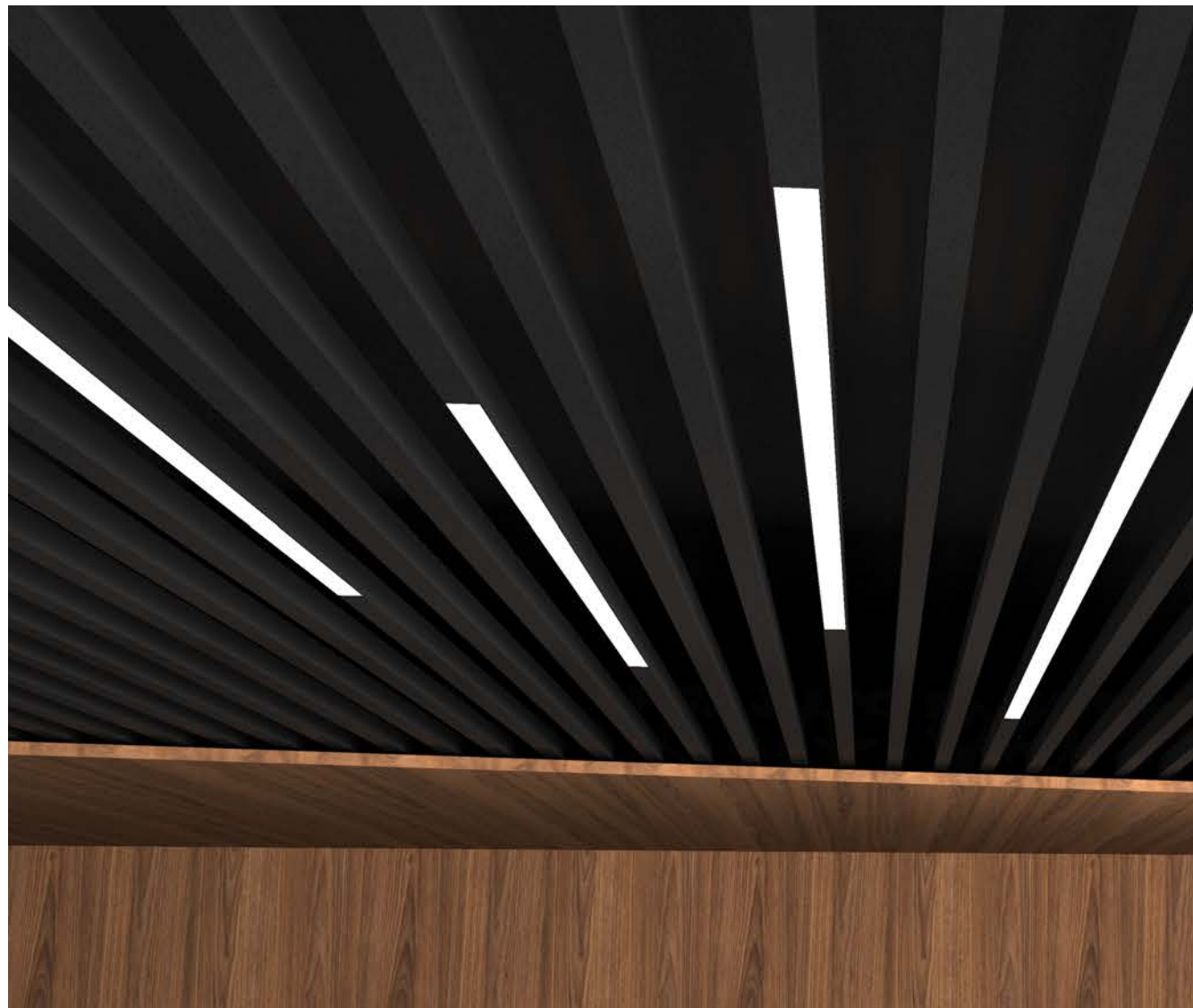


$h(m)$	$D(m)$	$E(Ix)$
25°		
1.0	0.41	6526
2.0	0.81	1632
3.0	1.22	725
4.0	1.63	407
5.0	2.03	261



$h(m)$	$D(m)$	$E(Ix)$
40°		
1.0	0.68	3318
2.0	1.36	829
3.0	2.04	368
4.0	2.72	207
5.0	3.40	132



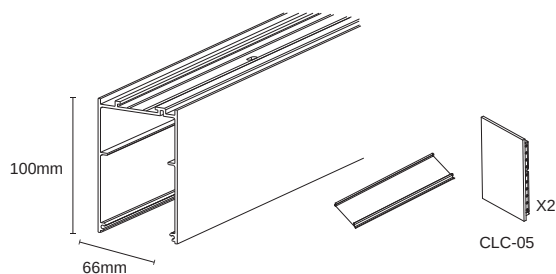
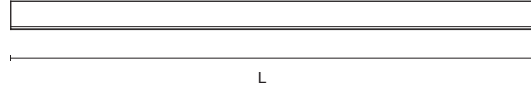


CHANNEL system

軌道

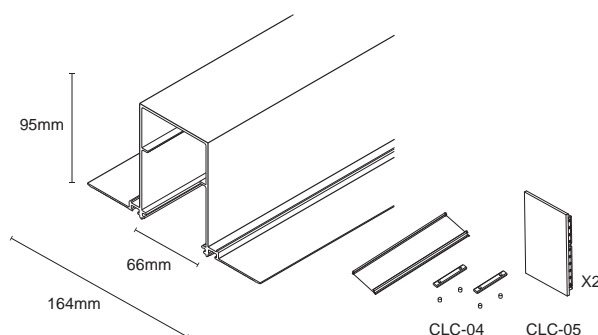
顏色

Black
 White



明裝軌道(吸頂/吊掛)

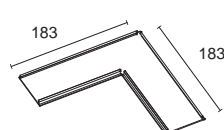
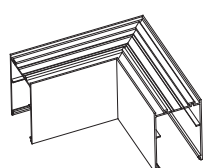
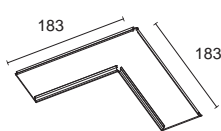
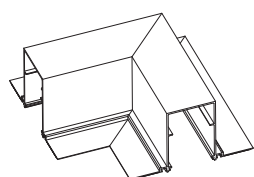
型號	長度	重量
CLT-07-1500	1500mm	2.43KG
CLT-07-2000	2000mm	3.24KG
CLT-07-2500	2500mm	4.05KG



無邊框軌道

型號	長度	重量
CLR-07-1500	1500mm	2.86KG
CLR-07-2000	2000mm	3.81KG
CLR-07-2500	2500mm	4.81KG

單迴路最大負載功率為 500W

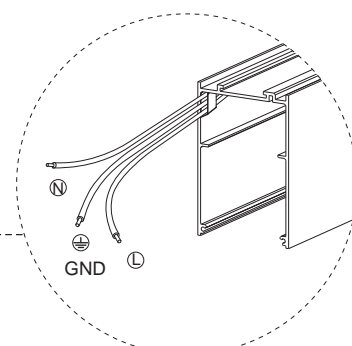
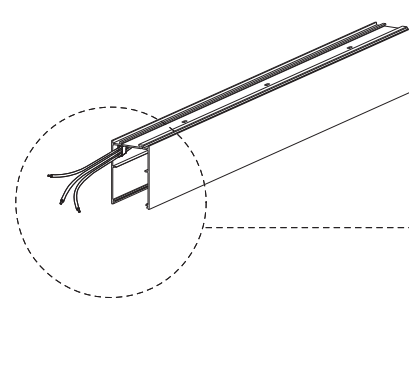
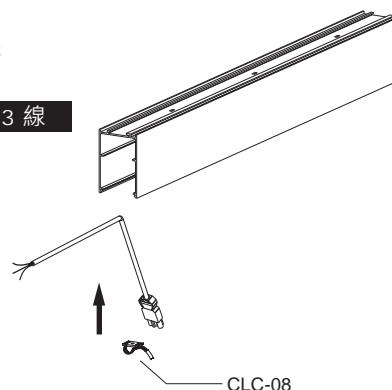
CLT-04
明裝軌道-L型 (吸頂/吊掛)CLR-05
無邊框軌道-L型

CHANNEL

安裝說明

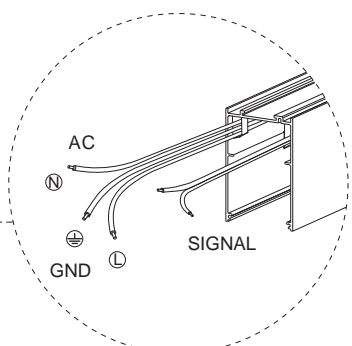
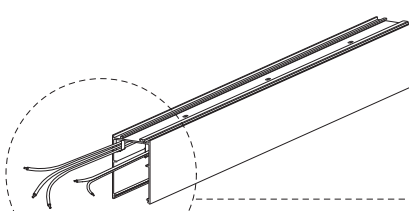
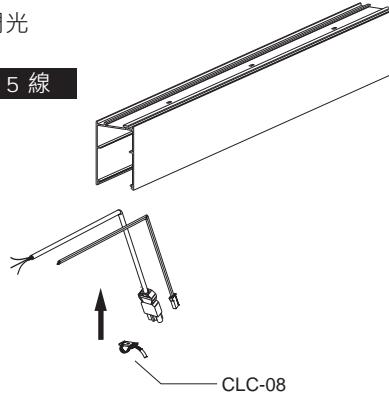
Triac 調光

3 線



1~10V 調光

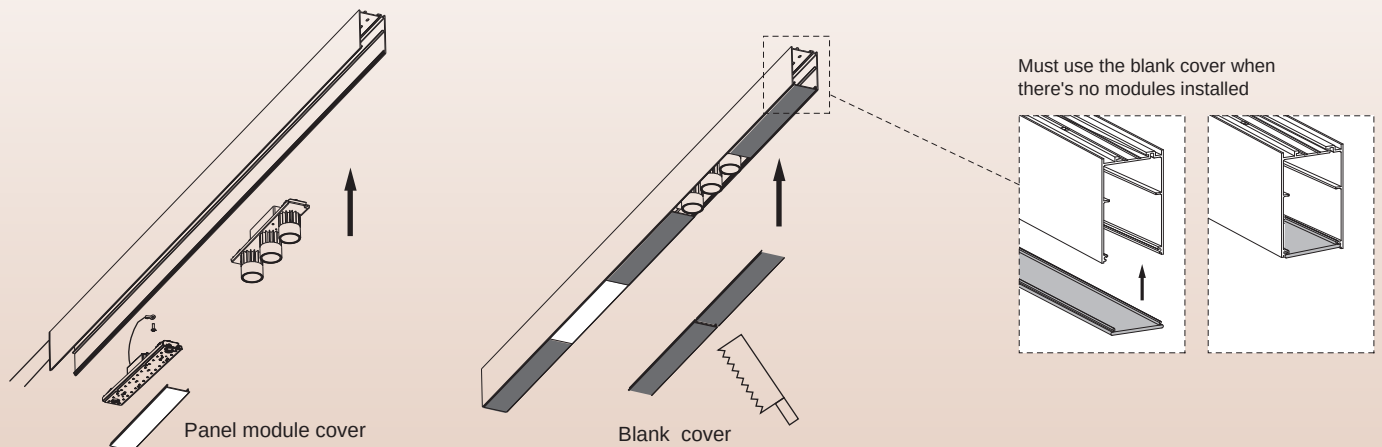
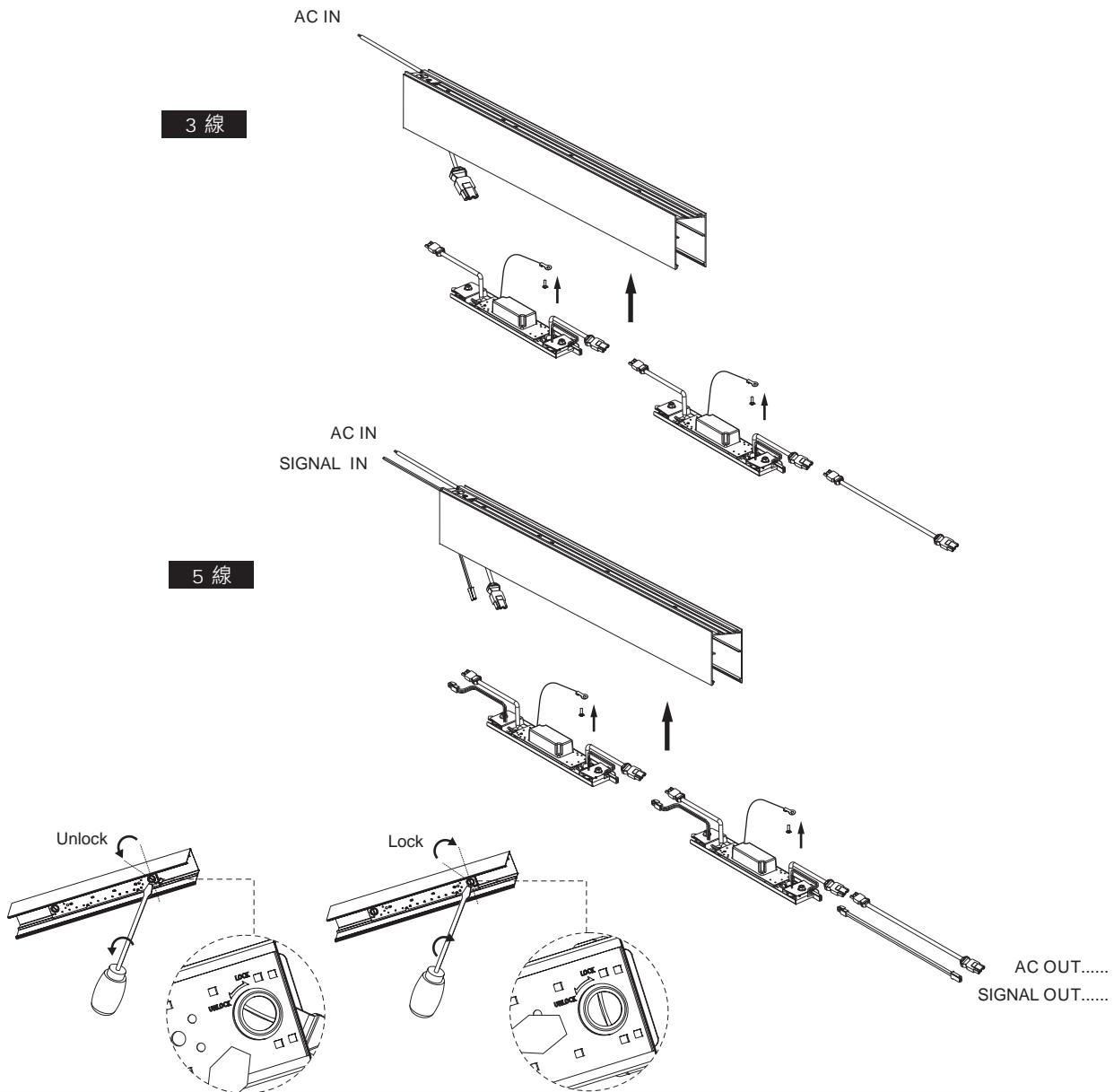
5 線



將電源線放入型材部分 (1~10V 還有 2 條電源線)，用線夾固定電源線

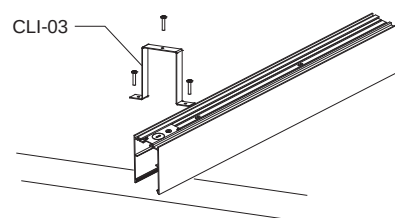
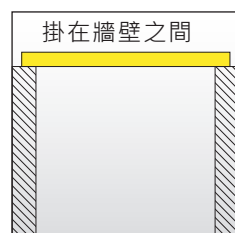
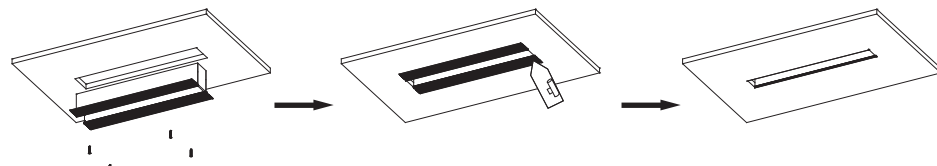
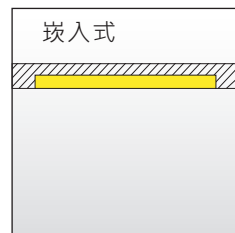
(CLC-08) 將電線長度剪到 LED 燈具的位置，與燈具連接，將 LED 燈具安裝到位，然後夾在蓋子上以隱藏空白位置。



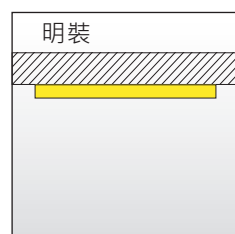


CHANNEL

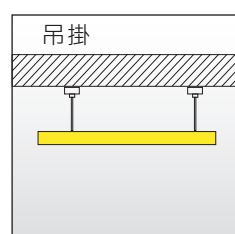
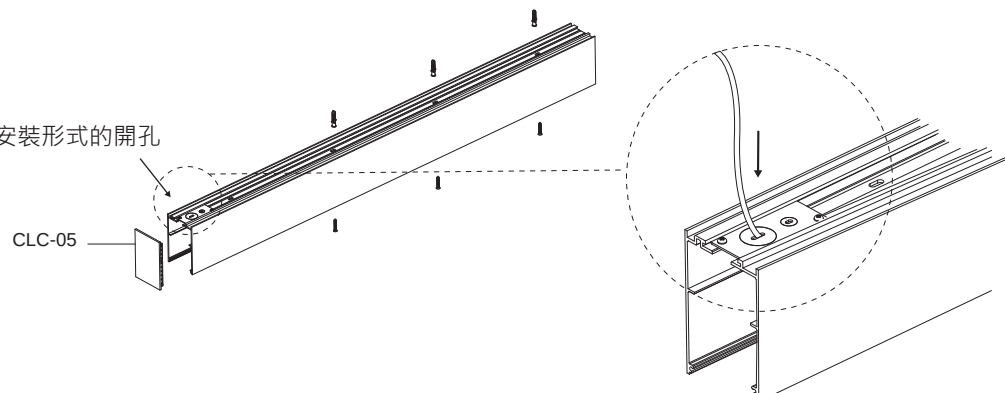
導軌安裝



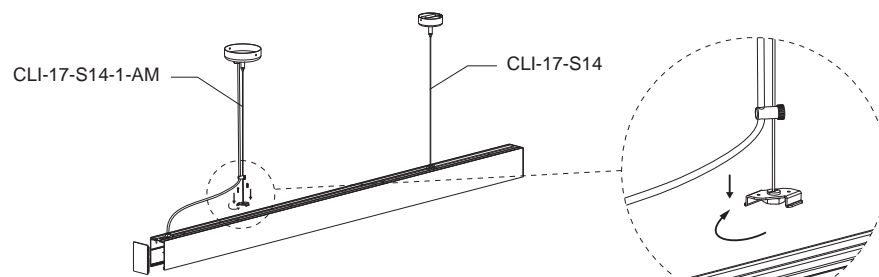
使用懸掛夾的固定形式



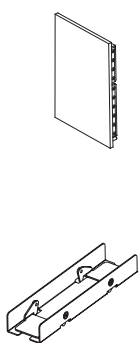
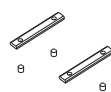
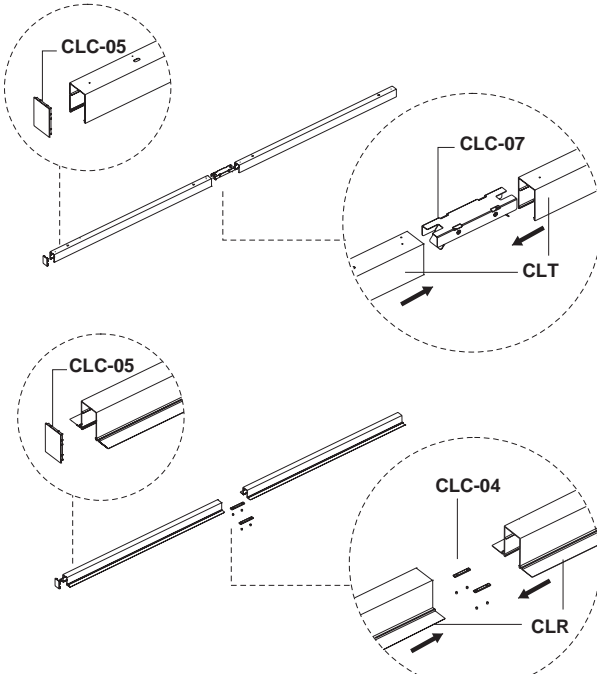
用於表面安裝形式的開孔



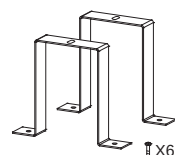
用於吊掛形式的固定安裝



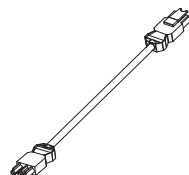
配件

CLC-05
側蓋CLC-07
明裝軌道連接片CLC-04
無邊框軌道連接片CLC-08
扎帶

掛在牆壁之間

CLI-03
吊掛支架

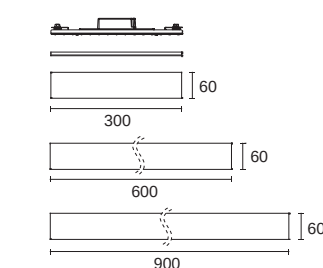
線材

CLC-10A 1000mm
CLC-10B 5000mm
電源線連接至交流電源CLC-11A 1000mm
CLC-11B 5000mm
電源線連接模組之間CLC-12A 1000mm
CLC-12B 5000mm
單線連接到系統/調光器CLC-13A 1000mm
CLC-13B 5000mm
單線連接模組之間

吊掛配件

CLI-17-S14-1-AM
吊掛組
(含6 英尺吊線/2133mm電源線)CLI-17-S14
吊掛組

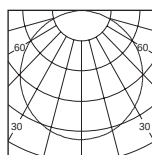
1617.400A/B/C



功率	15W/30W/45W
電壓	100-240 (Vac)
系統流明	806/1612/2418 (lm)
出光角	115°
色溫	2700/3000/4000/5000K
演色性	90+

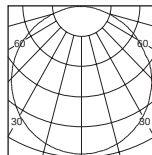


1617.400A



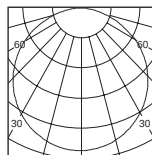
h(m)	D(m)	E(lx)
115°		
1.0	3.05	212
2.0	6.11	53
3.0	9.17	23
4.0	12.23	13
5.0	15.29	8

1617.400B



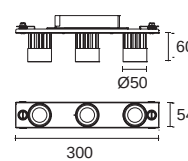
h(m)	D(m)	E(lx)
115°		
1.0	3.03	441
2.0	6.17	110
3.0	9.11	49
4.0	12.15	27
5.0	15.19	17

1617.400C

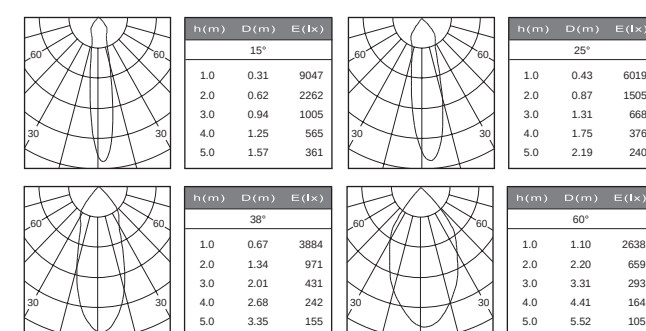


h(m)	D(m)	E(lx)
115°		
1.0	3.05	659
2.0	6.11	164
3.0	9.16	73
4.0	12.22	41
5.0	15.28	26

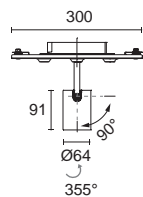
1617.402



功率	8.1W X3
電壓	100-240 (Vac)
系統流明	2517 (lm)
出光角	15°/25°/38°/60°(Lens)
色溫	2700/3000/4000/5000K
演色性	90+



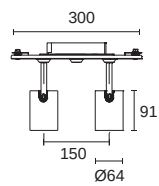
1617.403A



功率	12W / 12WX2
電壓	100-240 (Vac)
系統流明	714 (lm) / 714 (lm)X2
出光角	10°/20°/30° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



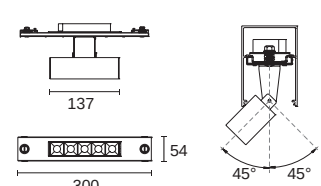
1617.403B



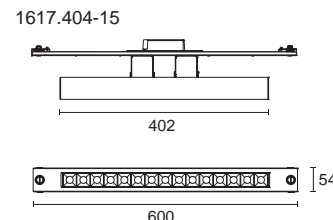
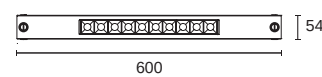
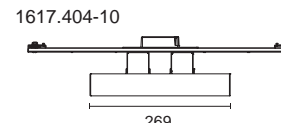
鋁質燈體	LENS透鏡
鋁質散熱座	
ABS材質消光黑baffle	
Driver 內置設計	
燈具黑色	



1617.404-5/10/15



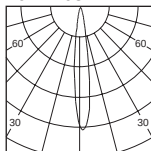
功率	11W/22W/33W
電壓	100-240 (Vac)
系統流明	743 (lm)/743 (lm)X2
出光角	743 (lm)X3
色溫	15°/30°/40° (Reflector)
演色性	2700/3000/4000/5000K
	90+



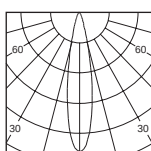
鋁質燈體	PC材質baffle
PC材質反射鏡	
鋁質散熱座	
燈具黑色	



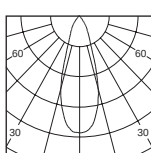
1617.403A



h(m)	D(m)	E(lx)
10°		
1.0	0.17	8275
2.0	0.34	2069
3.0	0.51	919
4.0	0.68	517
5.0	0.86	331

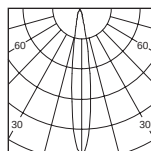


h(m)	D(m)	E(lx)
20°		
1.0	0.34	4202
2.0	0.68	1051
3.0	1.02	466
4.0	1.36	262
5.0	1.70	168



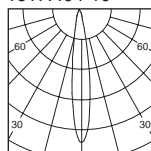
h(m)	D(m)	E(lx)
30°		
1.0	0.58	1560
2.0	1.16	389
3.0	1.74	173
4.0	2.32	97
5.0	2.91	62

1617.404-5



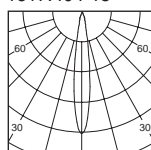
h(m)	D(m)	E(lx)
15°		
1.0	0.25	7253
2.0	0.51	1813
3.0	0.77	805
4.0	1.03	453
5.0	1.29	290

1617.404-10



h(m)	D(m)	E(lx)
15°		
1.0	0.26	13320
2.0	0.53	3330
3.0	0.80	1480
4.0	1.07	832
5.0	1.34	532

1617.404-15



h(m)	D(m)	E(lx)
15°		
1.0	0.26	20159
2.0	0.52	5040
3.0	0.78	2240
4.0	1.04	1260
5.0	1.30	806

戶外投光燈

崁燈

軌道投光燈

廠辦照明

線條燈照明

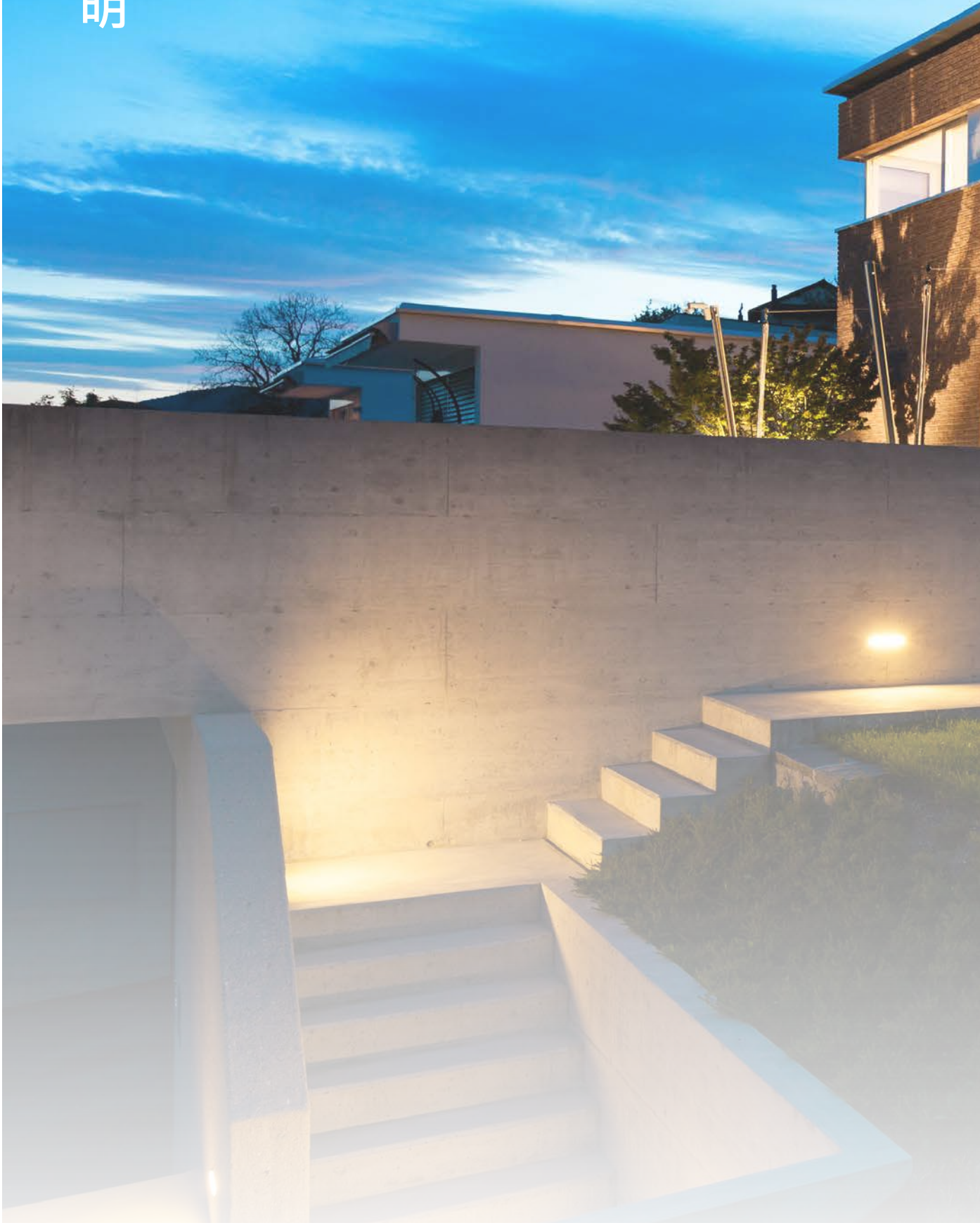
吊燈

壁燈

系統軌道

戶外照明

戶外照明



投光燈 系列



崁燈

軌道投光燈

廠辦照明

線條燈照明

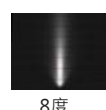
吊燈

壁燈

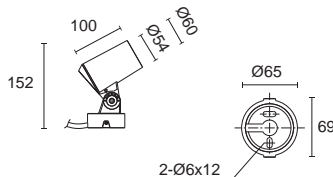
系統軌道

戶外照明

2429.401A



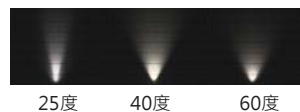
8度



功率	LED 4Wx1	鋁壓鑄燈體
電壓	DC24V (Driver別置) AC220V,60Hz (Driver內置)	LENS透鏡 透明強化玻璃
LED流明	350 (lm)	內縮防眩光機構
出光角	8° (Lens)	
色溫	2700/3000/4000/5000K	
演色性	90+	



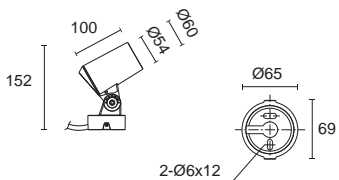
2429.401B



25度

40度

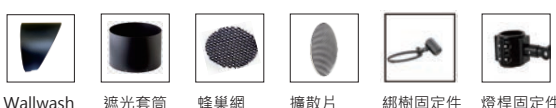
60度



功率	LED 3Wx2	鋁壓鑄燈體
電壓	DC24V (Driver別置) AC220V,60Hz (Driver內置)	LENS透鏡 透明強化玻璃
LED流明	330 (lm)	內縮防眩光機構
出光角	25°/40°/60° (Lens)	
色溫	2700/3000/4000/5000K	
演色性	90+	



配件



Wallwash



遮光套筒



蜂巢網



擴散片

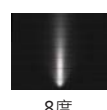


繩樹固定件

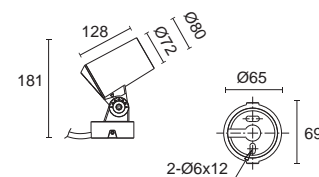


燈桿固定件

2429.402A



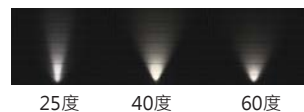
8度



功率	LED 10Wx1	鋁壓鑄燈體
電壓	DC24V (Driver別置) AC220V,60Hz (Driver內置)	LENS透鏡 透明強化玻璃
LED流明	750 (lm)	內縮防眩光機構
出光角	8° (Lens)	
色溫	2700/3000/4000/5000K	
演色性	90+	



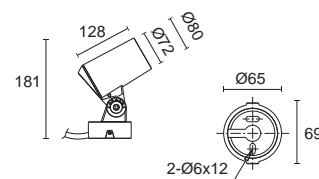
2429.402B



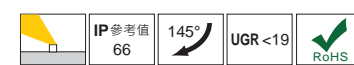
25度

40度

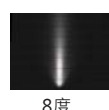
60度



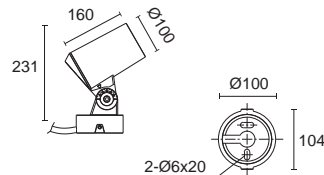
功率	LED 3Wx4	鋁壓鑄燈體
電壓	DC24V (Driver別置) AC220V,60Hz (Driver內置)	LENS透鏡 透明強化玻璃
LED流明	780 (lm)	內縮防眩光機構
出光角	25°/40°/60° (Lens)	
色溫	2700/3000/4000/5000K	
演色性	90+	



2429.403A



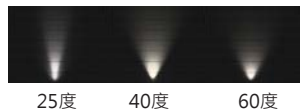
8度



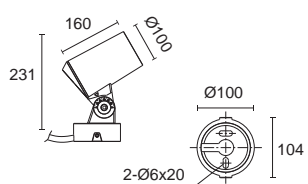
功率	LED 6Wx3
電壓	DC24V (Driver別置) AC220V,60Hz (Driver內置)
LED流明	1140 (lm)
出光角	8° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



2429.403B



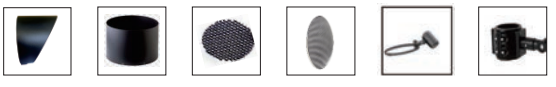
25度 40度 60度



功率	LED 3Wx6
電壓	DC24V (Driver別置) AC220V,60Hz (Driver內置)
LED流明	1200 (lm)
出光角	25°/40°/60° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+

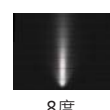


配件

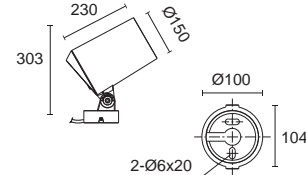


Wallwash 遮光套筒 蜂巢網 擴散片 繩樹固定件 燈桿固定件

2429.404A



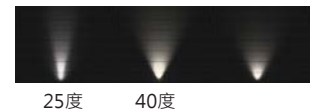
8度



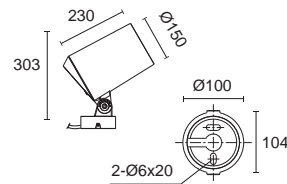
功率	LED 7Wx6
電壓	DC24V (Driver別置) AC220V,60Hz (Driver內置)
LED流明	2520(lm)
出光角	8° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



2429.404B



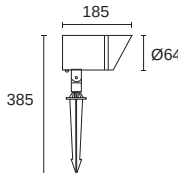
25度 40度 60度



功率	LED 3Wx12
電壓	DC24V (Driver別置) AC220V,60Hz (Driver內置)
LED流明	2520 (lm)
出光角	25°/40°/60° (Lens)
色溫	2700/3000/4000/5000K
演色性	90+



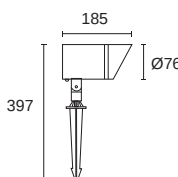
2429.408B



功率	LED 10W	鋁壓鑄燈體
電壓	AC110-220V,60Hz	工程塑膠反射鏡
LED流明	800 (lm)	透明強化玻璃
出光角	25°/40°	電源供應器內置
色溫	2700/3000/4000/5000K	
演色性	90+	



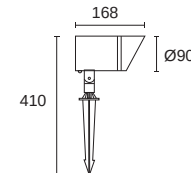
2429.409B



功率	LED 15W	鋁壓鑄燈體
電壓	AC110-220V,60Hz	工程塑膠反射鏡
LED流明	1200 (lm)	透明強化玻璃
出光角	25°/40°	電源供應器內置
色溫	2700/3000/4000/5000K	
演色性	90+	



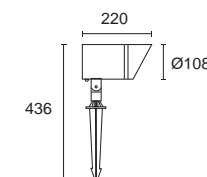
2429.410B



功率	LED 20W	鋁壓鑄燈體
電壓	AC110-220V,60Hz	工程塑膠反射鏡
LED流明	1600 (lm)	透明強化玻璃
出光角	25°/40°	電源供應器內置
色溫	2700/3000/4000/5000K	
演色性	90+	



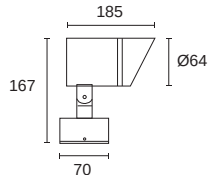
2429.411B



功率	LED 30W	鋁壓鑄燈體
電壓	AC110-220V,60Hz	工程塑膠反射鏡
LED流明	2400 (lm)	透明強化玻璃
出光角	25°/40°	電源供應器內置
色溫	2700/3000/4000/5000K	
演色性	90+	



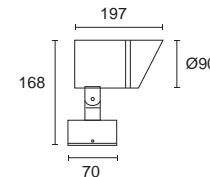
2429.408A



功率	LED 10W	鋁壓鑄燈體
電壓	AC110-220V,60Hz	工程塑膠反射鏡
LED流明	800 (lm)	透明強化玻璃
出光角	25°/40°	電源供應器內置
色溫	2700/3000/4000/5000K	
演色性	90+	



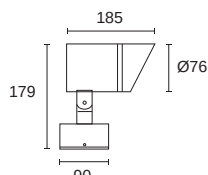
2429.410A



功率	LED 20W	鋁壓鑄燈體
電壓	AC110-220V,60Hz	工程塑膠反射鏡
LED流明	1600 (lm)	透明強化玻璃
出光角	25°/40°	電源供應器內置
色溫	2700/3000/4000/5000K	
演色性	90+	



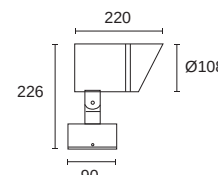
2429.409A



功率	LED 15W	鋁壓鑄燈體
電壓	AC110-220V,60Hz	工程塑膠反射鏡
LED流明	1200 (lm)	透明強化玻璃
出光角	25°/40°	電源供應器內置
色溫	2700/3000/4000/5000K	
演色性	90+	



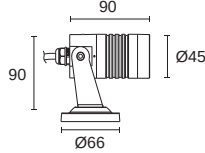
2429.411A



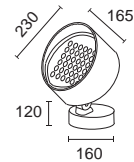
功率	LED 30W	鋁壓鑄燈體
電壓	AC110-220V,60Hz	工程塑膠反射鏡
LED流明	2400 (lm)	透明強化玻璃
出光角	25°/40°	電源供應器內置
色溫	2700/3000/4000/5000K	
演色性	90+	



2429.407



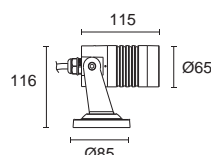
2429.405



功率	LED 6Wx1	鋁壓鑄燈體
電壓	DC24V	LENS透鏡
LED流明	465 (lm)	透明玻璃
出光角	15°/25°/36°/55°	電源供應器別置
色溫	2700/3000/4000/5000K	
演色性	90+	



2429.406



功率	LED 12Wx1	鋁壓鑄燈體
電壓	DC24V	LENS透鏡
LED流明	1260 (lm)	透明玻璃
出光角	15°/24°/36°/55°	電源供應器別置
色溫	2700/3000/4000/5000K	
演色性	90+	

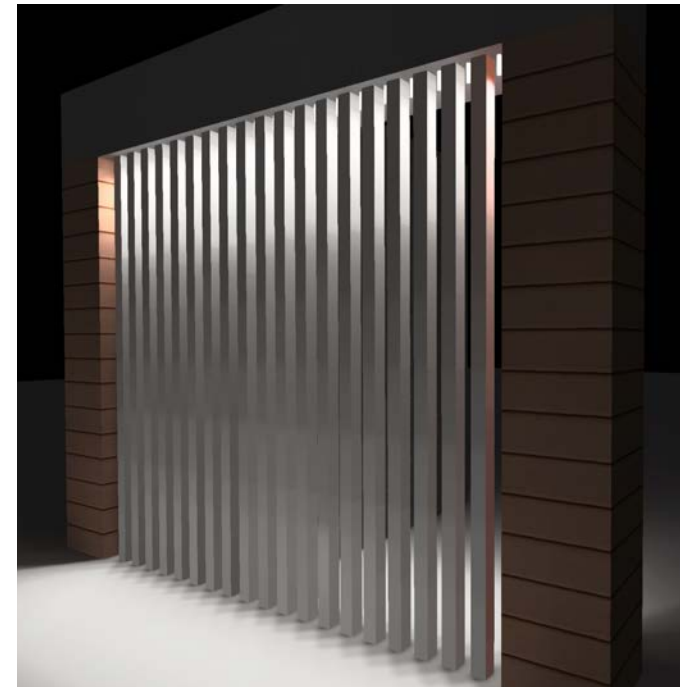
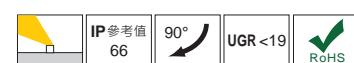


配件

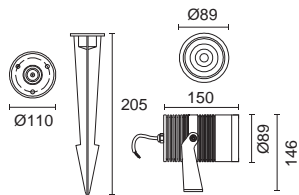


Wallwash 遮光套筒 蜂巢網 擴散片

功率	LED 60W	鋁壓鑄燈體
電壓	DC24V (Driver別置)	LENS透鏡
	AC220V,60Hz (Driver內置)	透明強化玻璃
LED流明	4200 (lm)	電源供應器別置
出光角	25°/40°/60° (Lens)	
色溫	2700/3000/4000/5000K	
演色性	90+	

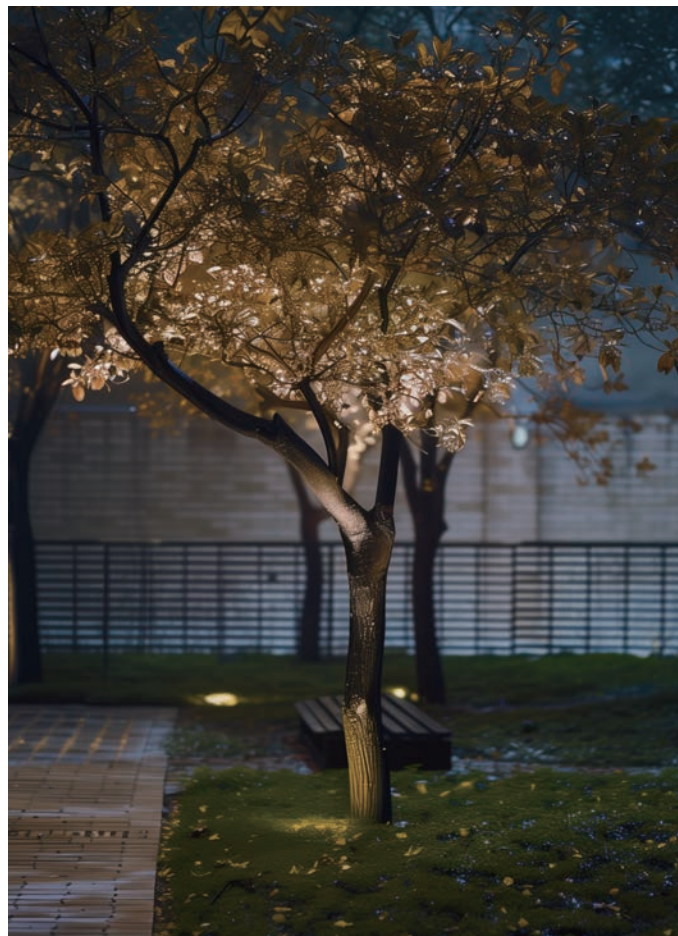


2429.412

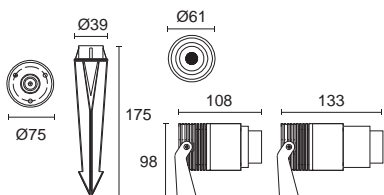


功率	LED 12W
電壓	AC110-220V, 60Hz
系統流明	450 (lm)
出光角	4°
色溫	2700/3000/4000/6000K
演色性	90+

鋁車加工燈體
LENS透鏡
透明玻璃
電源供應器內置



2429.412Z

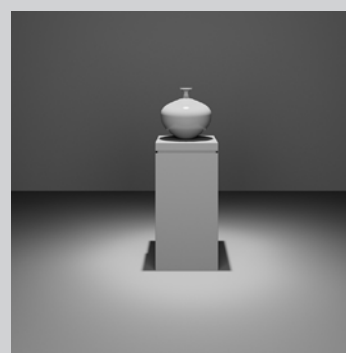


功率	LED 12W
電壓	AC110-220V, 60Hz
系統流明	450-550 (lm)
出光角	10°~60°
色溫	2700/3000/4000/6000K
演色性	90+

鋁壓鑄燈體
LENS透鏡
透明玻璃
電源供應器內置



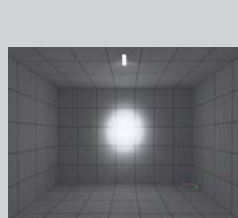
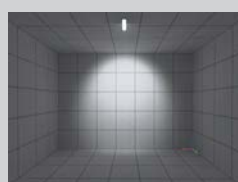
Zoomable 縮放效果



Zoom in

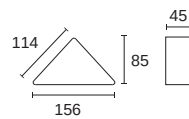
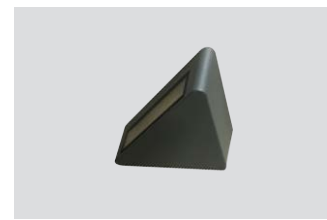


Zoom out

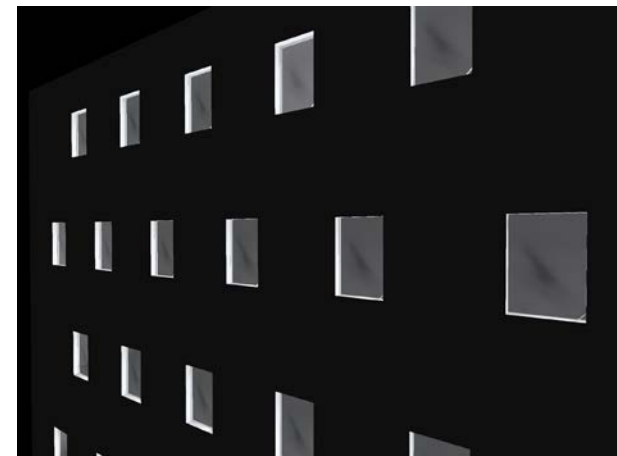


窗框燈 系列

2420.014

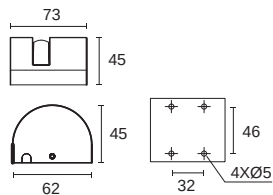


功率	LED 9W	鋁壓鑄燈框
電壓	AC220V ,60Hz	鋁壓鑄燈體
系統流明	630 (lm)	透明玻璃
出光角	5x100°	電源供應器內置
色溫	2700/3000/4000/600K	
演色性	80+	



燈光效果示意圖
窗框尺寸 : W=1m x W=1.5m , D=20cm

2420.015

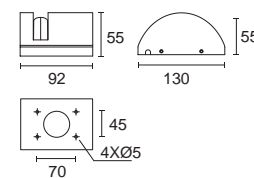


功率	LED 2Wx3
電壓	AC220V ,60Hz
系統流明	321 lm
出光角	3x180° (Lens)
色溫	2700/3000/4000/600K
演色性	80+



鋁壓鑄燈體
陵鏡燈罩

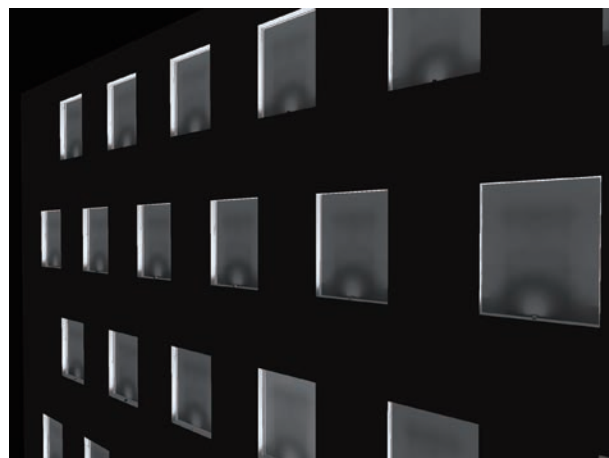
2420.016



功率	LED2Wx6
電壓	AC220V ,60Hz
系統流明	660 (lm)
出光角	3*180° (Lens)
色溫	2700/3000/4000/600K
演色性	80+



鋁壓鑄燈體
陵鏡燈罩



燈光效果示意圖

窗框尺寸 : W=1m x W=1.5m , D=20cm

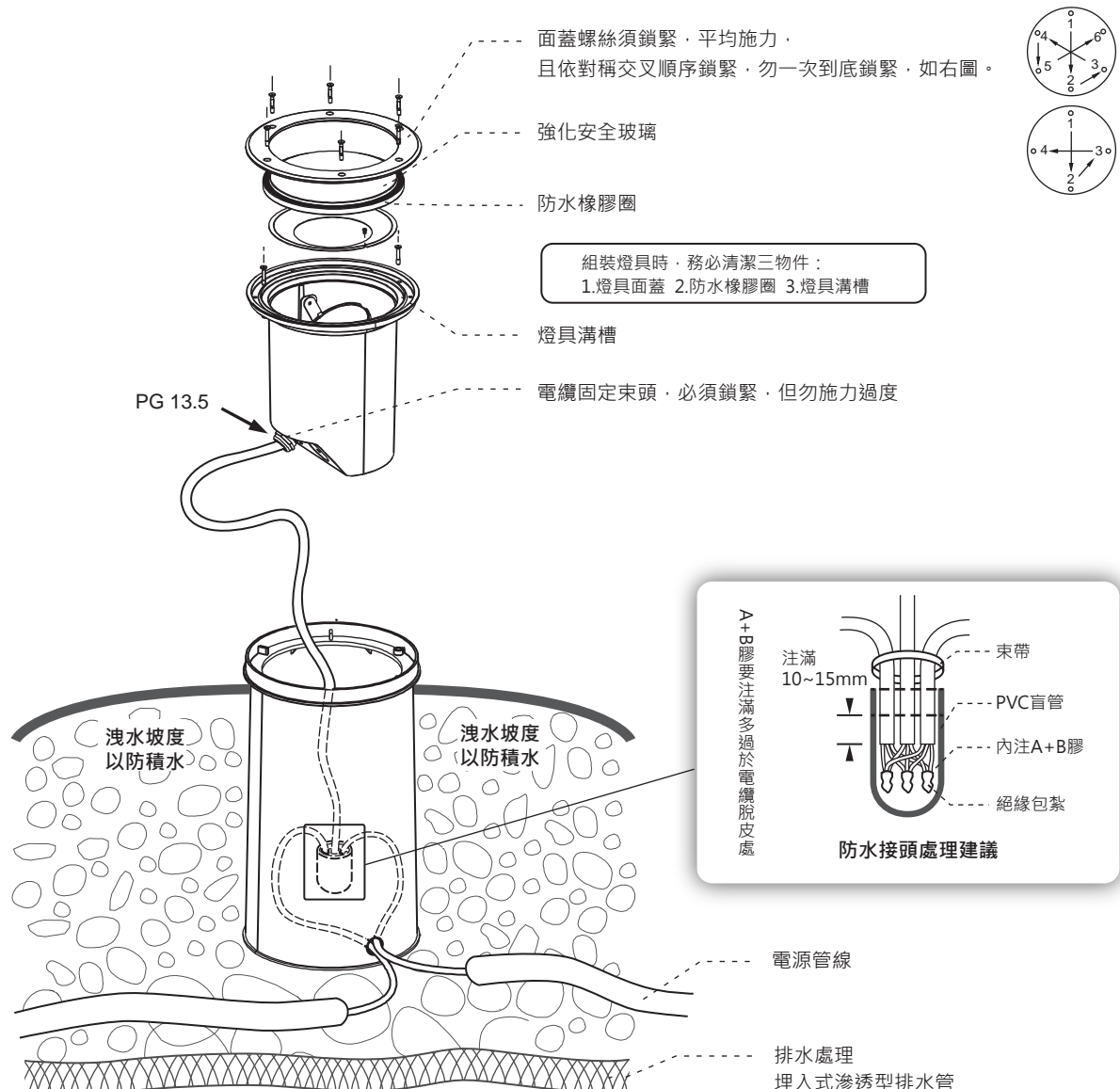


燈光效果示意圖

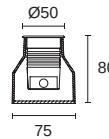
窗框尺寸 : W=1.5m x W=1.5m , D=20cm

地底燈 系列





1921.103

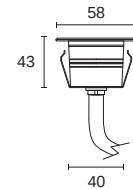


功率	LED 1.5W	不銹鋼燈框
電壓	DC24V	LENS透鏡
LED流明	130 (lm)	透明強化玻璃
出光角	15°/25°/45°	出線20cm
色溫	2700/3000/4000/5000K	工程塑膠預埋筒
演色性	90+	LED Driver 別置



功率	LED 2W	不銹鋼燈框
電壓	DC24V	鋁壓鑄燈體
LED流明	130 (lm)	LENS透鏡
出光角	10°/23°/38°	透明強化玻璃
色溫	2700/3000/4000/6000K	出線20cm
演色性	90+	LED Driver 別置

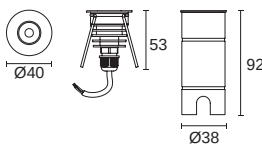
2421.104



功率	LED 2W	不銹鋼燈框
電壓	DC24V	鋁壓鑄燈體
LED流明	130 (lm)	LENS透鏡
出光角	10°/23°/38°	透明強化玻璃
色溫	2700/3000/4000/6000K	出線20cm
演色性	90+	LED Driver 別置

不銹鋼燈框
鋁壓鑄燈體
LENS透鏡
透明強化玻璃
出線20cm
LED Driver 別置
訂製預埋筒

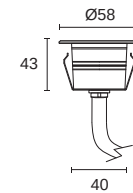
2421.106



功率	LED 3W	不銹鋼燈框
電壓	DC24V	鋁車成型燈體
LED流明	130 (lm)	LENS透鏡
出光角	10°/15°/30°/45°/60°/ 10°60°	透明強化玻璃
色溫	2700/3000/4000/6000K	工程塑膠預埋筒
演色性	90+	出線20cm
		LED Driver 別置



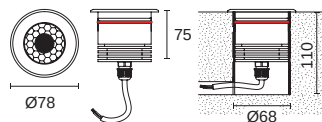
2421.105



功率	LED 2W	不銹鋼燈框
電壓	DC24V	鋁壓鑄燈體
LED流明	130 (lm)	LENS透鏡
出光角	10°/23°/38°	透明強化玻璃
色溫	2700/3000/4000/6000K	出線20cm
演色性	90+	LED Driver 別置

不銹鋼燈框
鋁壓鑄燈體
LENS透鏡
透明強化玻璃
出線20cm
LED Driver 別置
訂製預埋筒

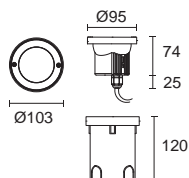
2421.107



功率	LED 9W	SUS 316L不銹鋼燈框
電壓	DC24V	鋁車成型燈體
LED流明	700 lm	工程塑膠反射鏡
出光角	10°/23°/38°	透明強化玻璃
色溫	2700/ <u>3000</u> /4000/6000K	工程塑膠預埋筒
演色性	90+	出線20cm LED Driver 別置



AL-2070

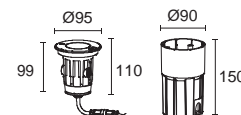


功率	LED 1Wx3	不銹鋼燈框
電壓	DC24V	鋁壓鑄燈體
LED流明	210 (lm)	LENS透鏡
出光角	25°/40°	霧面強化玻璃
色溫	3000K	工程塑膠預埋筒
演色性	80+	LED Driver 別置 出光角120° 為 Driver 內置



預埋桿

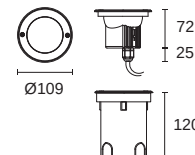
2421.108



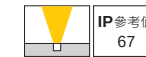
功率	LED6Wx1	SUS 316L不銹鋼燈框
電壓	DC24V (Driver別置)	鋁壓鑄燈體
	AC220V,60Hz (Driver內置)	LENS透鏡
LED流明	480 lm	透明強化玻璃
出光角	8°/15°/25°/45°	工程塑膠預埋筒
色溫	2700/ <u>3000</u> /4000/6000K	出線20cm
演色性	90+	LED Driver 別置



AL-2071

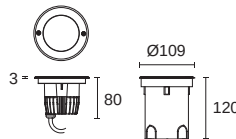


功率	LED 1W X3	不銹鋼燈框
電壓	DC24V	鋁壓鑄燈體
LED流明	210 (lm)	LENS透鏡
出光角	25°/40°	霧面強化玻璃
色溫	3000K	工程塑膠預埋筒
演色性	80+	LED Driver 別置 出光角120° 為 Driver 內置



預埋桿

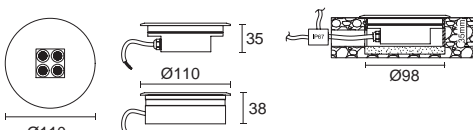
1321.009



功率	LED 3W X3	SUS 316L不銹鋼燈框
電壓	DC24V	鋁壓鑄燈體
LED流明	630 (lm)	LENS透鏡
出光角	非對稱式30°	透明強化玻璃
色溫	2700/3000/4000/6000K	工程塑膠預埋筒
演色性	80+	LED Driver 別置



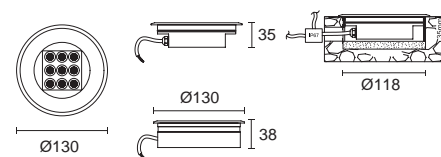
2421.110



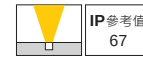
功率	LED 1.3Wx9	SUS 316L不銹鋼燈框
電壓	DC24V	鋁車成形燈體
LED流明	1000 (lm)	LENS透鏡
出光角	15°/24°/40°	透明強化玻璃
色溫	2700/3000/4000/6000K	工程塑膠預埋筒
演色性	80+	LED Driver 別置



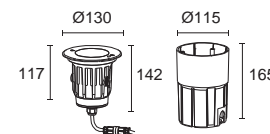
2421.111



功率	LED 1.3Wx9	SUS 316L不銹鋼燈框
電壓	DC24V	鋁車成形燈體
LED流明	1000 (lm)	LENS透鏡
出光角	15°/24°/40°	透明強化玻璃
色溫	2700/3000/4000/6000K	工程塑膠預埋筒
演色性	80+	LED Driver 別置



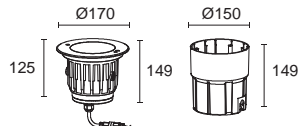
2421.111



功率	LED 2Wx3	SUS 316L不銹鋼燈框
電壓	DC24V (Driver別置)	鋁車成形燈體
LED流明	360 (lm)	LENS透鏡
出光角	15°/24°/40°	透明強化玻璃
色溫	2700/3000/4000/6000K	工程塑膠預埋筒
演色性	90+	LED Driver 別置



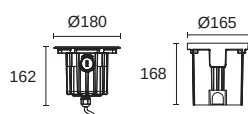
2421.112



功率	LED 2Wx6	SUS 316L不銹鋼燈框
電壓	DC24V (Driver別置)	鋁壓鑄燈體
	AC220V,60Hz (Driver內置)	LENS透鏡
LED流明	720 (lm)	透明強化玻璃
出光角	8°/15°/25°/45°	工程塑膠預埋筒
色溫	2700/3000/4000/6000K	出線20cm
演色性	90+	



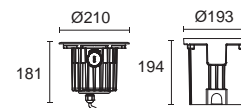
2421.113



功率	LED 2Wx9	不銹鋼燈框
電壓	DC24V (Driver別置)	鋁壓鑄燈體
	AC220V,60Hz (Driver內置)	LENS透鏡
LED流明	990 (lm)	透明強化玻璃
出光角	3°/ 8°/25°/40°/60°	工程塑膠預埋筒
色溫	2700/3000/4000/6000K	出線20cm
演色性	90+	



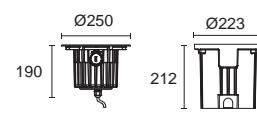
2421.114



功率	LED 3Wx9	不銹鋼燈框
電壓	DC24V (Driver別置)	鋁壓鑄燈體
	AC220V,60Hz (Driver內置)	LENS透鏡
LED流明	1420 lm	透明強化玻璃
出光角	3°/ 8°/25°/40°/60°	工程塑膠預埋筒
色溫	2700/3000/4000/6000K	出線20cm
演色性	90+	



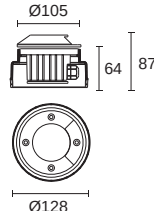
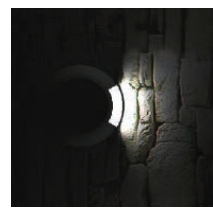
2421.115



功率	LED 3Wx12	不銹鋼燈框
電壓	DC24V (Driver別置)	鋁壓鑄燈體
	AC220V,60Hz (Driver內置)	LENS透鏡
LED流明	2240 (lm)	透明強化玻璃
出光角	3°/ 8°/25°/40°/60°	工程塑膠預埋筒
色溫	2700/3000/4000/6000K	出線20cm
演色性	90+	



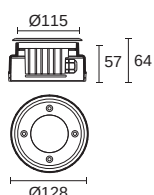
2421.116



功率	LED 1.2W	SUS 316L不銹鋼燈框
電壓	DC24V (Driver別置)	鋁壓鑄燈體
	AC220V,60Hz (Driver內置)	LENS透鏡
系統流明	27 (lm)	透明PC燈罩
出光角	單側出光	工程塑膠預埋筒
色溫	2700/3000/4000/6000K	出線20cm
演色性	90+	



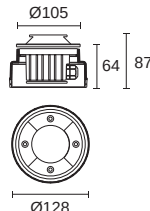
2421.118



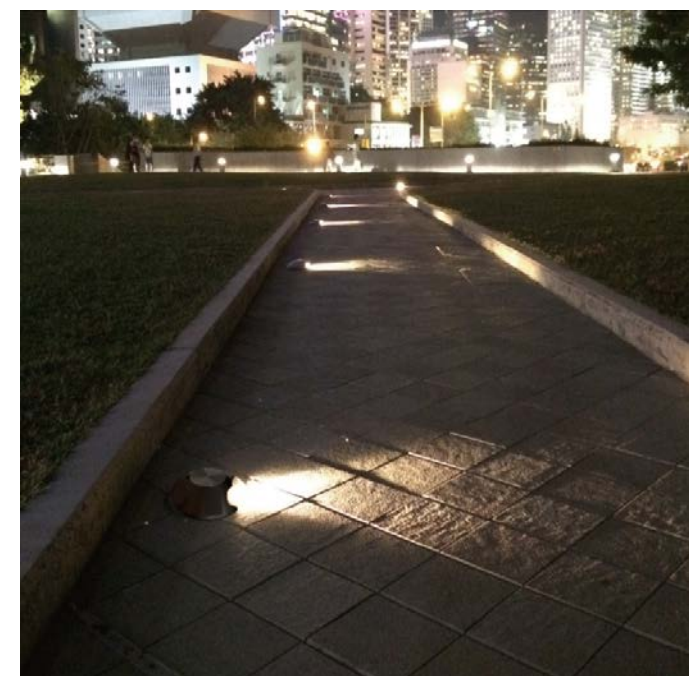
功率	LED 1Wx3	SUS 316L不銹鋼燈框
電壓	DC24V (Driver別置)	鋁壓鑄燈體
	AC220V,60Hz (Driver內置)	LENS透鏡
LED流明	306 lm	透明強化玻璃
出光角	5°/8°/15°/ 36°/60°	工程塑膠預埋筒
色溫	2700/3000/4000/6000K	出線20cm
演色性	90+	



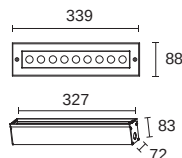
2421.117



功率	LED 1Wx2	SUS 316L不銹鋼燈框
電壓	DC24V (Driver別置)	鋁壓鑄燈體
	AC220V,60Hz (Driver內置)	LENS透鏡
系統流明	55 (lm)	透明PC燈罩
出光角	雙側出光	含預埋筒
色溫	2700/3000/4000/6000K	出線20cm
演色性	90+	



2421.119



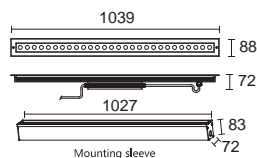
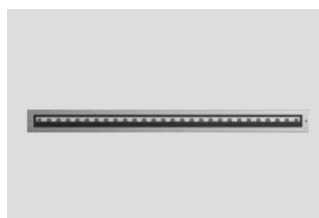
功率	LED 1Wx9
電壓	DC24V (Driver別置) AC220V,60Hz (Driver內置)
系統流明	720 (lm)
出光角	15°/25°/35°/45°
色溫	2700/3000/4000/6000K
演色性	90+

IP 參考值
67

SUS 316L不銹鋼燈框
鋁抽燈體
LENS透鏡
半遮透明強化玻璃
出線20cm
鐵質預埋盒



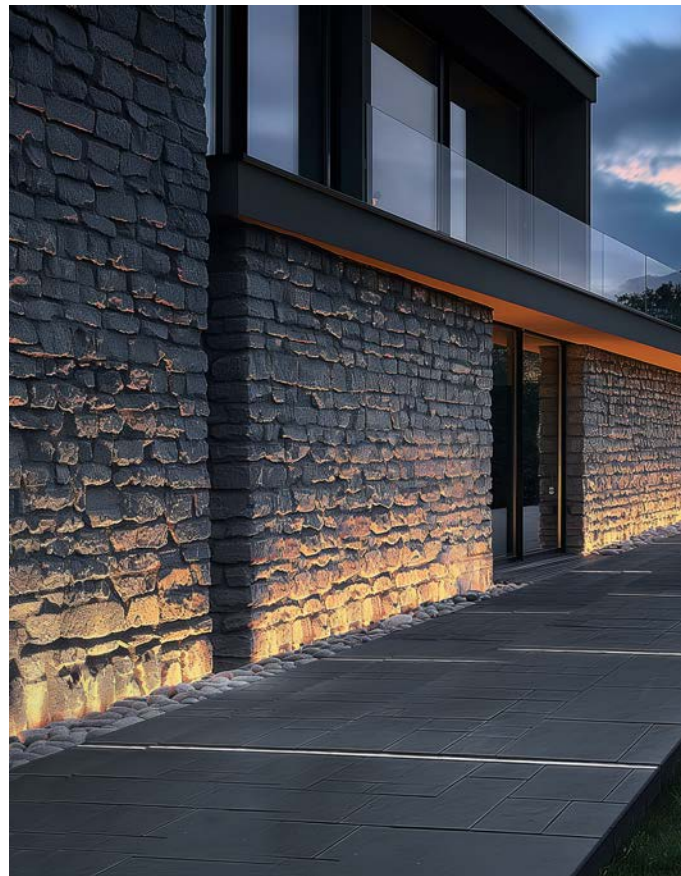
2421.120



功率	LED 1.4Wx28
電壓	DC24V (Driver別置) AC220V,60Hz (Driver內置)
系統流明	3200 (lm)
出光角	15°/25°/35°/45°
色溫	2700/3000/4000/6000K
演色性	90+

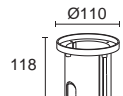
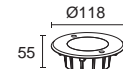
IP 參考值
67

SUS 316L不銹鋼燈框
鋁抽燈體
LENS透鏡
半遮透明強化玻璃
出線20cm
鐵質預埋盒



水底燈 系列

2421.100

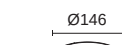
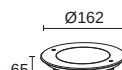


功率	LED 2Wx3
電壓	DC24V
LED流明	550 (lm)
出光角	10°/20°/30°/60°
色溫	2700/3000/4000/6000K
演色性	90+

SUS 316L不銹鋼燈框
SUS 316L不銹鋼燈體
LENS透鏡
透明強化玻璃
工程塑膠預埋筒
可安裝於水下1M
LED Driver 別置



2421.101

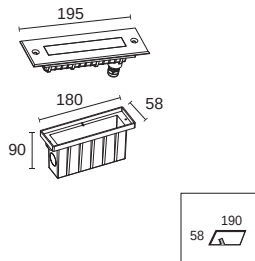


功率	LED 2Wx6
電壓	DC24V
LED流明	980 (lm)
出光角	10°/20°/30°/60°
色溫	2700/3000/4000/6000K
演色性	90+

SUS 316L不銹鋼燈框
SUS 316L不銹鋼燈體
LENS透鏡
透明強化玻璃
工程塑膠預埋筒
可安裝於水下1M
LED Driver 別置



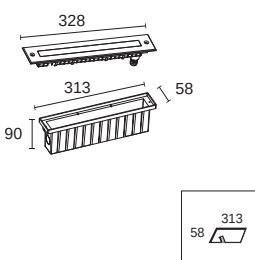
2421.102



功率	LED 2Wx3	SUS 316L不銹鋼燈框
電壓	DC24V	SUS 316L不銹鋼燈體
LED流明	400 (lm)	LENS透鏡
出光角	10°/25°/40°/65°	透明強化玻璃
色溫	2700/3000/4000/6000K	工程塑膠預埋筒
演色性	90+	可安裝於水下1M LED Driver 別置



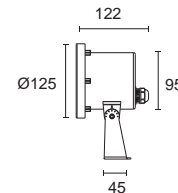
2421.103



功率	LED 2Wx6	SUS 316L不銹鋼燈框
電壓	DC24V	SUS 316L不銹鋼燈體
LED流明	798 (lm)	LENS透鏡
出光角	10°/25°/40°/65°	透明強化玻璃
色溫	2700/3000/4000/6000K	工程塑膠預埋筒
演色性	90+	可安裝於水下1M LED Driver 別置



2429.400



功率	LED 2Wx3	SUS 316L不銹鋼燈框
電壓	DC24V	SUS 316L不銹鋼燈體
LED流明	520 (lm)	LENS透鏡
出光角	10°/20°/30°/60°	透明強化玻璃
色溫	2700/3000/4000/6000K	可安裝於水下1M
演色性	90+	LED Driver 別置



戶外崁壁燈 系列

崁燈

軌道投光燈

廠辦照明

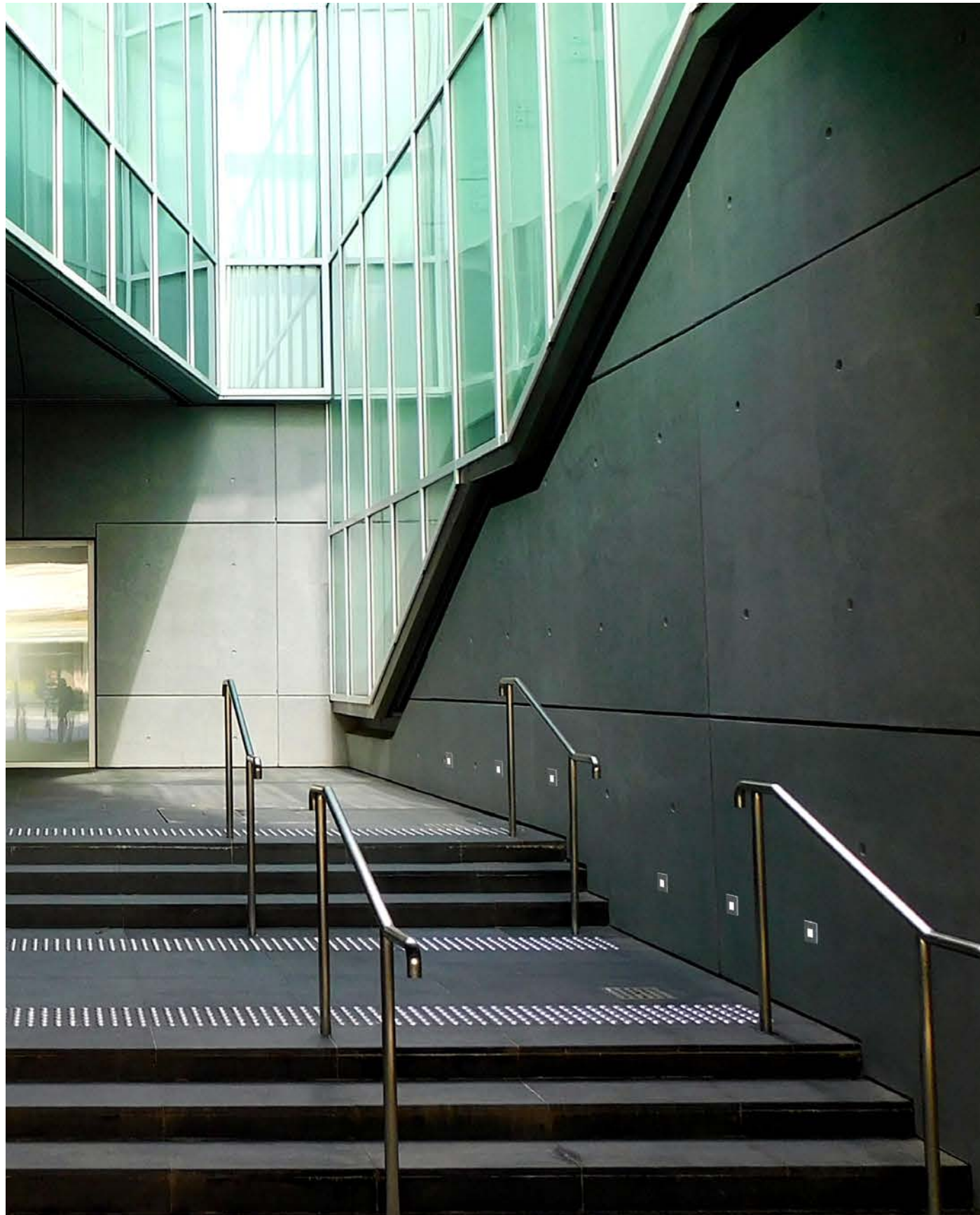
線條燈照明

吊燈

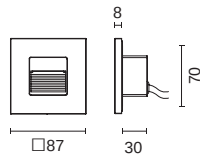
壁燈

系統軌道

戶外照明



1495.203



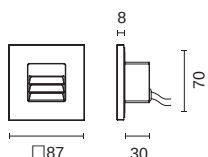
功率	LED 2.6W
電壓	AC230
LED流明	140 (lm)
出光角	Wall washer
色溫	2700K
演色性	80+

鋁壓鑄燈體
霧面玻璃
正面無螺絲設計
燈具白色



歐規電器盒

1495.204



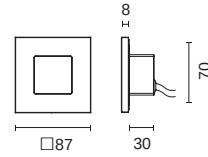
功率	LED 2.6W
電壓	AC230
LED流明	140 (lm)
出光角	Wall washer
色溫	2700K
演色性	80+

鋁壓鑄燈體
霧面玻璃
正面無螺絲設計
燈具白色



歐規電器盒

1495.205



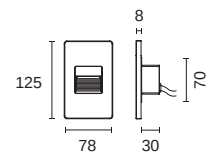
功率	LED 2.6W
電壓	AC230
LED流明	140 (lm)
出光角	120°
色溫	2700K
演色性	80+

鋁壓鑄燈體
霧面玻璃
正面無螺絲設計
燈具白色



歐規電器盒

1495.113



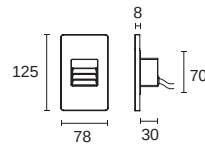
功率	LED 2.6W
電壓	AC230
LED流明	140 (lm)
出光角	Wall washer
色溫	2700K
演色性	80+

鋁壓鑄燈體
霧面玻璃
正面無螺絲設計
燈具白色



歐規電器盒

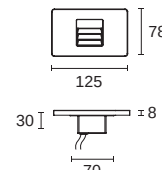
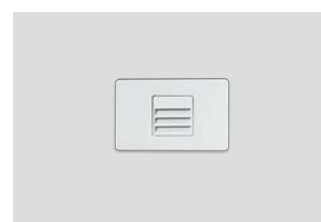
1495.114



功率	LED 2.6W
電壓	AC230
LED流明	140 (lm)
出光角	Wall washer
色溫	2700K
演色性	80+

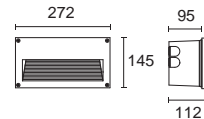


1495.114A



鋁壓鑄燈體
霧面玻璃
正面無螺絲設計
燈具白色

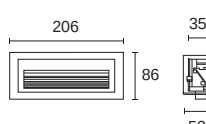
AF-4503



功率	LED 12W
電壓	AC 110-230V
LED流明	940 (lm)
出光角	Wall washer
色溫	3000K
演色性	80+

鋁壓鑄燈體
霧面玻璃
工程塑膠預埋筒
燈具灰色

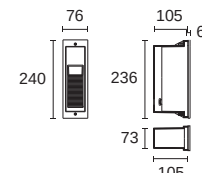
1925.104



功率	LED 5W
電壓	AC 110-230V
系統流明	100 (lm)
出光角	Wall washer
色溫	3000K
演色性	80+



2425.111



功率	LED 9W
電壓	AC220V ,60Hz
LED流明	415 (lm)
出光角	Wall washer
色溫	3000K
演色性	80+

鋁壓鑄燈框
鋁壓鑄燈體
霧面玻璃
工程塑膠預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

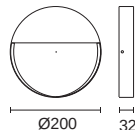
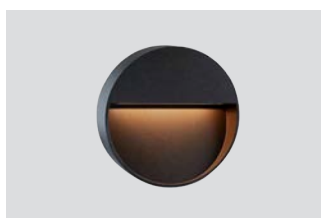
鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體
霧面玻璃
鍍鋅鋼板預埋筒
燈具灰色

鋁壓鑄燈體

<tbl_r cells="

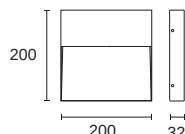
2425.108



功率	LED 10W
電壓	AC220V,60Hz
LED流明	800 (lm)
出光角	Wall washer
色溫	3000K
演色性	80+



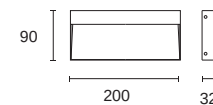
2425.109



功率	LED 10W
電壓	AC220V,60Hz
LED流明	800 (lm)
出光角	Wall washer
色溫	3000K
演色性	80+



2425.110



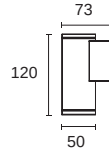
功率	LED 10W
電壓	AC220V,60Hz
LED流明	800 (lm)
出光角	Wall washer
色溫	3000K
演色性	80+



戶外壁燈 系列



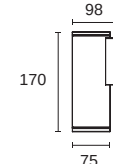
2425.100



功率	LED 5W	鋁質燈框
電壓	AC220V ,60Hz	鋁製燈體
LED流明	408 (lm)	透明強化玻璃
出光角	18°/22°/31°/58°	光源內縮設計
色溫	2700/ <u>3000</u> /4000/6000K	燈具黑色
演色性	80+	



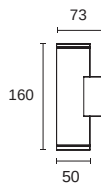
2425.102



功率	LED 15W	鋁質燈框
電壓	AC220V ,60Hz	鋁製燈體
LED流明	1410 (lm)	透明強化玻璃
出光角	18°/22°/31°/58°	光源內縮設計
色溫	2700/ <u>3000</u> /4000/6000K	燈具黑色
演色性	80+	



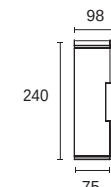
2425.101



功率	LED 5Wx2	鋁質燈框
電壓	AC220V ,60Hz	鋁製燈體
LED流明	402 (lm)x2	透明強化玻璃
出光角	18°/22°/31°/58°	光源內縮設計
色溫	2700/ <u>3000</u> /4000/6000K	燈具黑色
演色性	80+	



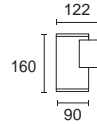
2425.103



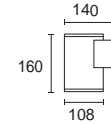
功率	LED 15Wx2	鋁質燈框
電壓	AC220V ,60Hz	鋁製燈體
LED流明	1410 (lm)x2	透明強化玻璃
出光角	18°/22°/31°/58°	光源內縮設計
色溫	2700/ <u>3000</u> /4000/6000K	燈具黑色
演色性	80+	



2425.104



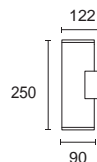
2425.106



功率	LED 10W	鋁質燈框
電壓	AC220V,60Hz	鋁製燈體
LED流明	800 (lm)	透明強化玻璃
出光角	15°/23°/38°/45°/60°	燈具黑色
色溫	2700/3000/4000/6000K	
演色性	80+	



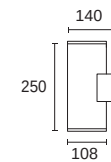
2425.105



功率	LED 10Wx2	鋁質燈框
電壓	AC220V,60Hz	鋁製燈體
LED流明	800 (lm)x2	透明強化玻璃
出光角	15°/23°/38°/45°/60°	燈具黑色
色溫	2700/3000/4000/6000K	
演色性	80+	



2425.107



功率	LED 15Wx2	鋁質燈框
電壓	AC220V,60Hz	鋁製燈體
LED流明	1200 (lm)x2	透明強化玻璃
出光角	15°/23°/38°/45°/60°	燈具黑色
色溫	2700/3000/4000/6000K	
演色性	80+	



戶外壁燈

崁燈

軌道投光燈

廠辦照明

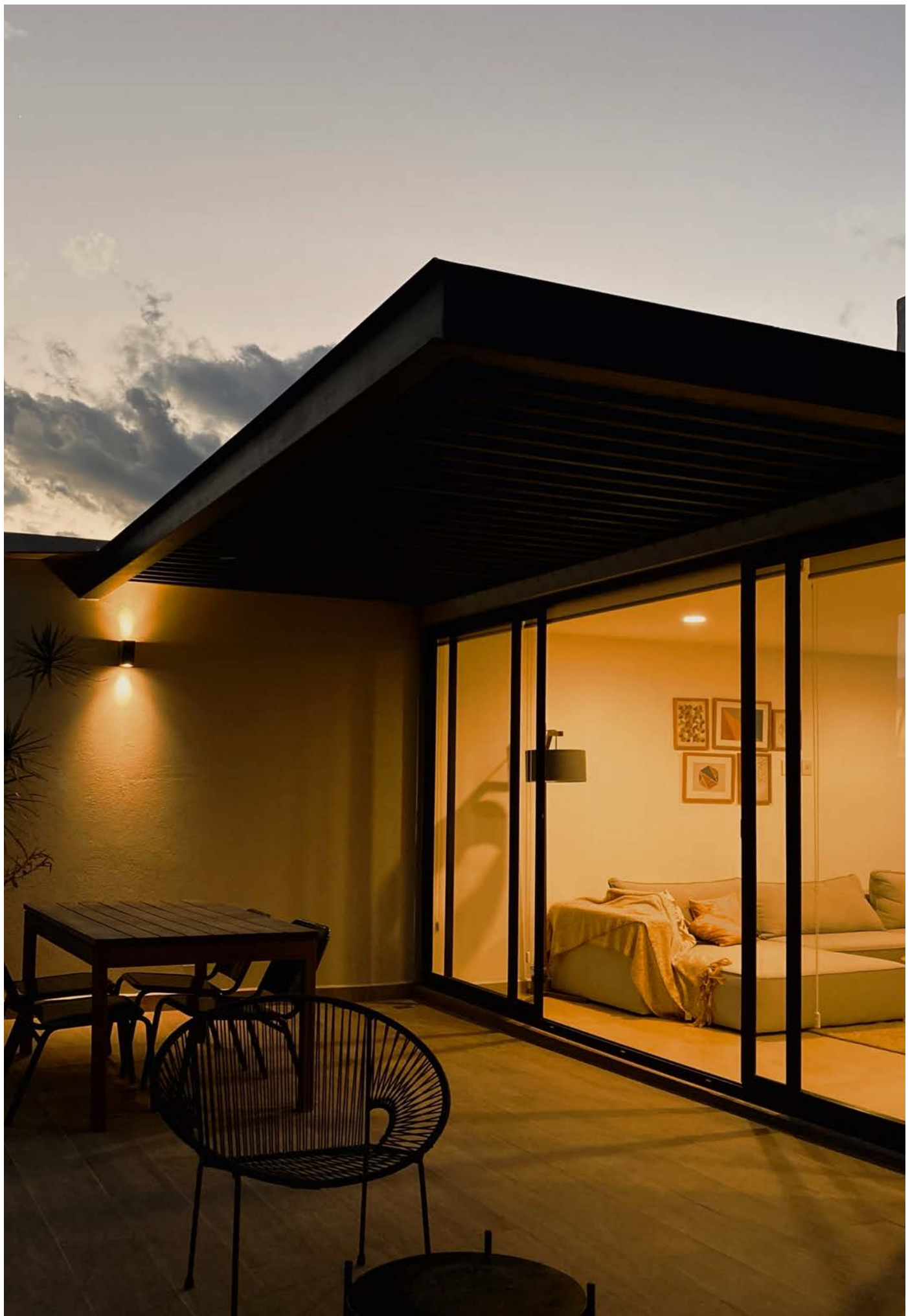
線條燈照明

吊燈

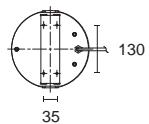
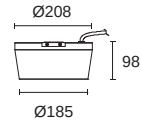
壁燈

系統軌道

戶外照明

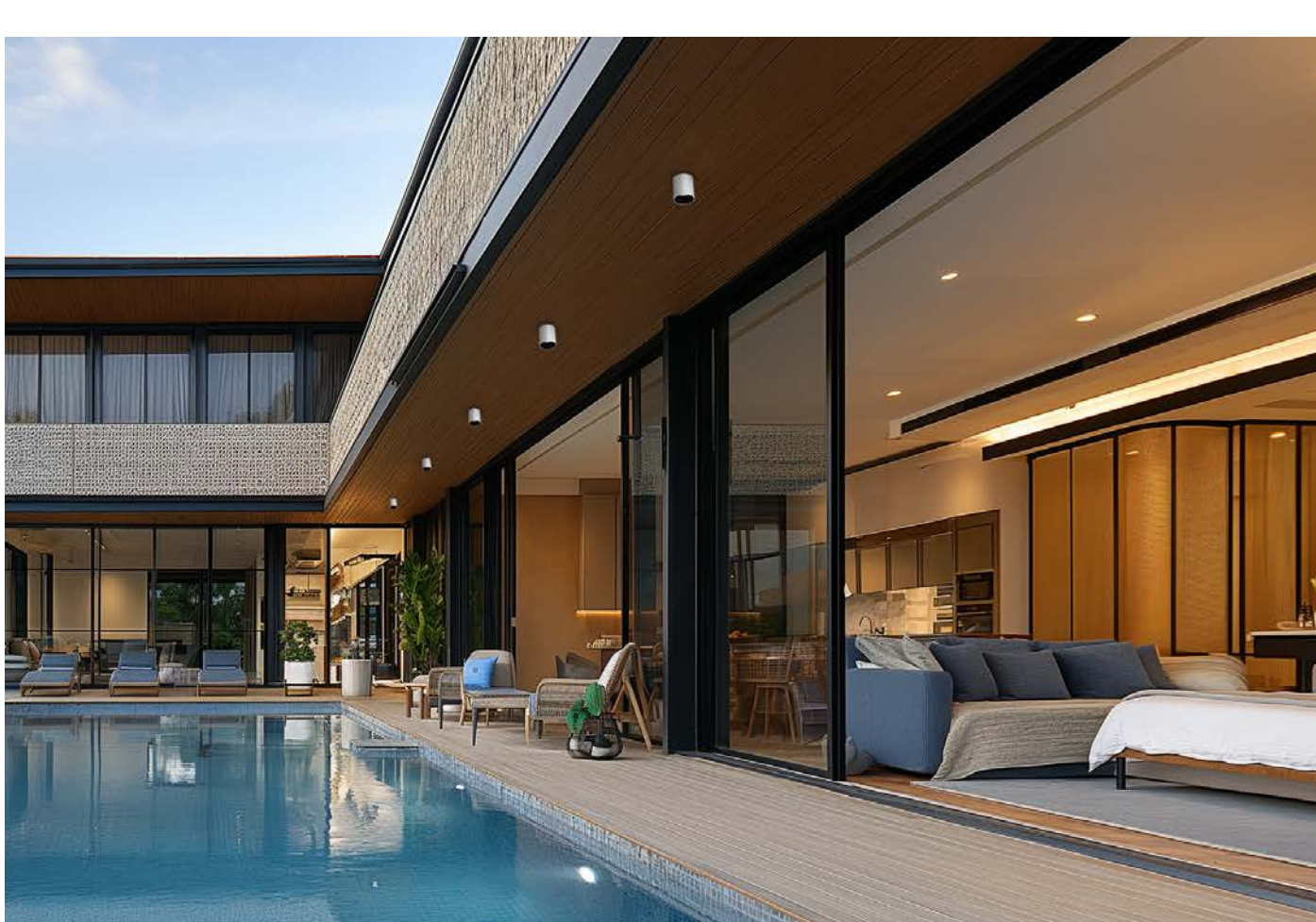


2423.101

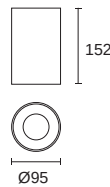
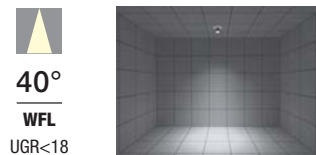
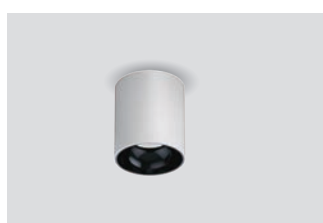


戶外吸頂燈 系列

功率	LED 12Wx4	鋁壓鑄燈體
電壓	AC220V ,60Hz	透明強化玻璃
LED流明	4050 lm	燈具黑色
出光角	15°/24°/36°/60°	
色溫	2700/3000/4000/5000K	
演色性	80+	

IP參考值
65

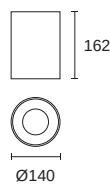
2013.158



功率	18W
電流	500 (mA)
LED流明	2108 (lm)
系統流明	1740 (lm)
出光角	20°/40° (Lens)
色溫	4000K
演色性	90+



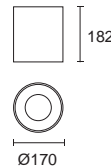
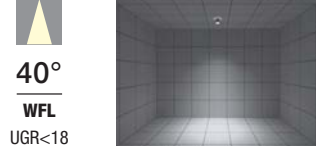
2013.160



功率	37W
電流	1050 (mA)
LED流明	4186 (lm)
出光角	20°/40° (Lens)
色溫	3000K
演色性	90+



2013.161



H(m)	D(m)	E(lx)
1.0	0.69	5900
2.0	1.38	1475
3.0	2.07	655
4.0	2.77	368
5.0	3.46	236

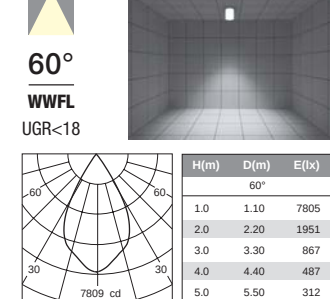
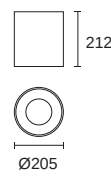
鋁質散熱座一體燈筒
工程塑膠亮黑Baffle
燈具白色

功率	47W
電流	1250 (mA)
LED流明	5396 (lm)
出光角	20°/40° (Lens)
色溫	3000K
演色性	90+

鋁質散熱座一體燈筒
工程塑膠亮黑Baffle
燈具白色



2013.162



H(m)	D(m)	E(lx)
1.0	1.10	7805
2.0	2.20	1951
3.0	3.30	867
4.0	4.40	487
5.0	5.50	312

鋁質散熱座一體燈筒
工程塑膠亮黑Baffle
燈具白色

功率	70W
電流	1800 (mA)
LED流明	6455 (lm)
系統流明	5772 (lm)
出光角	60° (Reflector)
色溫	3000K
演色性	90+

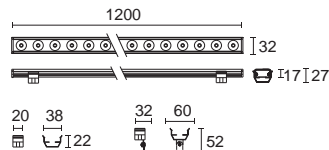
鋁質散熱座一體燈筒
工程塑膠亮黑Baffle
燈具白色



戶外條燈 系列



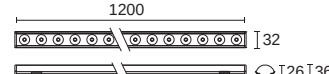
2420.001



功率	LED 24X1W
電壓	DC24V
LED流明	1920 (lm)
出光角	8°/15°/25°/45°/60° /10X60°
色溫	2400/2700/3000/4000/5000K
演色性	80+

IP參考值
68

2420.002

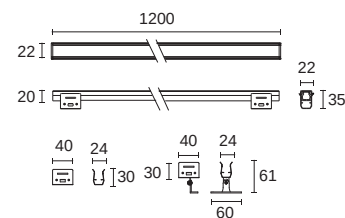


功率	LED 18W
電壓	DC24V
LED流明	1440 (lm)
出光角	120°
色溫	2400/2700/3000/4000/5000K
演色性	80+

*可另選用300/600/900規格

IP參考值
68

2420.003

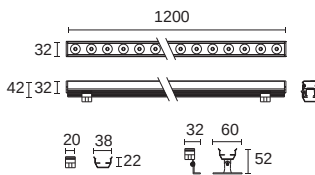


功率	LED 18W
電壓	DC24V
LED流明	1440 (lm)
出光角	120°
色溫	2400/2700/3000/4000/5000K
演色性	80+

*可另選用300/600/900規格



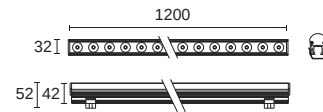
2420.004



功率	LED 1Wx36
電壓	DC24V
LED流明	2880 (lm)
出光角	8°/15°/25°/45°/60° /10X60°
色溫	2400/2700/3000/4000/5000K
演色性	80+

IP參考值
68

2420.005

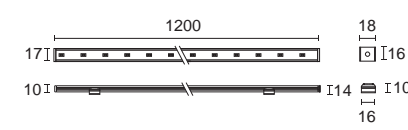


功率	LED 1Wx36
電壓	DC24V
LED流明	2880 (lm)
出光角	8°/15°/25°/45°/60° /10X60°
色溫	2400/2700/3000/4000/5000K
演色性	80+

*可另選用300/600/900規格

IP參考值
68

2420.006



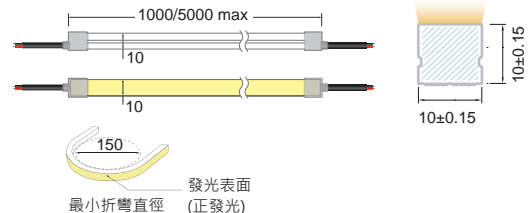
功率	LED 24W
電壓	DC24V
LED流明	1600 (lm)
出光角	120°
色溫	2400/2700/3000/4000/5000K
演色性	80+

*可另選用300/600/900規格



2420.007

(正向)



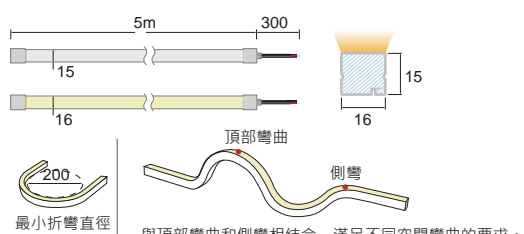
功率	LED 10W/m
電壓	DC24V
LED流明	740 (lm)
出光角	100°
色溫	2700/3000/4000/5000K
演色性	90+

軟性抗UV乳白燈罩
軟性抗UV膠合燈體
電源供應器別置

*長度可訂製，最小單位長度10CM
最大單位長度5M



2420.009 (3D雙向)



功率	LED 10W/m
電壓	DC24V
LED流明	540 (lm)
出光角	100°
色溫	2700/3000/4000/5000K
演色性	90+

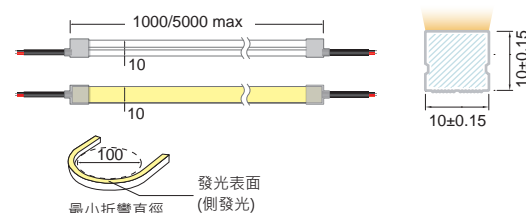
軟性抗UV乳白燈罩
軟性抗UV膠合燈體
電源供應器別置

*長度可訂製，最小單位長度10CM
最大單位長度5M



2420.008

(側向)

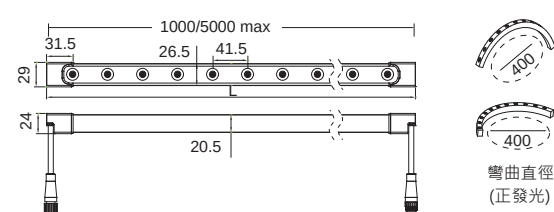


功率	LED 10W/m
電壓	DC24V
LED流明	540 (lm)
出光角	100°
色溫	2700/3000/4000/5000K
演色性	90+

*長度可訂製，最小單位長度10CM
最大單位長度5M



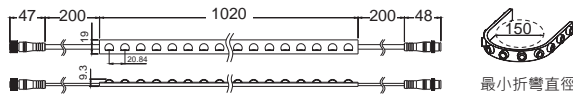
2420.010 (3D雙向)



功率	LED 24W/m
電壓	DC24V
LED流明	1580 (lm)
出光角	15°/30°/50°/20°/35°/ 18°/20°/20°/55°
色溫	2700/3000/4000/5000K
演色性	90+



2420.011



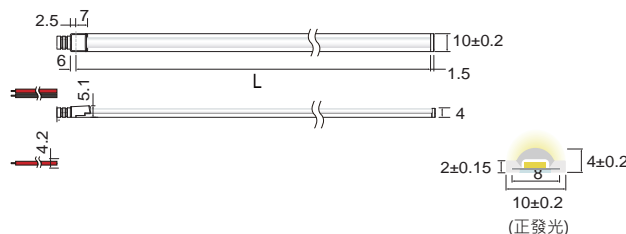
功率	LED 18W/m
電壓	DC24V
LED流明	1564(lm)
出光角	115x50°
色溫	2700/3000/4000/5000K
演色性	90+

TPU耐候型燈體,內部PU灌膠
Wall washer透鏡
電源供應器別置

*長度可訂製，最小單位長度12.5CM
最大單位長度5M



2420.012



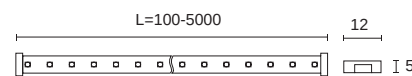
功率	LED 5W / 10W/m
電壓	DC24V
LED流明	450(lm) / 900(lm)
出光角	160°
色溫	2700/3000/4000/5000K
演色性	90+

磨砂矽膠燈體
電源供應器別置

*長度可訂製，最小單位長度5CM
最大單位長度5M



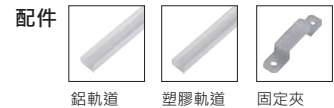
SOIP-2835



功率	LED 5W/9W/13W/m
電壓	DC24V
LED流明	400(lm) / 770(lm) / 1250(lm)
出光角	110°
色溫	2700/3000/4000/5000K
演色性	90+

硅套軟套管
電源供應器別置

*長度可訂製，最小單位長度5CM
最大單位長度5M



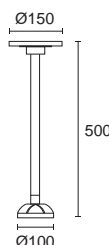
配件
鋁軌道
塑膠軌道
固定夾



戶外矮柱燈 系列



2422.102

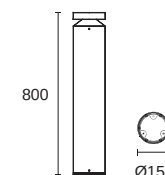


功率	LED 9W
電壓	AC220V, 60Hz
LED流明	800 (lm)
色溫	3000/6000K
演色性	80+

鋁壓鑄燈體
霧面PC燈罩
燈具黑色

IP參考值
65

2422.103

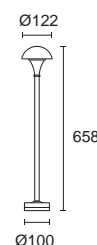


功率	LED 15W
電壓	AC220V, 60Hz
LED流明	1100 lm
色溫	3000/6000K
演色性	80+

鋁質燈體
霧面PC燈罩
燈具黑色

IP參考值
65

2422.104

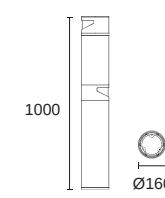


功率	LED 7.2W
電壓	AC220V, 60Hz
LED流明	468 lm
色溫	3000/6000K
演色性	80+

鋁壓鑄燈體
霧面PC燈罩
燈具黑色

IP參考值
65

2422.200



功率	LED 10W*2
電壓	AC220V, 60Hz
LED流明	800 lm *2
色溫	3000/6000K
演色性	80+

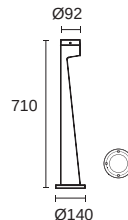
鋁質燈體
PC燈罩
燈具黑色



2422.201



崁燈

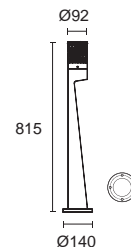


軌道投光燈

功率	LED 5W
電壓	90-260V 50/60H
LED流明	400 (lm)
色溫	3000/6000K
演色性	80+

廠辦
照明線條燈
照明

2422.105



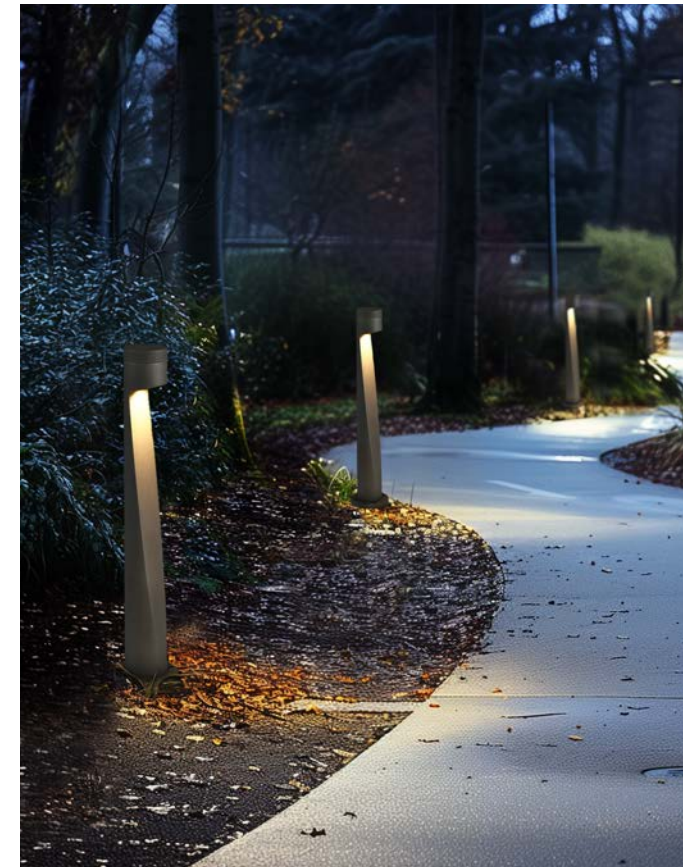
吊燈

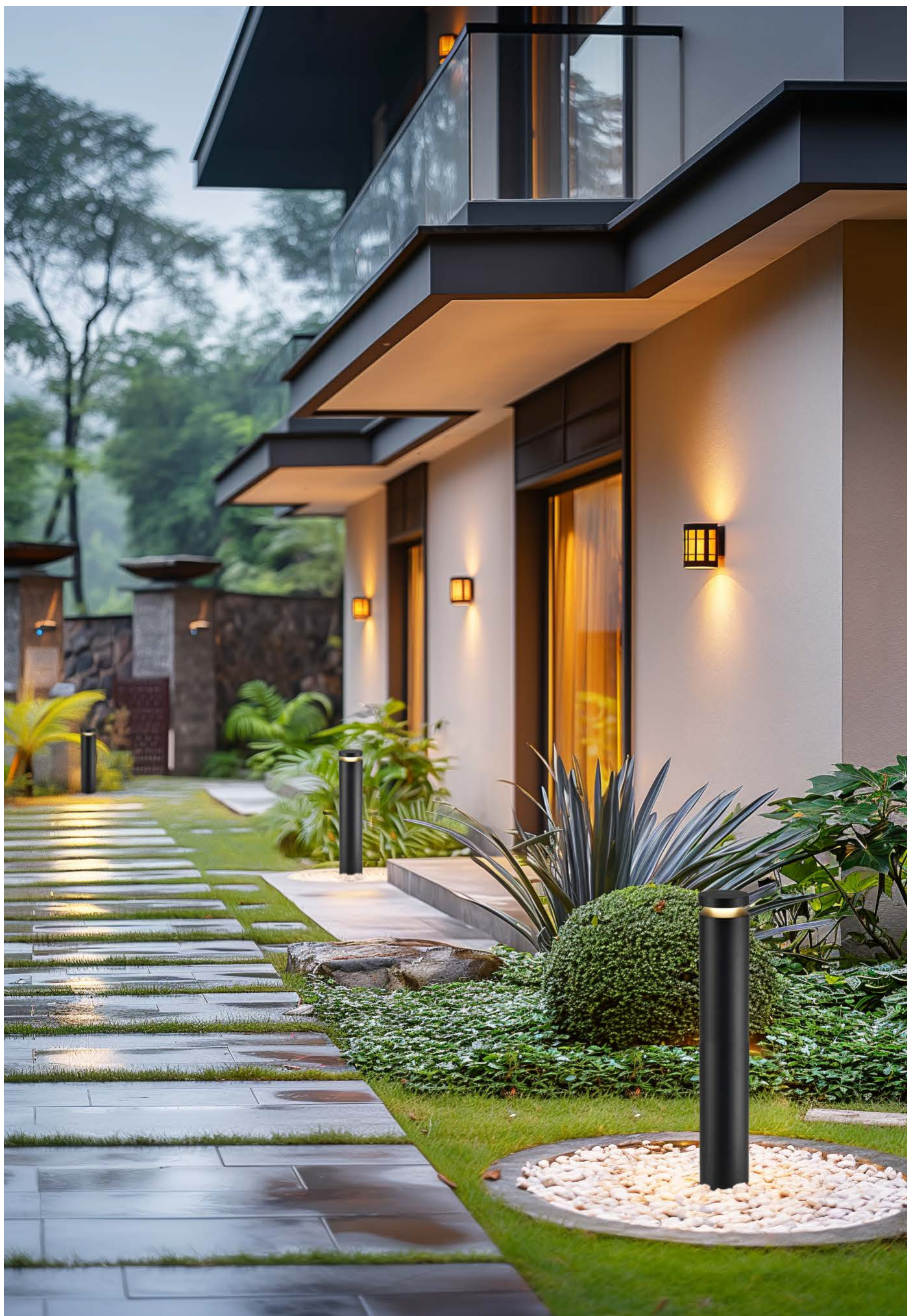
壁燈

系統
軌道戶外
照明

功率	LED 5W+3W
電壓	90-260V 50/60H
LED流明	400 lm + 240 lm
色溫	3000/6000K
演色性	80+

鋁質燈體
透明玻璃燈罩
燈具黑色

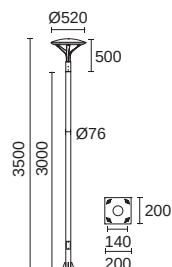




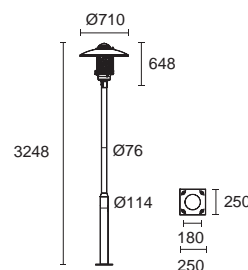
戶外高柱燈 系列



2422.100



2422.101

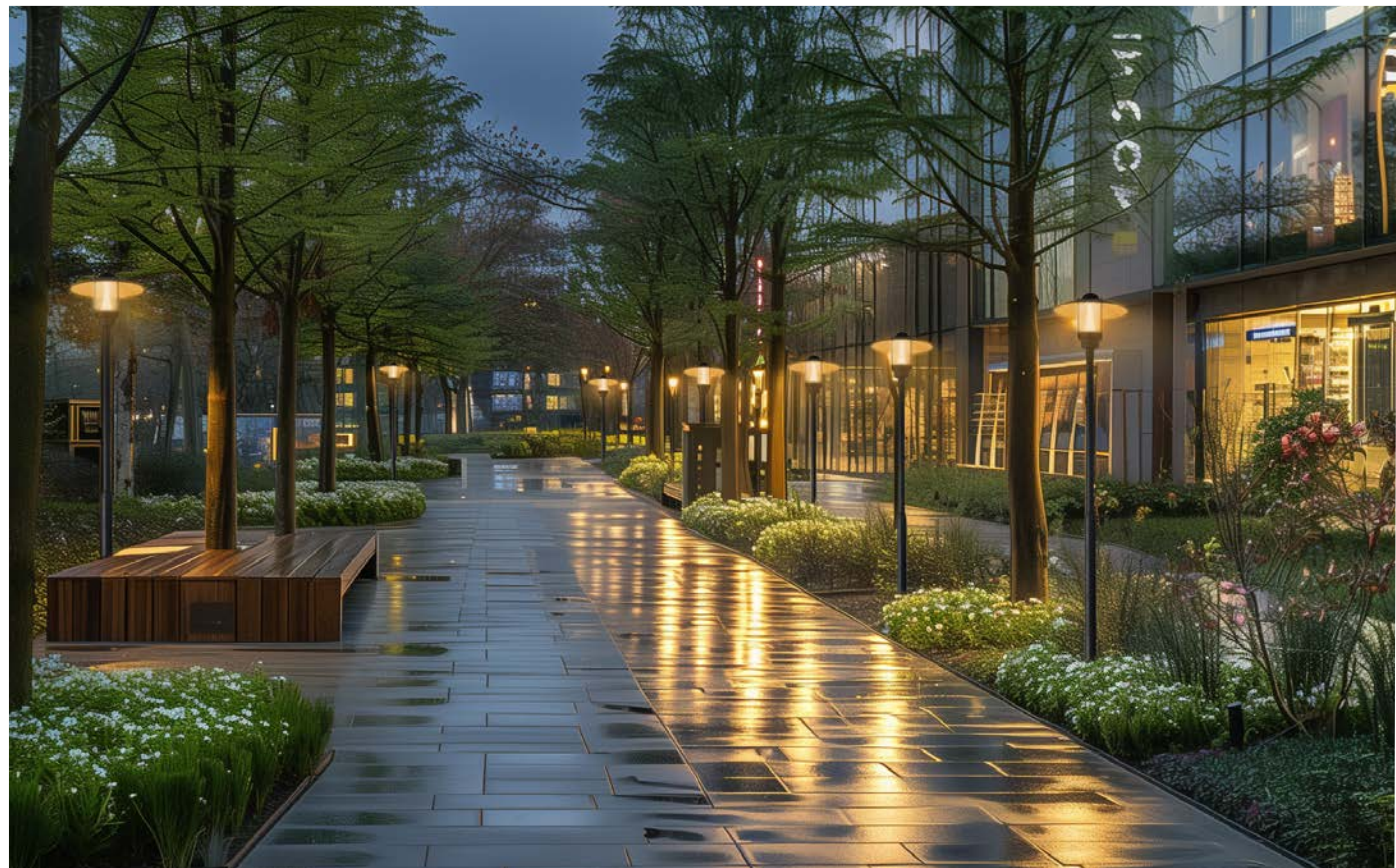


功率	LED 40W
電壓	90-260V 50/60Hz
LED流明	2400 (lm)
色溫	3000/6000K
演色性	80+

鐵鋁製品・防腐處理
PC透明燈罩
燈具黑色

功率	LED 35W
電壓	90-260V 50/60H
LED流明	2800 lm
色溫	3000/6000K

鐵鋁製品・防腐處理
PMMA燈罩
燈具黑色



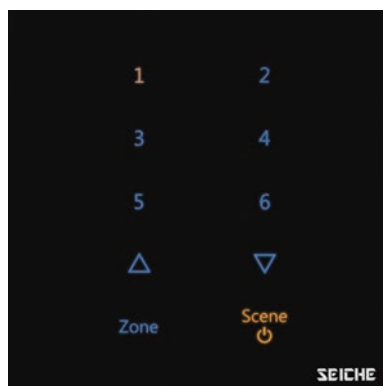
Touch Pad 系列

標準型燈光控制系統



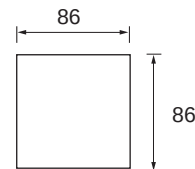
產品特點：

- 將多個市售調光器的功能整合成一個具有多迴路調光與場景控制面板。
- 單燈可以個別控制。
- 具有單燈或個別迴路查詢功能，檢視現場施工人員安裝準確性。
- 每迴路燈光亮度可個別調整。
- 具有記憶功能。
- 將個別迴路燈光調整至喜好亮度後，設定成具有記憶功能的場景模式。
- 可以同時使用多控制面板放置在所需要環境中，所有控制面板都是同時執行相同控制動作，支援多切功能。
- 全觸控式面板，無傳統機械式開關磨損等接觸不良問題。
- 觸控面板有LED指示燈，方便在黑夜中看到開關位置，減少使用者摸黑開燈而造成意外風險。
- 不需像市售控制主機需要空間來放置，直接由控制面板出單條控制線經由介面轉換器到任一個燈光驅動器。每個燈光驅動器彼此連接。
- 使用Cat-5e UTP以上等級網路線當作訊號傳遞，便宜且好取得。
- 配線容易可減少施工人員配錯線風險且未來容易維護。
- 標準預埋盒尺寸，無特殊規格。



6 Zones / 1 Scene (510)

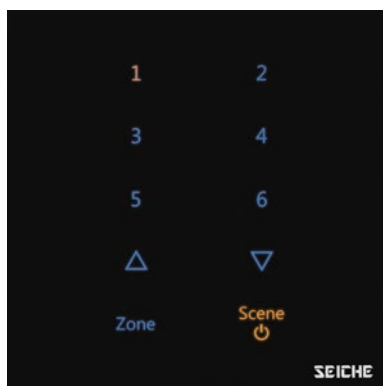
- 6迴路開關及亮度調整 · 1個場景設置
- 單迴路及多迴路亮度同步調整
- 支援多個觸控開關面板獨立及同步使用



Interface

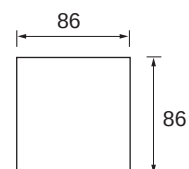
型號: 504

尺寸: L148*W40*H30(mm)



36 Zones / 6 Scene (506W)

- 36迴路開關及亮度調整 · 6個場景設置
- 單迴路及多迴路亮度同步調整
- 支援多個觸控開關面板獨立及同步使用



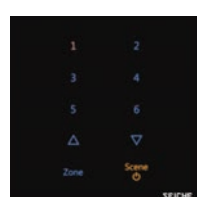
Interface

型號: 504

尺寸: L148*W40*H30(mm)



照明控制



Touch Pad-Master



Interface



Driver



Driver



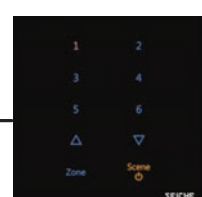
Driver



Driver



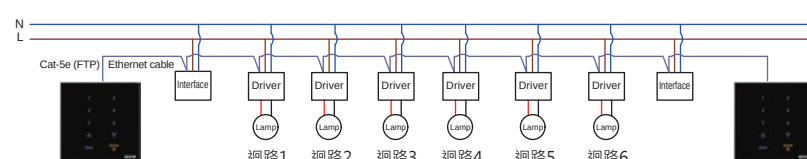
Interface



Touch Pad-Slave

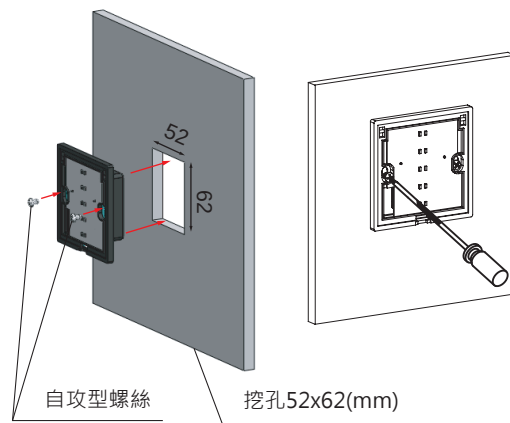


Touch Pad 開關接線圖(6迴路)

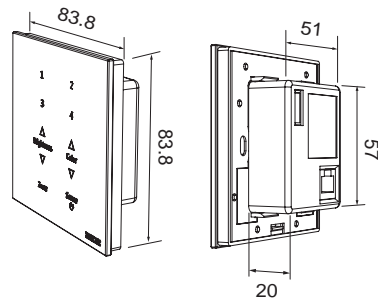


• Touch Pad 壁面施工方式 •

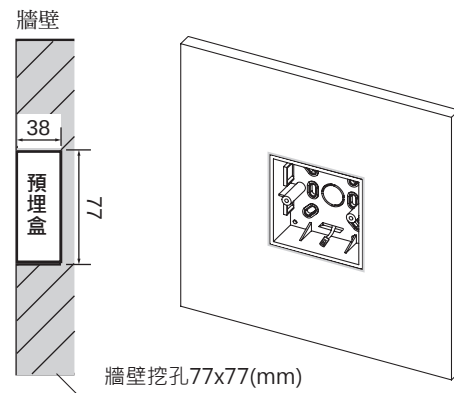
方式一 直接使用自攻型螺絲，將Touch Pad固定於木板上。



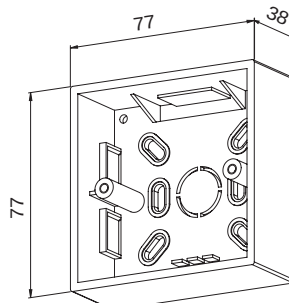
產品尺寸 (mm)



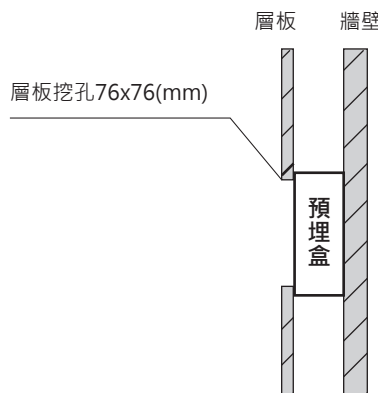
方式二 固定預埋盒後，使用補土方式將預埋盒與牆面間的縫隙修整補平。



預埋盒尺寸 (mm)



方式三 先固定預埋盒後再進行封板。

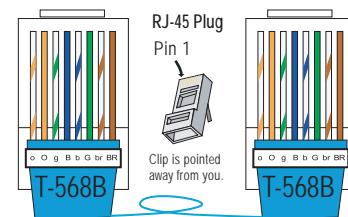


確認標準網路線腳位是否正確。

接頭 1 & 2:

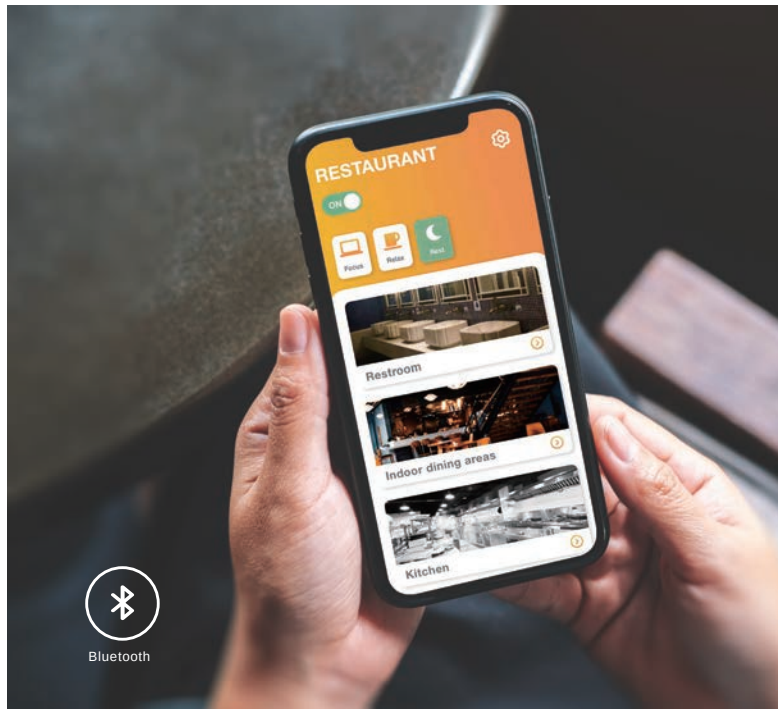
	1	2	3	4	5	6	7	8
白	白	白	藍	白	綠	白	棕	
橙	橙	綠	藍	色	色	色	色	色

1 2 3 4 5 6 7 8
白 橙 白 藍 白 綠 白 棕
色 色 色 色 色 色 色 色





APP 無線燈光控制系統

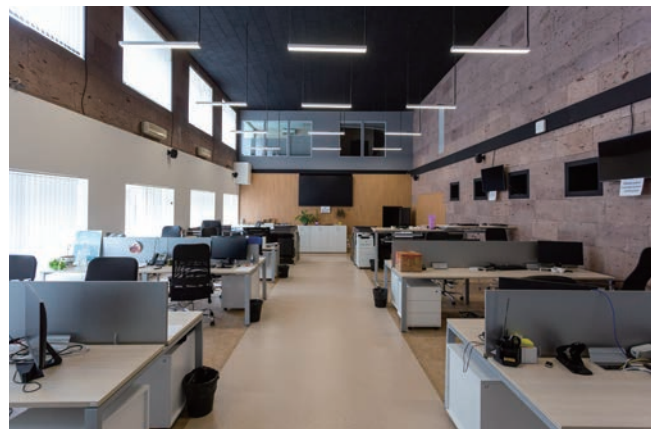


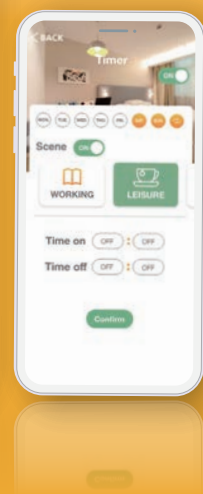
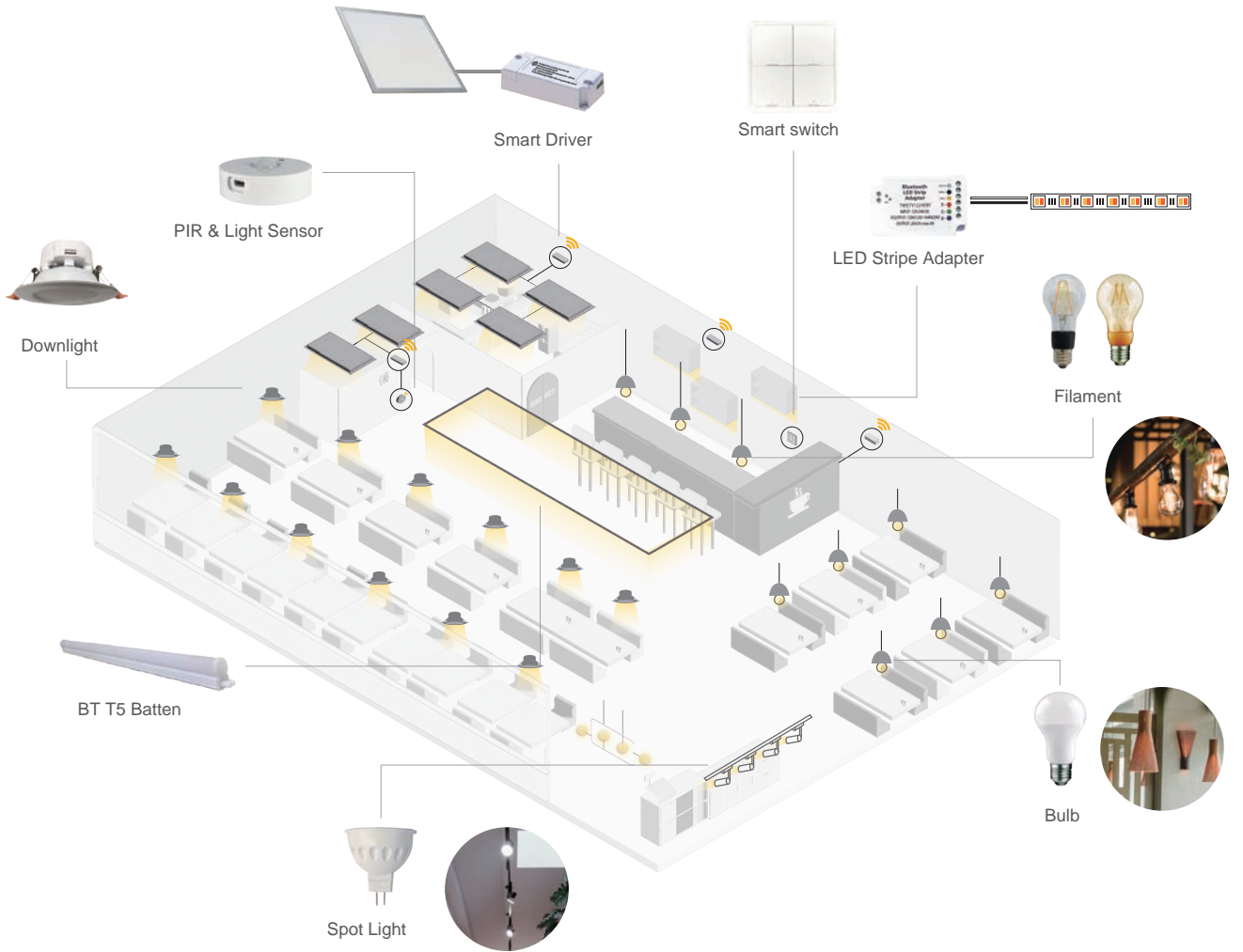
產品特點：

藍芽無線燈光控制，無需另外配訊號線路
最多可同時控制128台設備
圖形化介紹與直覺式操作流程
層級化處理，完整符合室內設計概念
可區分使用者與設定者介面，方便維護管理
無Internet需求，無需輸入個資，保障網路安全
可設定燈光群組與場景、調光調色溫、開關燈時程
靈活搭配遙控、壁面開關、各種感應器。

系統應用場合

一般住宅，中小型規模商用設施，例如餐廳，健身房，零售店，精品店，博物館，圖書館等

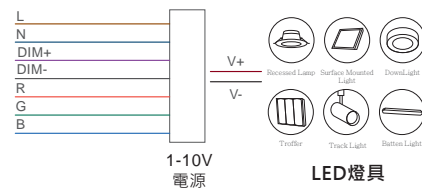




訊號轉接器

1-10V電源用調光訊號轉接器
輸入電壓：100-240V

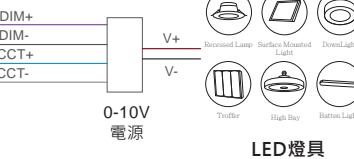
AC IN
100-240V
L N



0-10V電源用調光訊號轉接器
輸入電壓：DC/AC 12V

AC IN
100-240V
L N V+ V-

12V DC/AC Transformer



LED燈條用調光訊號轉接器(小)

輸入電壓：DC 12V/24V

最大負載：2A,12V(24W)/24V(48W)

AC IN
100-240V
L N V+ V-

12V/24V
DC Driver



LED燈條用調光訊號轉接器(大)

輸入電壓：DC 12V/24V

最大負載：10A,12V(120W)/24V(240W)

AC IN
100-240V
L N V+ V-

12V/24V
DC Driver



無線LED電源



12W定功率無線LED電源 (1CH & 2CH)

輸入電壓：100-240V

輸出電壓：DC 6-42V

輸出電流：280-570mA

輸出電流設定方式：NFC

最大輸出功率：12W

40W定功率無線LED電源 (1CH & 2CH)

輸入電壓：100-240V

輸出電壓：DC 12-54V

輸出電流：710-1280mA

輸出電流設定方式：NFC

最大輸出功率：40W

預計Q4季上市

25W定功率無線LED電源 (1CH & 2CH)

輸入電壓：100-240V

輸出電壓：DC 6-54V

輸出電流：460-920mA

輸出電流設定方式：NFC

最大輸出功率：25W

60W定功率無線LED電源 (1CH & 2CH)

輸入電壓：100-240V

輸出電壓：DC 15-54V

輸出電流：1100-2200mA

輸出電流設定方式：NFC

最大輸出功率：60W

預計Q4季上市

開關



移動型場景開關

輸入電壓：CR2430

4鍵，可儲存群組及場景



埋壁型118型智慧開關

輸入電壓：AC100-120V

2鍵，可儲存群組及場景



埋壁型118型智慧開關

輸入電壓：AC100-120V

1鍵，可儲存群組及場景



埋壁型118型智慧開關

輸入電壓：AC100-120V

3鍵，可儲存群組及場景

遙控設備



多功能智慧照明
專用遙控器
電源：AAA*2



壁切型智慧照明
專用遙控器
電源：CR2450

感應器



壁掛式感應器
電源：AAA*2
感應原理：PIR+Light sensor
Dia=70mm x H=26mm

訊號擴大器



吸頂式訊號擴大器
輸入電壓：DC5V Micro USB
可擴大訊號傳輸距離最大
至50公尺



戶外用訊號擴大器
輸入電壓：DC/AC 12V
可擴大訊號傳輸距離最大
至70公尺



DALI信號轉接器
輸入電壓: AC100~240V
傳輸距離: 50~70M(空曠無障礙)
轉換DALI信號成為藍牙信號
擴充既有DALI系統連結藍牙相關設備

照明



EL-1219
輸入電壓：AC100-240V
8W / 800 lm
藍芽 調光/調光調色
2700~6000K



2418-135
9.5cm智能崁燈
輸入電壓: AC100~240V
10W / 850lm
藍芽 調光/調光調色
崁孔9.5cm
尺寸: Ø108mm*H:56mm



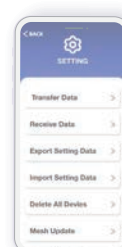
EL-0182BNH
輸入電壓：AC/DC 12V
4W / 400 lm
藍芽 調光/調光調色
2700~6000K



2418-136
15cm 智能崁燈
輸入電壓：AC100-240V
16W / 1000 lm
藍芽 調光/調光調色
崁孔 15 cm
尺寸: Ø170mm*H:41mm

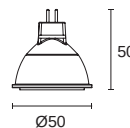


GET IT ON
Google Play Download on the
App Store

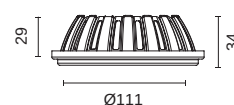


MR16 LED光源

8W=50W鹵素燈泡

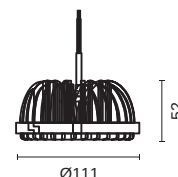


16W=100W鹵素燈泡



日亞晶片

38W=70W複金屬燈泡



OSRAM晶片

型號	功率	輸入電壓	熱流明	色溫	出光角	CRI
EL-0182BNAA	7.5 (W)	12Vdc	495 (lm)	3000 K	10°	90+
EL-0182CC	8 (W)	12Vdc	580 (lm)	3000 K	30°	90+
EL-0182BN	8 (W)	12Vdc	590 (lm)	3000 K	40°	90+

二線式軌道



規格說明

材質：鋁型材質軌道，粉體烤漆。

顏色：白 / 黑。

RW-210 L100cm / W3.4cm / H2.1cm

RW-215 L150cm / W3.4cm / H2.1cm

RW-220 L200cm / W3.4cm / H2.1cm

RW-230 L300cm / W3.4cm / H2.1cm

崁燈



RW-231
電源頭



RW-234
I接頭



RW-235
L接頭



RW-236
T接頭



RW-237
X接頭



RW-240P
軌道頭



RW-232
尾蓋

軌道投光燈

廠辦照明

線條燈照明

四線三迴



規格說明 (另有崁入型軌道可供選購請洽詢業務人員)

材質：鋁型材質軌道，粉體烤漆。

顏色：白 / 黑。

RW-410 L100cm / W3.25cm / H3.55cm

RW-415 L150cm / W3.25cm / H3.55cm

RW-420 L200cm / W3.25cm / H3.55cm

RW-430 L300cm / W3.25cm / H3.55cm

吊燈



RW-431
電源頭



RW-434
I接頭



RW-435
L接頭



RW-436
T接頭



RW-437
X接頭



RW-432
尾蓋



RW-439
活動接頭



RW-433
迷你I接頭



RW-440
軌道頭



RW-448
懸吊吊線組3米

壁燈

系統軌道

戶外照明

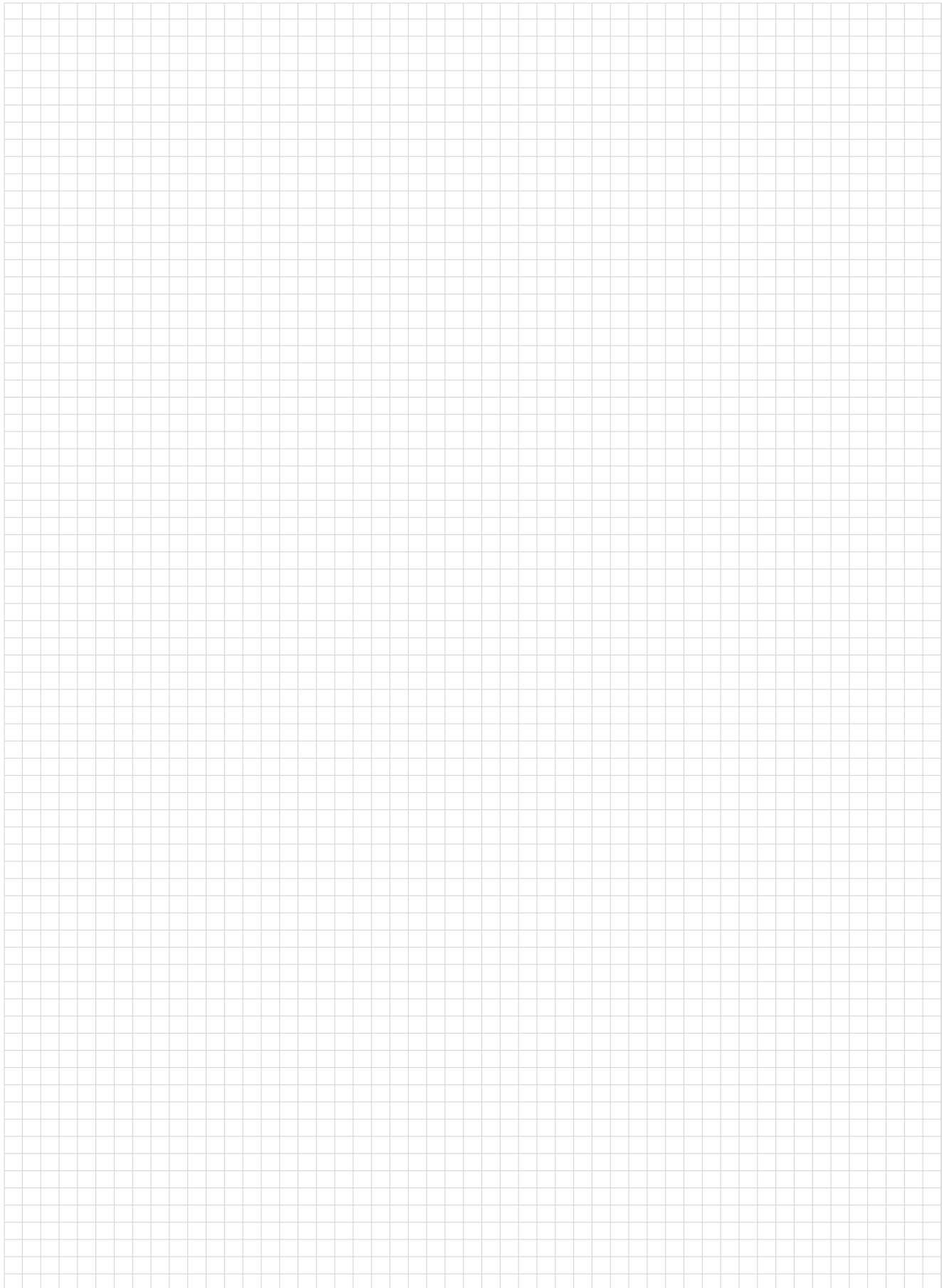
MODEL NUMBER INDEX

Article number	Page	Article number	Page	Article number	Page
1018.107	121	1619.304	154	2016.114	160
1018.108	121	1717.103B	161	2018.151	115
1118.161	121	1717.105A	162	2018.187 ACOT-35	43
1218.151-AW	132	1810.009A	170	2018.187 ACOT-72	44
1218.154	132	1810.009C	170	2018.187 LEE-15	43
1268.102	123	1810.009F	170	2018.190	120
1318.112	123	1810.010A	170	2018.191 ACOT-35	44
1318.123	121	1810.010C	170	2018.191 ACOT-72	45
1321.009	232	1810.010F	170	2018.191 LEE-15	45
1418.135A	118	1814.400-1	107	2018.192 ACOT-72	46
1418.135B	118	1814.400-2	107	2018.192 LEE-15	46
1418.135C	118	1814.400-5	108	2018.255F ACOT-73	48
1419.211	153	1814.400-10	108	2018.256F ACOT-73	48
1495.113	239	1814.400-15	109	2018.259F ACOT-35	43
1495.113A	239	1814.401-10	110	2018.259F ACOT-72	44
1495.114	240	1814.401-15	111	2018.259F LEE-15	43
1495.114A	240	1814.401-5	110	2018.260F ACOT-35	44
1495.203	187/239	1814.402-1	107	2018.260F ACOT-72	45
1495.204	239	1814.402-10	108	2018.260F LEE-15	45
1495.205	239	1814.402-15	109	2018.261F ACOT-72	46
1510.023B	190	1814.402-2	107	2018.261F LEE-15	46
1514.407	127	1814.402-5	108	2018.463 ACOT-73	48
1514.432-1	99	1814.415-10	112	2018.464 ACOT-73	48
1514.432-2	99	1814.415-5	112	2018.473	119
1514.432-3	99	1817.401-V	207	2018.474	119
1514.433-1	99	1817.406A/B/C-V	206	2018.475	120
1514.433-2	99	1817.407A-V	206	2019.213	152
1514.433-3	99	1817.410A/B/C-V	204	2019.214	152
1518.117	130	1817.411-V	208	2114.418A	90
1518.118	130	1817.413-V	204	2114.418B	90
1518.119	130	1818.138	115	2114.418C	91
1518.120	130	1914.429-10	110	2114.429	95
1518.302	115	1914.429-15	111	2114.437 ACOT-37	78
1519.202	153	1914.429-5	110	2114.437 LEE-16	77
1519.204	153	1918.121	127	2114.437 LEE-21	76
1617.400A/B/C	216	1918.124	79	2114.437-2 ACOT-37	78
1617.402	216	1918.124-2	79	2114.437-2 LEE-16	77
1617.403A	217	1918.124-3	79	2114.437-2 LEE-21	76
1617.403B	217	1919.208	152	2114.437-3 ACOT-37	78
1617.404-5/10/15	217	1921.103	230	2114.437-3 LEE-16	77
1617.409A-V	207	1925.104	240	2114.437-3 LEE-21	76
1618.113.5ZZA	125	2013.126	156	2117.438A	196
1618.114.5ZZA	125	2013.127	157	2117.441-12	196
1618.137.5ZZA	125	2013.147	157	2117.441-6	196
1618.141.5ZZA	125	2013.148	157	2117.442	197
1618.161	97	2013.149	157	2117.443	197
1618.165	97	2013.158	247	2117.444	197
1618.173.5ZZA	126	2013.160	247	2117.445	197
1618.181.5ZZA	126	2013.161	247	2117.448	196
1619.205	190	2013.162	247	2117.461-V	205
1619.208	154	2013.169-10	113	2117.462-V	205
1619.209	154	2013.169-15	113	2117.464-V	208
1619.303	154	2016.110	160	2117.466	196

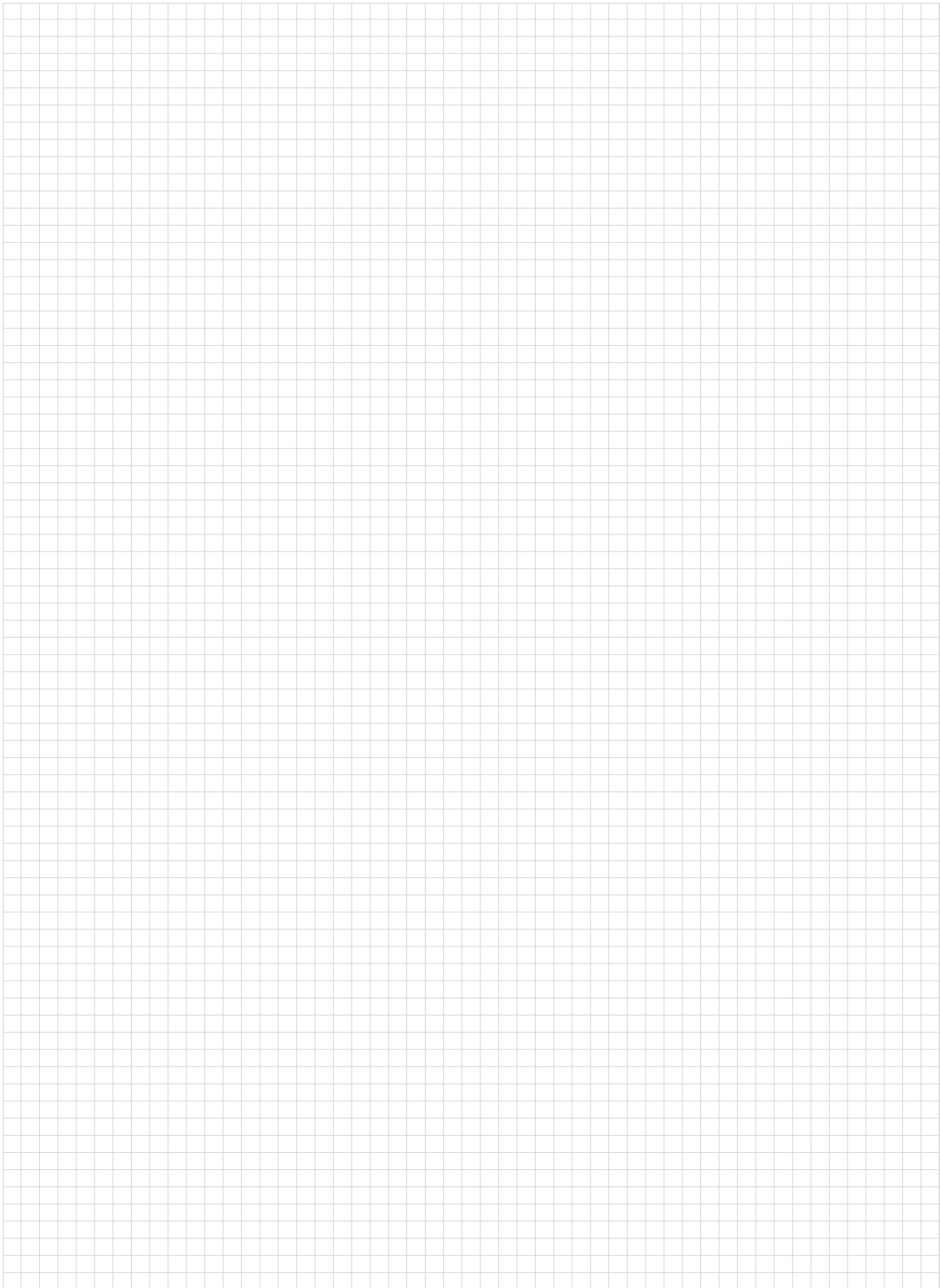
Article number	Page	Article number	Page	Article number	Page
2117.503	196	2118.623E ACOT-37	74	2218.510 ACOT-97	28
2118.100 ACOT-68	37	2118.623E LEE-16	74	2218.511 LEE-18	29
2118.101 ACOT-68	37	2118.623E LEE-21	73	2218.511 ACOT-96	29
2118.106 ACOT-70	39	2118.659F ACOT-96	20	2218.511 ACOT-97	29
2118.106 ACOT-71A	39	2118.659F ACOT-97	20	2219.206	135
2118.107 ACOT-70	40	2118.659F LEE-18	21	2219.207	135
2118.107 ACOT-71A	40	2118.660F ACOT-96	22	2314.400-1 ACOT-96	30
2118.108 ACOT-70	41	2118.660F ACOT-97	22	2314.400-1 ACOT-97	30
2118.148-HE	131	2118.660F LEE-18	23	2314.400-1 LEE-18	30
2118.192 ACOT-72	64	2118.668F ACOT-72	64	2314.400-2 ACOT-96	31
2118.192 LEE-15	64	2118.668F LEE-15	64	2314.400-2 ACOT-97	31
2118.193 ACOT-72	65	2118.669F ACOT-72	65	2314.400-2 LEE-18	31
2118.193 LEE-15	65	2118.669F LEE-15	65	2314.401-1 ACOT-96	32
2118.200F ACOT-68	37	2118.670F ACOT-35	60	2314.401-1 ACOT-97	32
2118.201F ACOT-68	37	2118.670F ACOT-36	60	2314.401-1 LEE-18	32
2118.206F ACOT-70	39	2118.671F ACOT-35	61	2314.401-2 ACOT-96	33
2118.206F ACOT-71A	39	2118.671F ACOT-36	61	2314.401-2 ACOT-97	33
2118.207F ACOT-70	40	2119.204	138	2314.401-2 LEE-18	33
2118.207F ACOT-71A	40	2214.405	95	2314.401-3 ACOT-96	33
2118.208F ACOT-70	41	2214.410-2 ACOT-96	23	2314.401-3 ACOT-97	33
2118.518 LEE-16	86	2214.410-2 ACOT-97	23	2314.401-3 LEE-18	33
2118.532 ACOT-37	73	2214.411-1 ACOT-96	30	2314.402-2 ACOT-96	25
2118.532 LEE-16	72	2214.411-1 ACOT-97	30	2314.402-2 ACOT-97	25
2118.532 LEE-21	72	2214.411-1 LEE-18	30	2316.106	167
2118.533 ACOT-37	74	2214.411-2 ACOT-96	31	2316.107	162
2118.533 LEE-16	74	2214.411-2 ACOT-97	31	2316.107 L	163
2118.533 LEE-21	73	2214.411-2 LEE-18	31	2316.108	165
2118.564 ACOT-96	20	2214.412-1 ACOT-96	32	2316.108 UP	165
2118.564 ACOT-97	20	2214.412-1 ACOT-97	32	2316.109	163
2118.564 LEE-18	21	2214.412-1 LEE-18	32	2316.110	164
2118.565 ACOT-96	22	2214.412-2 ACOT-96	33	2316.110 UP	164
2118.565 ACOT-97	22	2214.412-2 ACOT-97	33	2316.111	166
2118.565 LEE-18	23	2214.412-2 LEE-18	33	2316.111 UP	166
2118.568	105	2214.412-3 ACOT-96	33	2318.100 ACOT-96	24
2118.574 LEE-16	83	2214.412-3 ACOT-97	33	2318.100 ACOT-97	24
2118.574 LEE-21	83	2214.412-3 LEE-18	33	2318.113 ACOT-70	55
2118.576 LEE-16	86	2215.106	135	2318.119 ACOT-68	53
2118.580	82	2215.108	135	2318.123	104
2118.582 ACOT-35	60	2217.400	190	2318.125 ACOT-68	52
2118.582 ACOT-36	60	2218.115 LEE-16	84	2318.126 ACOT-68	53
2118.583 ACOT-35	61	2218.127	105	2318.127 ACOT-70	54
2118.583 ACOT-36	61	2218.146 ACOT-73	49	2318.128 ACOT-70	55
2118.584	103	2218.207 LEE-16	85	2318.148	117
2118.585	103	2218.207F LEE-16	85	2318.149	117
2118.586	104	2218.218F ACOT-73	49	2318.165 LEE-15	56
2118.588	103	2218.240F LEE-18	28	2318.167 LEE-15	57
2118.590	103	2218.240F ACOT-96	28	2318.168 LEE-15	57
2118.592	104	2218.240F ACOT-97	28	2318.185-HE	131
2118.593	104	2218.241F LEE-18	29	2318.200F ACOT-96	24
2118.615 LEE-16	86	2218.241F ACOT-96	29	2318.200F ACOT-97	24
2118.622E ACOT-37	73	2218.241F ACOT-97	29	2319.201 EJ-350	142
2118.622E LEE-16	72	2218.510 LEE-18	28	2319.201 EJ-D-350	142
2118.622E LEE-21	72	2218.510 ACOT-96	28	2319.201F EJ-350	145

Article number	Page	Article number	Page	Article number	Page
2319.201F EJ-D-350	145	2421.100	236	2429.407	224
2319.201F-LV48-350	198	2421.101	236	2429.408A	223
2319.201-LV48-700	198	2421.102	237	2429.408B	222
2319.210-LV48-350	198	2421.103	237	2429.409A	223
2319.210Z EJ-350	143	2421.104	230	2429.409B	222
2319.210Z EJ-D-350	143	2421.105	230	2429.410A	223
2319.210Z-LV48-350	198	2421.106	230	2429.410B	222
2319.227	148	2421.107	231	2429.411A	223
2319.228	148	2421.108	231	2429.411B	222
2319.229	151	2421.109	232	2429.412	225
2319.230	151	2421.110	232	2429.412Z	225
2410.001A	185	2421.111	232	2468.109	123
2410.001B	185	2421.112	233	2468.110	123
2410.003A	176	2421.113	233	AF-4503	240
2410.004A	176	2421.114	233	AL-2070	231
2410.005A	176	2421.115	233	AL-2071	231
2410.006A	176	2421.116	234	BN022 G2-12	185
2410.007A	177	2421.117	234	BN022 G2-16	185
2410.008A	177	2421.118	234	BN022 G2-4	185
2410.009A	178	2421.119	235	BN022 G2-8	185
2410.010A	178	2421.120	235	DH-110241B	126
2410.011A	178	2422.100	257	DH-2006-IP	133
2410.012A	178	2422.101	257	DH-2220	133
2410.013A	179	2422.102	253	ESB35-TF1-WH-RGA0000-WH-ACOT72	68
2410.014	179	2422.103	253	ESB35-TF1-WH-RGA0000-WH-LEE15	68
2413.101	156	2422.104	253	ESB35-TF2-WH-RGAGA00-WH-ACOT72	69
2415.101	187	2422.105	254	ESB35-TF2-WH-RGAGA00-WH-LEE15	69
2415.103	187	2422.200	253	ESB35-TF3-WH-RGAGAGA-WH-ACOT72	69
2416.101	181	2422.201	254	ESB35-TF3-WH-RGAGAGA-WH-LEE15	69
2416.102	181	2423.101	246	SOIP-2835	251
2416.103	167	2425.100	243	WH-2300	187
2418.131A	184	2425.101	243		
2418.131B	184	2425.102	243		
2418.132A	184	2425.103	243		
2418.132B	184	2425.104	244		
2419.200	152	2425.105	244		
2419.202	155	2425.106	244		
2419.203	155	2425.107	244		
2420.001	249	2425.108	241		
2420.002	249	2425.109	241		
2420.003	249	2425.110	241		
2420.004	249	2425.111	240		
2420.005	249	2429.400	237		
2420.006	249	2429.401A	220		
2420.007	250	2429.401B	220		
2420.008	250	2429.402A	220		
2420.009	250	2429.402B	220		
2420.010	250	2429.403A	221		
2420.011	251	2429.403B	221		
2420.012	251	2429.404A	221		
2420.014	226	2429.404B	221		
2420.015	227	2429.405	224		
2420.016	227	2429.406	224		

Memo



Memo





台北總公司

地址：台灣新北市新莊區五權一路7-3號
TEL : 886-2-22990607 / 886-2-22990355
FAX : 886-2-22990615 / 886-2-22992008
<http://www.rise-lighting.com>
E-mail : rise@rise-lighting.com.tw

台北業務部

TEL : 02-22900766 FAX : 02-22981677

廣東珠海廠 / 珠海國內業務部

地址：珠海市金灣區紅旗鎮金荷路591號
郵編：519090
TEL : 86-756-7793688
FAX : 86-756-7793666

