



outdoor

Contents

Outdoor Lighting Systems

- 023**  **NICOLE 妮可**
矮柱灯
Bollard
- 047**  **KONANE 柯南**
户外投光灯
Projector
- 071**  **ARCUS II 阿克斯**
线性洗墙灯
Linear Wallwasher
- 091**  **MIZAR 开阳**
线性灯
Linear Light
- 121**  **ARKE 阿尔克**
霓虹灯带
Neon Strip Light
- 179**  **ASTA 阿斯塔**
地埋灯
In-ground Light
- 211**  **POYO 璞玉**
户外筒灯
Outdoor Downlight
- 251**  **ALPS 阿尔卑斯**
嵌入式筒灯
Recessed Downlight
- 267**  **GLEAM 微烁**
小夜灯
Step Light

INDEX

矮柱灯
Bollard

NICOLE 妮可



- 034** NICOLE Reflector I BL00401 矮柱灯 5W-7W, 122LM(max)
- 036** NICOLE Reflector II BL00402 矮柱灯 5W-7W, 71LM(max)
- 038** NICOLE Upper BL00403 矮柱灯 5W-8W, 511LM(max)
- 039** NICOLE Louver BL00404 矮柱灯 6W-9W, 163LM(max)
- 040** NICOLE Diffuse I BL00405 矮柱灯 5W-7W, 264LM(max)



- 041** NICOLE Diffuse II BL00406 矮柱灯 5W-9W, 494LM(max)
- 042** NICOLE Reflector III BL00407 矮柱灯 5W-8W, 176LM(max)
- 043** NICOLE Disk BL00408 矮柱灯 6W-8W, 413LM(max)

KONANE 柯南

投光灯
Projector



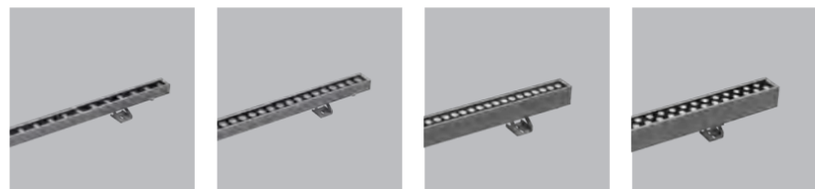
- 056** KONANE 45 BL00301 投光灯 3W-6W, 413LM(max)
- 057** KONANE 70 BL00302 投光灯 8W-15W, 1153LM(max)
- 058** KONANE 70 BL00303 调焦款投光灯 8W-15W, 735LM(max)
- 059** KONANE 100 BL00304 投光灯 20W-30W, 2059LM(max)
- 060** KONANE 100 BL00305 调焦款投光灯 20W-25W, 1836LM(max)



- 062** KONANE BL00624 投光灯 20W-45W, 1866LM(max)
- 063** KONANE BL00625 投光灯 60W-80W, 4641LM(max)
- 064** KONANE BL00626 投光灯 40W-60W 3803LM(max)
- 065** KONANE BL00627 投光灯 150W-180W, 9867LM(max)

ARCUS II 阿克斯

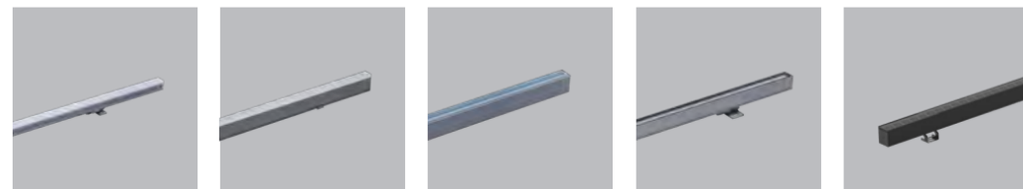
洗墙灯
Wall Washer



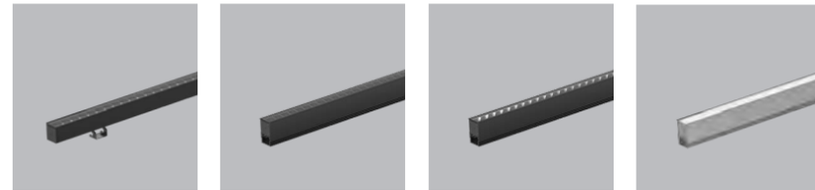
- 080** ARCUS II 29 BL00907 洗墙灯 12W-24W, 2333LM(max)
- 082** ARCUS II 40 BL00906 洗墙灯 18W-48W, 4862LM(max)
- 084** ARCUS II 50 BL00903 洗墙灯 54W-72W, 7385LM(max)
- 086** ARCUS II 66 BL00904 洗墙灯 80W-108W, 9217LM(max)

线性灯
Linear Light

MIZAR 开阳



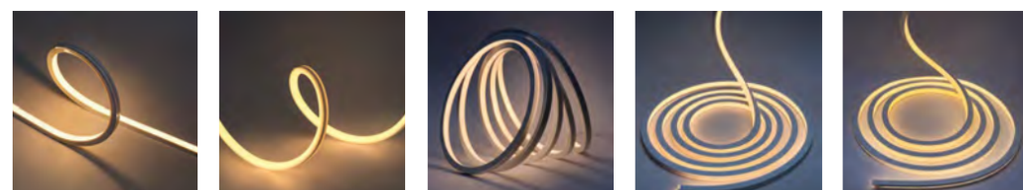
- 099** MIZAR 19 BL00702 线性灯 12W-20W, 764LM(max)
- 101** MIZAR 23 BL00706 面发光亚克力线性灯 12W-15W, 417LM(max)
- 103** MIZAR 25 LB00204 线性地埋洗墙灯 12W-15W, 668LM(max)
- 105** MIZAR 25 LL00203 线性洗墙灯 12W-24W, 1069LM(max)
- 106** MIZAR 38 LL00202 线性灯 36W, 2499LM(max)



- 107** MIZAR 38 LL00202 线性洗墙灯 36W, 2393LM(max)
- 108** MIZAR 38 LB00202 线性地埋灯 36W, 2499LM(max)
- 109** MIZAR 38 LB00202 线性地埋洗墙灯 36W, 2393LM(max)
- 110** MIZAR 38 LB00203 柔光线性地埋灯 15W, 338LM(max)

ARKE 阿尔克

霓虹灯带
Neon Strip Light



- 128** SS00501 10X10 正弯霓虹灯带 6W/m-14.4W/m, 1407LM(max)
- 130** SS00601 12X12 正弯半圆弧霓虹灯带 6W/m-14.4W/m, 1538LM(max)
- 132** SS00801 15X15 正弯霓虹灯带 6W/m-18W/m, 1188LM(max)
- 138** SS02101 16X19 正弯霓虹灯带 6W/m-18W/m, 994LM(max)
- 147** SS01301 20X20 正弯霓虹灯带 6W/m-18W/m, 1157LM(max)



- 156** SS00401 8X12 侧弯霓虹灯带 6W/m-14.4W/m, 695LM(max)
- 158** SS00701 12X16 侧弯霓虹灯带 6W/m-18W/m, 769LM(max)
- 164** SS01001 10X20 侧弯霓虹灯带 6W/m-18W/m, 534LM(max)

ASTA 阿斯塔

地埋灯
In-ground Light



- 194** ASTA 30 BB00201 面发光地埋灯 0.1W, 0.5LM(max)
- 195** ASTA 55 BB00202 地埋灯 0.12W-2W, 119LM(max)
- 196** ASTA 103 BB00203 地埋灯 0.4W-7W, 481LM(max)
- 197** ASTA 112 BB00204 地埋灯 0.4W-7W, 481LM(max)
- 198** ASTA 138 BB00205 可调角地埋灯 7W, 419LM(max)

ASTA 阿斯塔

地埋灯
In-ground Light



- 199**
ASTA 148 BB00206
地埋灯
0.7W~7W, 859LM(max)
- 200**
ASTA 149 BB00207
可调角地埋灯
7W, 419LM(max)
- 201**
ASTA 155 BB00208
地埋灯
0.7W~7W, 859LM(max)
- 202**
ASTA 60 BB00209
线性地埋灯
3W~48W, 4329LM(max)

POYO 璞玉

明装式筒灯
Surface-mounted Downlight



- 222**
POYO 80 DS00801
明装筒灯
5W~15W, 1379LM(max)
- 223**
POYO 80 DS00802
明装可调筒灯
5W~8W, 651LM(max)
- 224**
POYO 115 DS00803
明装筒灯
15W~25W, 2173LM(max)
- 225**
POYO 115 DS00804
明装可调筒灯
10W~15W, 1214LM(max)
- 226**
POYO 150 DS00805
明装筒灯
32W~50W, 3942LM(max)



- 227**
POYO 180 DS00806
明装筒灯
50W~70W, 5305LM(max)
- 228**
POYO 220 DS00807
明装筒灯
60W~80W, 5807LM(max)

吊杆式筒灯
Pendant Downlight



- 230**
POYO 80 DP00801
吊杆式筒灯
5W~15W, 1379LM(max)
- 231**
POYO 80 DP00802
吊杆式可调筒灯
5W~8W, 652LM(max)
- 232**
POYO 115 DP00803
吊杆式筒灯
15W~25W, 2173LM(max)
- 233**
POYO 115 DP00804
吊杆式可调筒灯
10W~15W, 1214LM(max)
- 234**
POYO 150 DP00805
吊杆式筒灯
32W~50W, 3942LM(max)



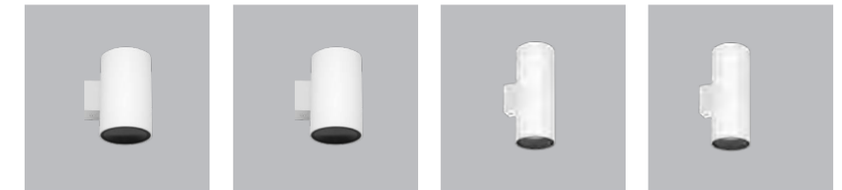
- 235**
POYO 180 DP00806
吊杆式筒灯
50W~70W, 5305LM(max)
- 236**
POYO 220 DP00807
吊杆式筒灯
60W~80W, 5807LM(max)

嵌入式筒灯
Recessed Downlight



- 238**
POYO 85 DR00801
嵌入式直射筒灯
5W~12W, 1029LM(max)
- 239**
POYO 85 DR00802
嵌入式可调筒灯
5W~12W, 1029LM(max)
- 240**
POYO 120 DR00803
嵌入式直射筒灯
15W~28W, 2250LM(max)
- 241**
POYO 120 DR00804
嵌入式可调筒灯
15W~28W, 2250LM(max)

壁装式筒灯
Wall-mounted Downlight



- 242**
POYO 80 DW00801
壁装式筒灯
5W~15W, 1081LM(max)
- 243**
POYO 115 DW00802
壁装式筒灯
15W~25W, 2291LM(max)
- 244**
POYO 80 DW00803
壁装式上下出光筒灯
10W~16W, 1246LM(max)
- 245**
POYO 115 DW00804
壁装式上下出光筒灯
30W, 2792LM(max)

ALPS 阿尔卑斯

嵌入式筒灯
Recessed Downlight



- 260**
ALPS 75 DR01125
嵌入式直射筒灯
5W~12W, 1022LM(max)
- 261**
ALPS 100 DR01126
嵌入式直射筒灯
12W~20W, 1761LM(max)
- 262**
ALPS 125 DR01127
嵌入式直射筒灯
25W~35W, 3126LM(max)
- 263**
ALPS 150 DR01128
嵌入式直射筒灯
30W~40W, 3288LM(max)

GLEAM 微烁

小夜灯
Step Light



- 276**
GLEAM 50 DR00601
嵌入式小夜灯
1W~3W, 2.17LM(max)
- 277**
GLEAM 50 DR00602
嵌入式小夜灯
1W~3W, 15.06LM(max)
- 278**
GLEAM 50 DR00603
嵌入式小夜灯
1W~3W, 8.9LM(max)
- 279**
GLEAM 50 DR00604
嵌入式小夜灯
1W~3W, 9.22LM(max)
- 280**
GLEAM 75 DR00605
嵌入式小夜灯
2W~6W, 115.87LM(max)

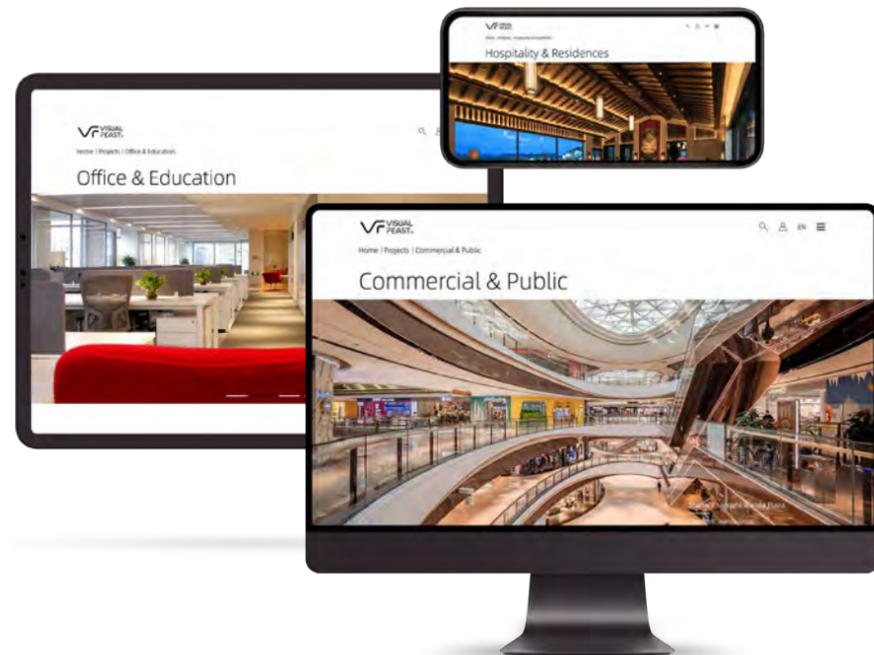


- 281**
GLEAM 75 DR00606
嵌入式感应小夜灯
2W, 28.17LM(max)
- 282**
GLEAM 50 DR00608
嵌入式感应小夜灯
1W~3W, 15.06LM(max)
- 283**
GLEAM 50 DR00609
嵌入式感应小夜灯
1W~3W, 8.9LM(max)
- 284**
GLEAM 50 DR00610
嵌入式感应小夜灯
1W~3W, 9.22LM(max)
- 285**
GLEAM 50 DR00607
嵌入式感应小夜灯
1W~3W, 2.17LM(max)

线上传播渠道 Online Channels

VF 提供多样化、多平台的线上社交媒体渠道供客户浏览参阅。同时开放切实有效的客服渠道为用户解决各类疑难，连接广大设计师群体，广泛听取客户意见。

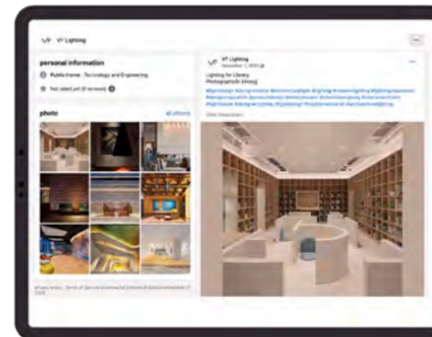
VF accepts wide range of advises and provides abundant online media channels for customers to resolve questions asked and connect the groups of lighting designers.



微信公众号 WeChat Public Account

VF 官方微信公众号是集新闻动态发布、防伪验证及客服问答等功能为一体的现代化 B 到 C 宣发、服务平台。

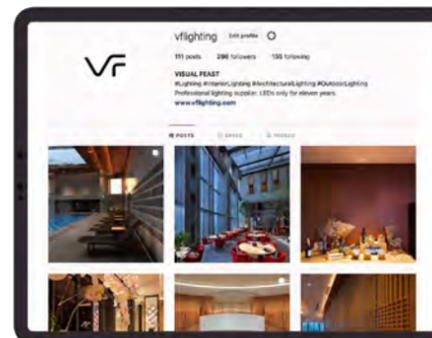
The official WeChat account of VF is a modern B to C publicity and service platform that integrates the functions of news release, forgery-proof inquiry and customer service.



Facebook

VF 脸书账号旨在分享精品案例并与海外客户保持长期沟通交流，融汇和传达世界各地的先进照明设计经验。

VF Facebook shares wonderful project cases and maintains long-term cooperation with overseas customers, integrating and disseminating lighting design exchanges around the world.



Instagram

Instagram 账号主要侧重于同广大灯光爱好者及照明设计工作者交流分享精品案例及项目点滴。

The Instagram account mainly focuses on sharing high-quality project cases and experiences with lighting enthusiasts and lighting designers.

网站导航 Website Navigation



主页 Homepage

导览页面，可快速了解 VF 近期精品项目及重点产品，右上角工具栏提供索引、账号、英文切换及搜索等服务。

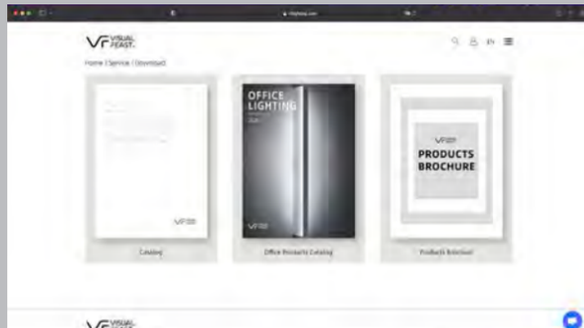
A guide page. Shows VF's recent projects and focus on products and services. The top-right tool bar provides service tools such as indexing, English switching and search.



登录 Login

账号登陆界面，注册审核后下载 IES 及图册等文件。

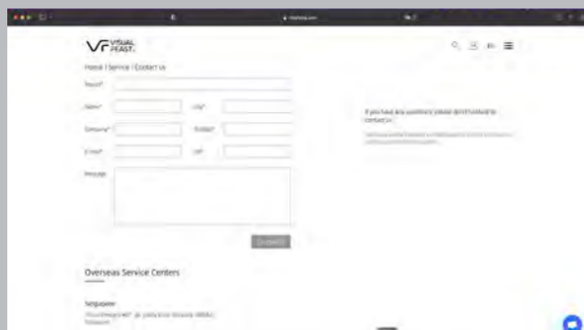
Account login interface, after registration and review, you can download IES and our catalogue.



下载 Download

可下载物料合集。

Collection of some downloadable materials.



联系我们 Contact

罗列 VF 各地营销网点，提供客服渠道处理留言信息。

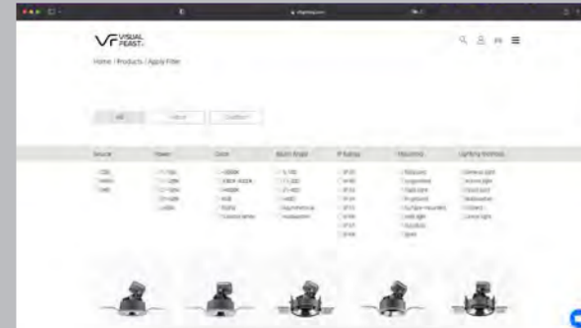
List VF marketing 堵头出线参数 s and provide customer service channels to handle inquiries.



搜索 (点击右上放大镜) Search(Magnifying Glass Icon)

提供全站产品、项目检索，快捷按键可切换至产品筛选器页面。

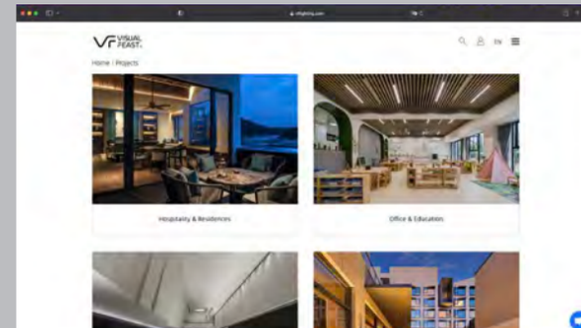
Provides product and project retrieval on the entire site, and can quickly switch to product filter page.



筛选 Filter

产品筛选器可根据各项参数检索目标灯具，快速定位意向产品。

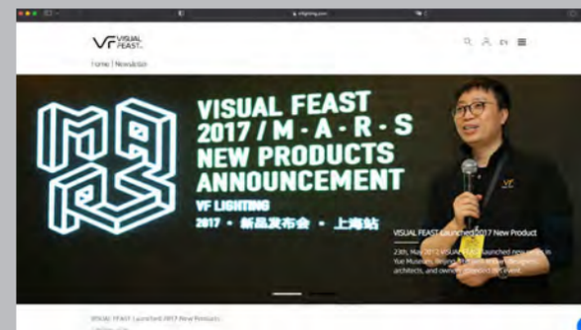
The product filter can retrieve the target lamps according to various parameters, and quickly locate the intended products.



项目 Project

项目集存有大量精品项目图及相应项目信息，供客户及合作伙伴交流查看。

The project collection contains high-quality project images and corresponding project information for customers and partners to appreciate.



新闻 News

新闻板块主要涉及精品案例、VF 活动及重点产品发布等，是官网的对外媒体窗口。

The newsletter section mainly introduces recent project cases, VF activities and key product releases, etc. It is the news media window of the official website.

追溯

Reverse

初为混沌，后有星辰，日月辉熠，雷鸣其间，自然光点亮了蓝星 46 亿年，昼夜节律是不变的法则。而天授文明之火，自此长夜不再，可控光源进一步发展——从油灯到白炽灯，从卤素灯再到 LED 灯，越来越经济，越来越耐抗，也使可控光源点亮室外空间成为了可能。但我们完全明白，粗劣的光线只是对暗夜的撕扯，对寂夜的叫嚣，当光污染已经变成议题摆上桌案，我们深感使命在前。

VF 向来以“改善人居环境”为己任，秉持对高质量光线的不懈追求，潜心研发多年推出室外产品系列，欲将优质的光环境带给更广阔的空间。

It was chaos at first, and then stars appeared, the sun and the moon shone, and thunder roared. Under the order of circadian rhythms, natural light illuminates the Blue Star for 4.6 billion years. Once God gives out the civilized fire, the long night ends. And when the controllable light source takes further steps—from oil lamps to incandescent lamps, from halogen lamps to LEDs, light sources become more durable and controllable and can cater to outside spaces. However, we are fully aware that the shoddy light is only the tearing of the night and the clamor for the silent night. When light pollution becomes a case on the board, we feel our mission is ahead.

Improving the human settlement environment is the primary goal of VF. Upholding the insistence on high-quality light, VF devoted itself to the R&D of outdoor lighting products and started to spread its wings in this industry.



光与暗并非对立。
光，是舞者；
暗，是光的舞台。

光由暗处生。这本身是常理也是室外照明设计的一个原则。收敛锋芒的光源掩在漆黑的角落中，光线以一个奇诡的角度洒向立柱、墙面、绿植，出乎意料却在情理之中，这一方暗的舞台就充满了欧·亨利式小说的戏剧效果。为了达成这样的目的，室外灯具系列在设计之初就考量了“约束”这个主题——室外光源应当是舞者而非破坏舞台的肌肉大汉，这一点在光斑、整灯流明、灯具大小、防眩甚至表面颜色等方面皆有体现。著名照明设计专家霍华德 .M. 布兰德斯顿 (Howard M.Brandston) 有一句名谚我们深以为然——

‘Generally, there are no bad sources, only bad applications.’
“一般来讲，没有糟糕的光源，只有不当的光源应用。”

遵循其意志，结合国际暗天协会所倡导的规范，室外灯具系列在设计时就详尽地考量了光污染相关问题。以草坪灯为例，除照树款之外，所有其他类型都通过独特的光学设计完全避免了上出光，使光精准地落在该去的地方，防眩的同时提高了有效光效，使得 VF 提供的光源能以更小功率、更小尺寸来更好地完成夜间的演出，为各位指挥家们提供卓越的使用体验。

Dancing light, on the dark stage.

Light is born from darkness. This concept is common sense and a principle of outdoor lighting design. The restrained light source hide in the dark corner, and the light shines on the columns, walls, and green 调光方式 ts from a strange angle. This dark stage is full of O. Henry's novel's dramatic effect-unexpected but reasonable. To achieve this effect, the outdoor lighting series has considered the theme of 'restraint' at the beginning of the design - the outdoor light source should be a dancer instead of a muscular man who destroys the stage. Light spot, lumen output, size, anti-glare effect, and surface color are all key factors under consideration. Well-known lighting design expert Howard M. Brandston has a famous saying we take for granted:

‘Generally, there are no bad sources, only bad applications.’

Following its concept, combined with the norms advocated by the International Dark Sky Association, the outdoor lighting series was with detailed consideration of light pollution-related issues. Taking the NICOLE bollard series as an example, except for the tree lighting fit, all other fits avoid the upward light emission through the unique optical design. So that the light falls to where it should go, and the light effect is improved while preventing glare, by which the light source provided by VF could have better nighttime performance with lower power and smaller size. And these kinds of products, following the concept of restriction, would provide an excellent lighting design experience for lighting experts.



以人为本，铸器为人。

工业制品是冰冷的，但所幸，VF 的灯具是温暖的。

VF 始终坚持“以人为本”的设计理念。

不论是室内室外，所有灯具系列在设计之初都会考虑：

灯具的安装是否方便，费不费事儿，能否再优化优化？

现场调试是否方便，能否尽量为设计和维护人员节省时间？

灯具对身高有明显差异的儿童是否友好？

能否为大众提供最优质的光环境？

正是考虑到了如此种种，才有 POYO 系列筒灯独特的 L 型安装结构，一拧即可装上，大大节省了安装时间，减少了高空作业风险；才有 ASTA 地埋灯的独特调角结构，依靠特制的工具即可现场调角，无需拆装地埋灯具；才有 NICOLE 草坪灯考究的灯头设计，模拟儿童身高，确保灯具不刺不眩。

“成就客户”是我们的核心价值观之一，产品使用链上的每一个人都是我们的客户，无论是装灯师傅，设计师还是每一位直接受众，我们都尽其所能提供最优质的使用体验。我们始终希望能让更多人体验到温暖而优质的光线，以人为本，铸器为人。



Human-Centered, all for human.

Industrial products are emotionless, but fortunately, VF's products are full of humanistic care.

VF always adheres to the human-centered design concept. Whether it is indoor or outdoor, all lighting series will consider the following issues at the beginning of design:

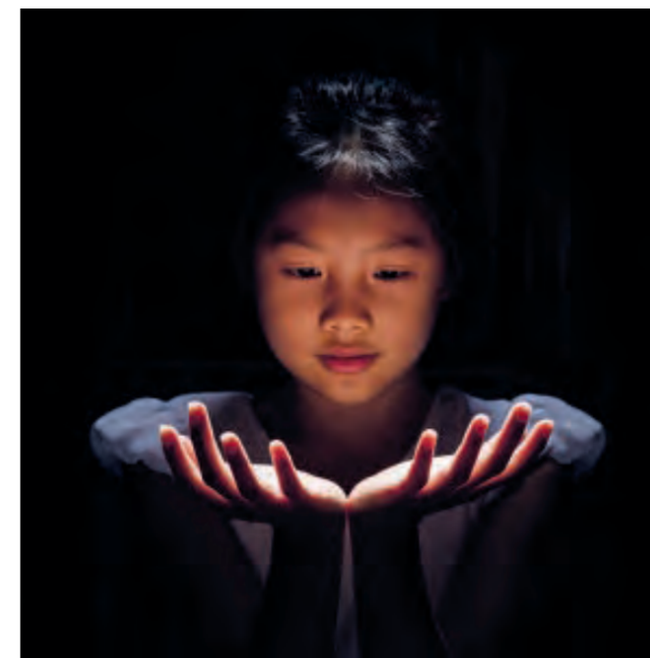
Would it be inconvenient to install the lights? Can it be optimized again?

Is there a solution that is convenient for debugging? Can it save time for design and maintenance personnel as much as possible?

Is the lamp friendly to children with differences in height, and can it provide them with a high-quality light environment?

Under all these considerations, VF creates the L-shaped installation structure for the POYO series downlights that can be installed with one twist, and it greatly saves installation time and reduces the risk of high-altitude operations; the angle adjustment structure of ASTA in-ground lamp that is adjustable on-site using special tools without disassembly; the lamp head design of NICOLE bollard that can avoid dazzle to children.

Accomplishing customers is one of our core values. Everyone in the chain of the product life is our customer, whether it is installation personnel, a designer, or every direct audience. We try our best to provide the best lighting experience and hope more people can enjoy high-quality warm light. Human-centered, all for humans.



摘叶才知新露好。

The proof of the pudding is in the eating

深入行业一线，集而广博，交汇、融合，方有臻品佳作。

作为扎根专业照明领域十余年的高端照明品牌，VF 向来乐于也善于听取广大用户与照明设计师的意见并积极付诸实践。每一款 VF 新品的诞生都融汇了行业最前线的智慧，我们也深信，唯此才能设计出能领跑市场、使产品线常青的佳作。

VF 立志成为在世界有影响力的中国照明品牌，我们与欧洲、日本灯具设计专家的合作也由来已久，共创过如 Master 筒灯这样的杰作。在设计阶段，我们就会广泛听取意见，博观而约取，确保新产品的性能和品质在世界范围内都能处于顶尖地位。

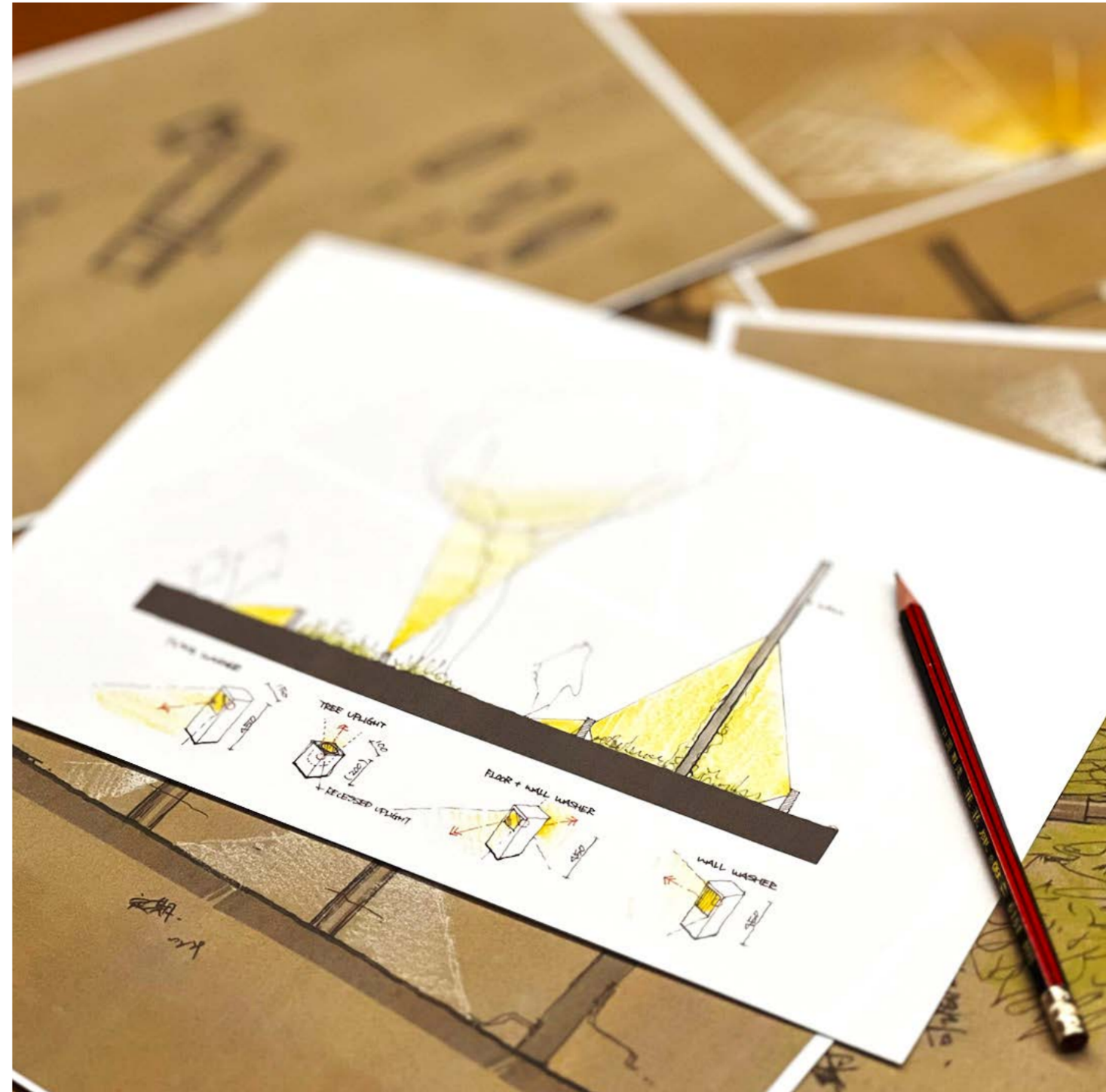
摘叶才知新露好。仰赖多年经营和业内设计师的支持，广泛而深入的市调已成为 VF 刻入骨髓的研发基因。本次推出的室外灯具系列同样经过多番磨砺，期待为您提供极致的室外光体验。

Going deep into the front line, gathering, listening, and intersecting energize VF's product design.

As a professional lighting brand rooted in the lighting industry for more than ten years, VF is always willing to hear extensive opinions from our clients. We also believe this is the only way to design a masterpiece that can lead the market and make the product line evergreen.

VF has been co-creating lamps (e.g. MASTER series) with European and Japanese lighting design experts for a long time. We aspire to be the most influential Chinese lighting company worldwide and are now creating pioneer products leading the market by listening to a wide range of suggestions.

With the support of lighting designers in the industry, comprehensive and in-depth research has become the gene of VF inscribed in the R&D process. These outdoor lighting series launched this time have also been honed many times, and we look forward to providing you with the ultimate outdoor lighting experience.



服务 Service

理念 Concept

VF 向来以成就客户为第一要义，销售过程涵盖售前、售中、售后三条完整的服务链。

拥有丰富照明设计及产品知识的拓展团队负责售前工作，帮助照明设计师更快速地了解我司产品线并依据实际项目情况找到目标灯具，从产品成本、特性和效果出发为设计师提供专业的建议。

从售中开始，拥有丰富项目经验的销售团队、技术支持团队甚至研发团队也将参与到项目中来，共同负责以确保项目顺利落地。我们提供包括照度模拟，现场考察和项目调试等服务，超快的响应速度和极高的定制能力一直广受各方好评。

VF 也有完善的售后体系，我们的底线是确保项目现场每一盏灯都能正常点亮。所有客诉将由销售团队跟进，品质工程师全面检查后将出具 8D 报告，商讨进一步的解决方案。

VF has always put customer success as the fundamental principle, and the sales process introduces three complete service chains: pre-sales, sales, and post-sales.

The veteran and knowledgeable BD team are responsible for pre-sale works, helping lighting designers to be familiar with our product line and find target lamps for projects according to product cost, characteristics and effects.

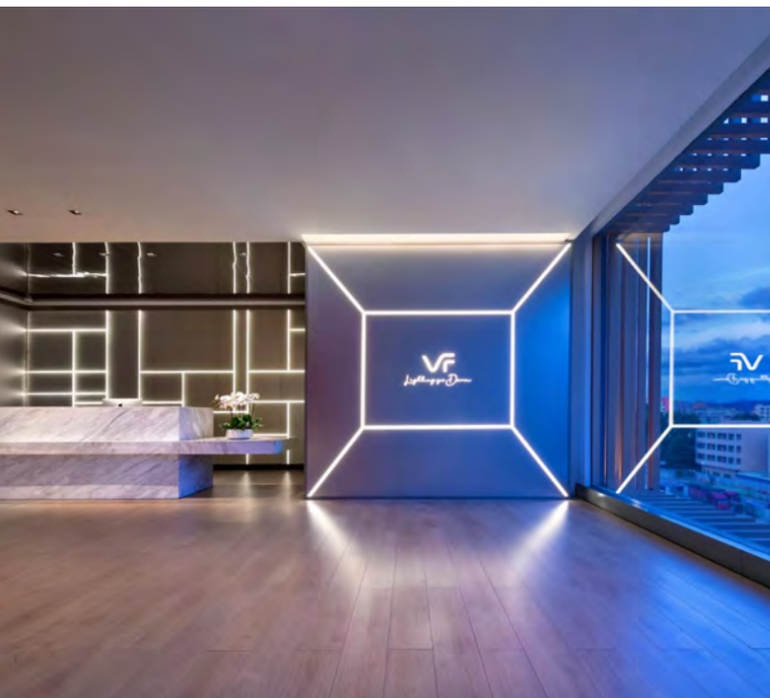
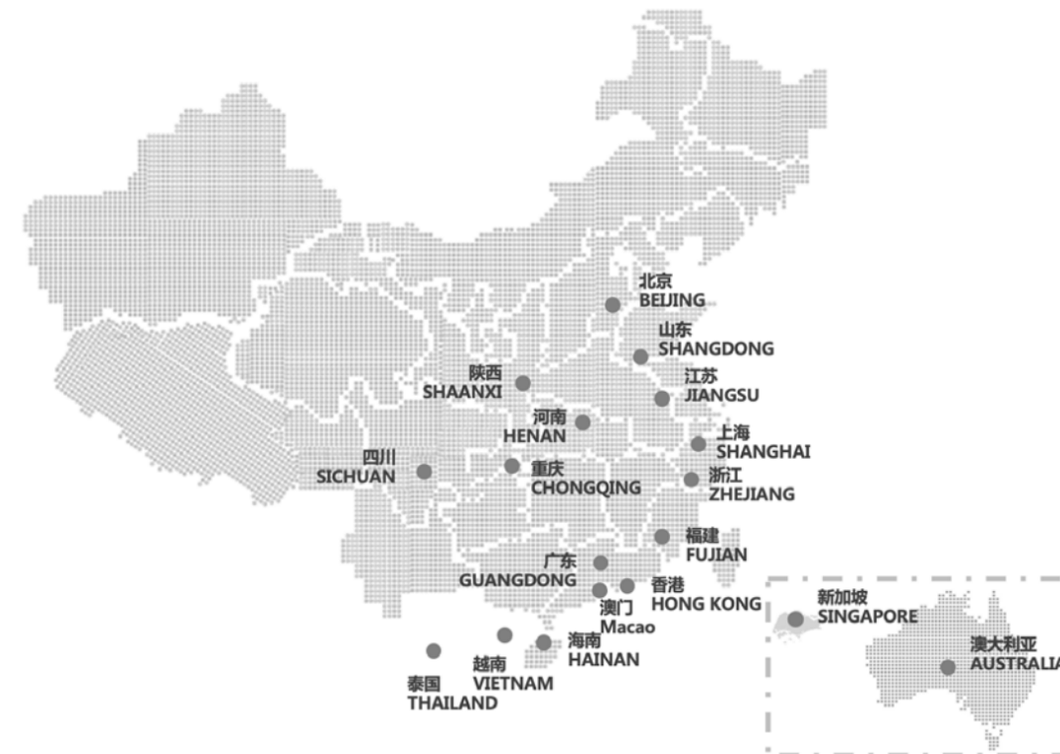
From the beginning of the sale, the sales team, technical support team, and even the R&D team with profound project experience will also participate in the project and be jointly responsible for the smooth implementation of the project. We provide illumination simulation, on-site inspection, and project commissioning services. And the ultra-fast response speed and outstanding customization ability are widely praised by all parties.

VF also has a complete post-sales system. Our bottom line is to ensure that every lamp on the project site can light as expected. The sales team will follow all customer complaints, and the quality engineer will issue an 8D report after a comprehensive inspection to discuss detailed solutions.

营销网点 Service Center

在全国范围内，VF 下设 14 个核心城市网点，并在新加坡、越南、泰国及澳大利亚设有服务中心。VF 采用核心城市网点辐射周边城市的服务体系，保证您的需求在 24 小时内响应。

Operating nationwide, VF operates through 14 core city branches, supported by service centers in Singapore, Vietnam, Thailand, and Australia. Employing a network of core city branches that radiate services to surrounding cities, we guarantee a response to your needs within 24 hours.



国内服务中心

China Mainland Service Center

东莞 总部 Dongguan Headquarter
广东省东莞市大朗镇洋乌村乌石岭三区 438 号
电话 :+(86) 769 8539 7723

上海 中国营销服务中心 Shanghai China Marketing Service Center
上海市静安区愚园路 546 号 (3 号楼 3F 3-301)
电话 :+(86) 021 6288 8786

南京 Nanjing
江苏省南京市雨花台区花神大道 23 号 7 号楼二单元 5 楼

深圳 Shenzhen
深圳市南山区粤海街道麻岭社区高新中二道 2 号深圳软件园一期五栋 5B09 室

成都 Chengdu
成都市金牛区人民北路街道龙湖上城天街 10 栋 704
电话 :+(86) 028 8329 3773

北京 Beijing
北京市大兴区亦庄永昌南路 8 号 A 座洲明集团二层办公室

杭州 Hangzhou
浙江省杭州市临平区南公河路 1 号

海外服务中心

Overseas Service Center

London R&D Centre
3 Heathrow Boulevard, 282 Bath Rd., West Drayton, UK, UB7 0DQ.

Mulgrave Service Centre
2/7 Anzed Court. Mulgrave, VIC 3170 Australia

Riyadh Service Centre
Al Olaya Riyadh 12212, Saudi Arabia

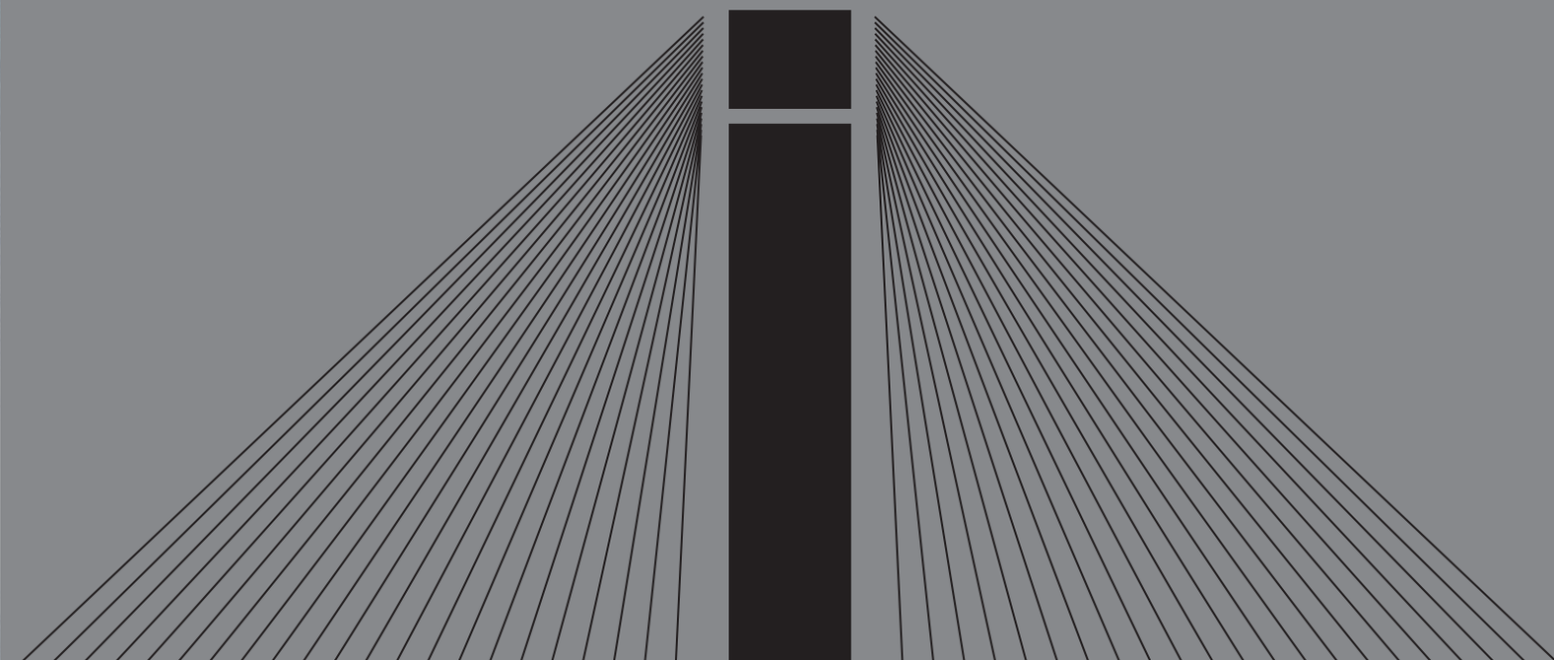
Madrid Service Centre
Calle Isla de Palma No.32 , Nave 5, San Sebastian de lo Reyes, 28703 Madrid, Spain

Dubai Service Centre
Suite 1702, Reef Tower, Cluster O, Jumeirah Lake Tower, Dubai, UAE



北京奚县酒店
Sitan Hotel, Beijing

NICOLE



NICOLE 妮可系列矮柱灯

NICOLE Bollard

VF 广泛征求设计师、用户代表、现场施工人员的意见，博采众长，与海外设计师共创的室外新品。Nicole 系列简约而不失优雅，经典造型中体现匠心独运。VF 以对待室内光品质的严苛要求运用至室外产品的开发中，Nicole 系列产品，极致防眩设计，其对防眩的考量细致至儿童友好，并历经多番专业测试，乃是 VF 品牌理念的完美诠释。

VF extensively consulted with designers, user representatives, and on-site construction personnel, gathering a wide range of insights, and collaborated with international designers to create new outdoor products. The Nicole series is simple yet elegant, embodying unique craftsmanship in its classic design. VF applied its stringent requirements for indoor light quality to the development of outdoor products. The Nicole series features an ultimate anti-glare design, with meticulous attention to anti-glare considerations that are even child-friendly. After numerous professional tests, it perfectly embodies the VF brand philosophy.

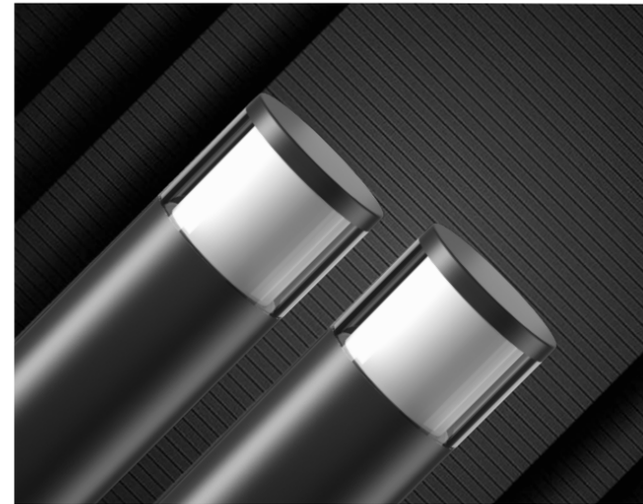
NICOLE 矮柱灯



复古设计，经典造型。 Retro Style, Classic Design.

从白炽灯时代起就久经琢磨的圆柱形灯杆设计在保证极大出光面的同时安全可靠，能有效防止刮擦和磕碰。NICOLE 在传统圆柱造型和光学设计的基础上再做扩展，推出了可调整照射角度的上照式灯具，用于照亮树木、雕塑并且保证全系列都能满足近人尺度、儿童友好型的出光。

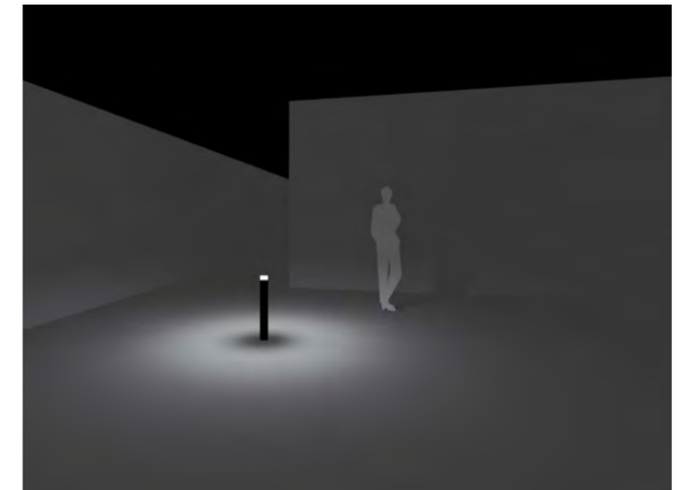
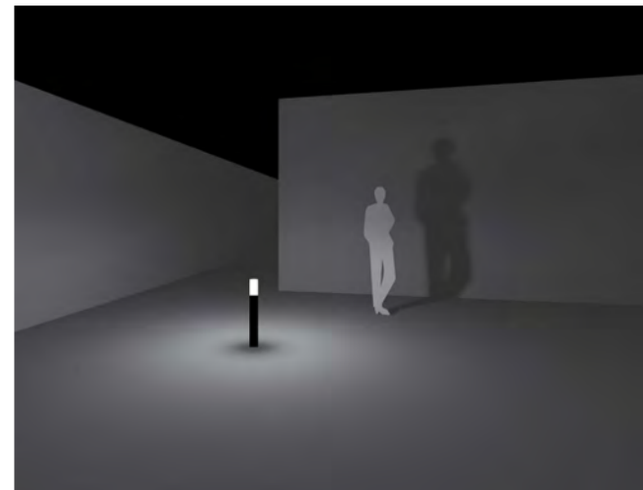
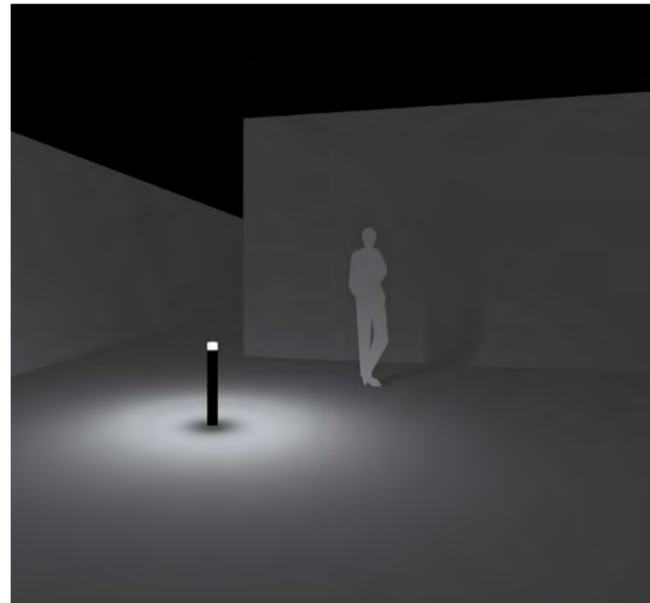
The classical cylinder shape design of bollards origins from the era of incandescent lamps, with which the bollards could have a large luminous surface and is anti-scratch. Depending on the cylinder style and classical optical design, the NICOLE series makes great progress on child-friendly and human-scale lighting and derives a new spotlight style that targets bush lighting and statuary lighting.



Reflector III

灯头部分采用二次发光结构，出光均匀，退晕柔和。既可保证近人尺度的舒适感，又可点亮 4 米半径范围内的空间，边缘部分照度亦可达 10lux。

The lamp head part adopts a secondary light-emitting structure, with uniform light output and soft fading. It can not only ensure the human scale light comfort, but also light up the space within a radius of 4 meters with end edge illumination >10lux.



Diffuse

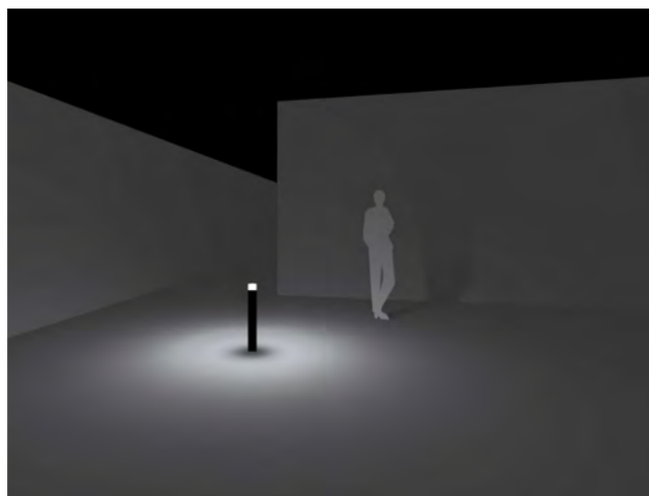
360 度宽面均匀发光，低、中、高三档辉度切换，可根据安装现场环境实时调节。

The 360-degree wide surface emits light evenly, and the luminance scale can be switched between low, medium and high power levels, which can be adjusted in real time according to the installation environment.

Louver

LED 光源内藏式下照设计，提供极致的防眩光效果。光线通过银色反射器漫反射均匀撒向地面，光斑过渡柔和。

The built-in LED light source design provides the ultimate anti-glare effect. The light is evenly scattered to the ground by the diffuse reflection of the silver reflector, which also creates a soft transition of the light spot.



Reflector I

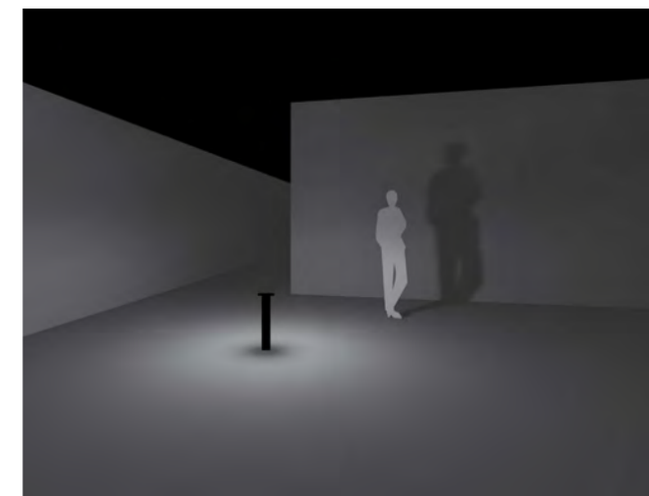
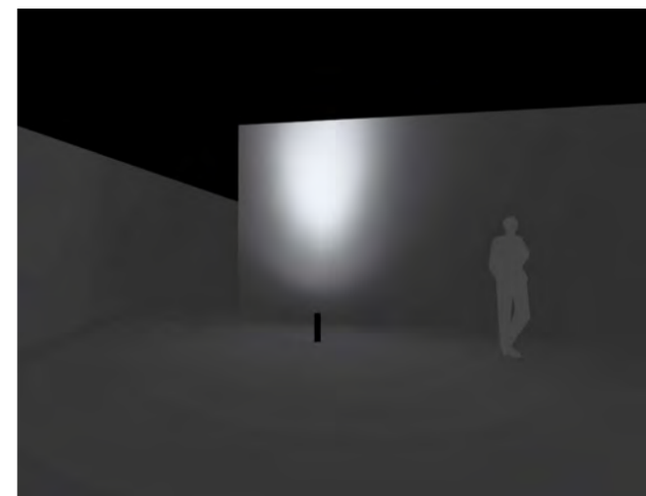
反射式光学设计。被结构设计遮掩的内置 LED 光源在灯具内部向上照射，通过灯顶部反射器将光线反射到地面。辅以出光面的圆形遮光板，提供卓越的防眩性能和出光效果。

Reflective optical design. The built-in LED light source, which is concealed by the structural design, shines upwards inside the luminaire, and the light is reflected to the ground through the reflector on the top of the lamp. Supplemented by a circular cover on the light-emitting surface, it provides excellent anti-glare performance and light-emitting effect.

Reflector II

单边发光，常用作道路指引等场景。圆弧型的遮光板和倾斜反射面兼以独特夹角设计，保证了照射范围、地面亮度以及防眩效果的三项平衡。

Unilateral lighting, often used for road guidance and other scenes. The arc-shaped shading plate and the inclined reflective surface are combined with a unique angle design, which ensures the balance of the illumination range, the brightness and the anti-glare effect.



Upper

上照式设计。现场即可拆开上盖调整角度，提供水平方向 0-355° 调节，垂直方向 0-30° 调节。光源和驱动皆为 IP65 高防护等级，即使上盖没有拧紧，也不会影响灯具防水性能。实现重点照明与泛光功能的外观一致性。

Up light design. The adjustable upper bollard could cater to both accent lighting and flood lighting scenes. The cover can be disassembled to adjust the angle on site, providing 0-355° adjustment in the horizontal direction and 0-30° in the vertical direction. The light source and driver are both IP65 high protection grade, even if the upper cover is not tightened, it will not affect the waterproof performance of the lamp.

Disk

圆盘式 360 度下照发光，考量儿童身高设计，拥有极佳的近人尺度防眩能力。IP65 的高防护等级和良好的耐抗性能使之可以被应用于花园等复杂环境。优良的光学设计提供了柔和、均一的出光效果，保证了光斑内外侧照度的一致性。

The disc model has a 360-degree downward lighting design and excellent human-scale anti-glare ability (with the consideration of children's height). IP65 high protection level and good resistance performance make it suitable to be used in gardens and another complex environment. The excellent optical design provides a soft, uniform light output effect, ensuring consistency of illumination inside and outside the light spot.



灯罩厚度 4mm，防冲击等级 IK07，防腐蚀 WF2，耐候性良好。采用 PMMA 材质，自带抗 UV 抗黄化特质；光学设计采用隐藏光源与二次漫反射出光，得到低眩光的漫反射照明，实现近人尺度的视觉舒适度。

The lampshade has a thickness of 4mm, an impact resistance rating of IK07, and a corrosion resistance rating of WF2, ensuring excellent weather resistance. Made from PMMA material, it inherently possesses UV resistance and anti-yellowing properties. The optical design features a hidden light source with secondary diffuse reflection, providing low-glare diffuse illumination that achieves visual comfort at a human scale.

发光面具备极佳的防眩能力，三档辉度可现场切换，360 度配光无死角。

When the light distributes on all possible angles, the fluorescent surface also has outstanding anti-glare effect and three luminance levels adjustable on site.

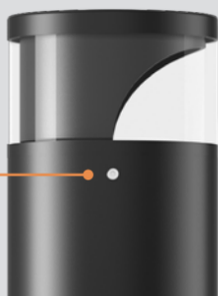


光源与电器分离设计，方便后续维护。光源与电器间采用防水接头连接，可单独更换光源或电器。

The light source and electronic parts of the bollard are separated and designed to facilitate subsequent maintenance, which connect by a waterproof connector and is replaceable separately.

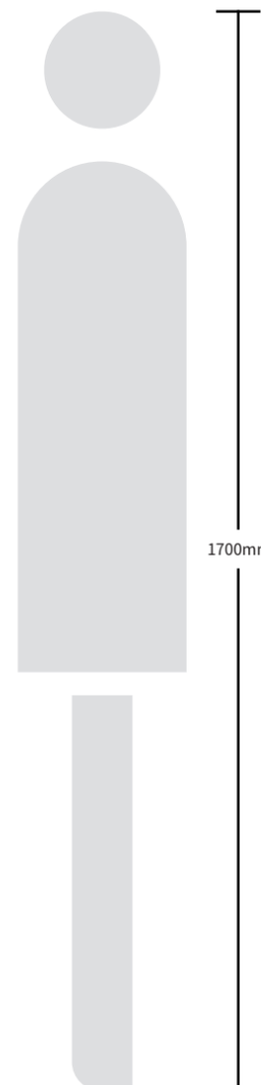
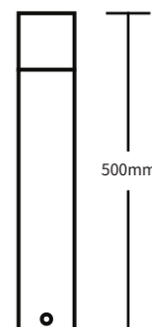
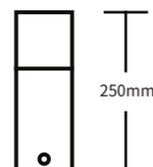
防盗螺丝孔设计，需要专用螺丝旋钮才可打开灯体。

Anti-theft screw design requires special screw knob to open the lamp body.

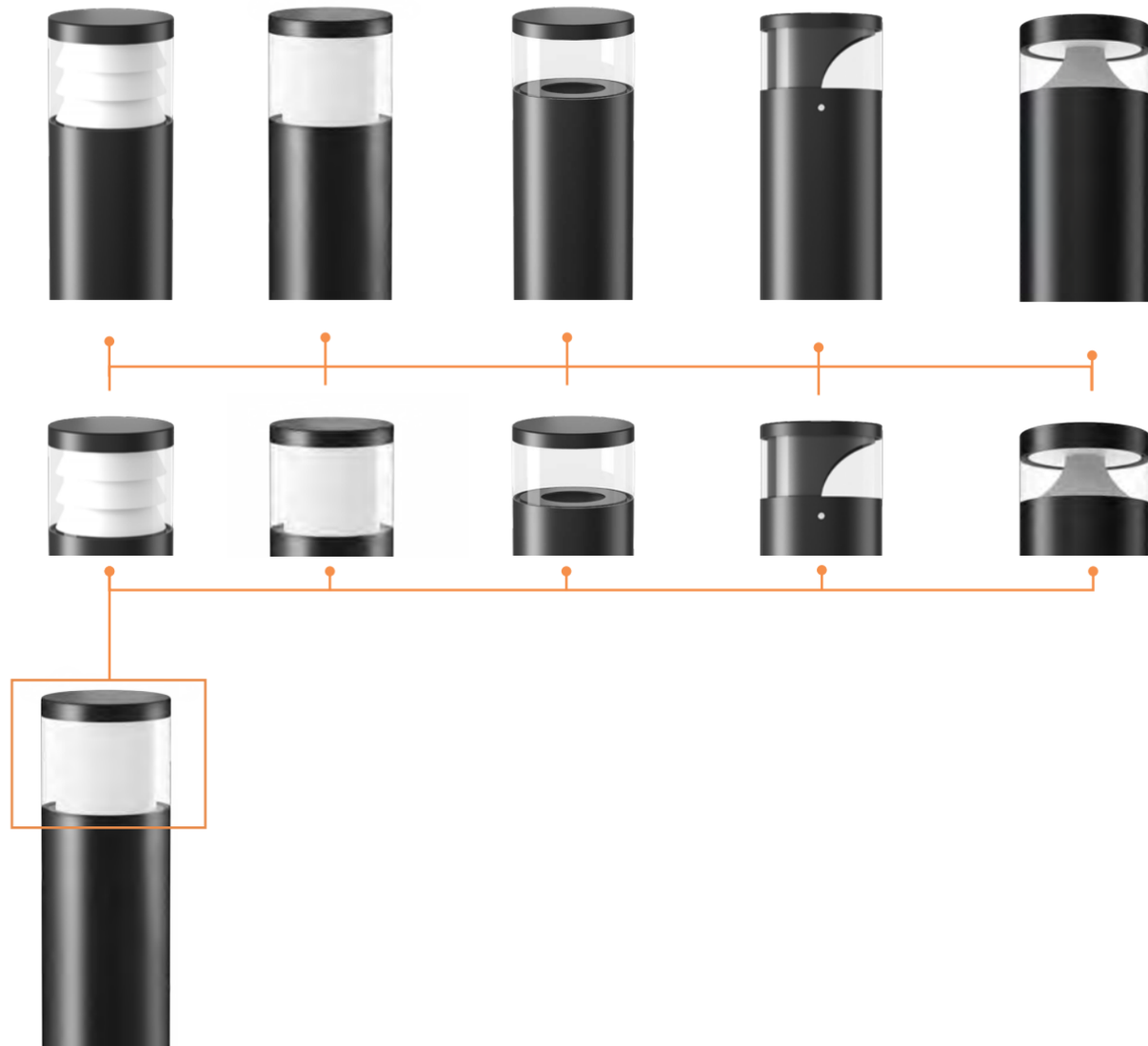


产品尺寸 Product specification

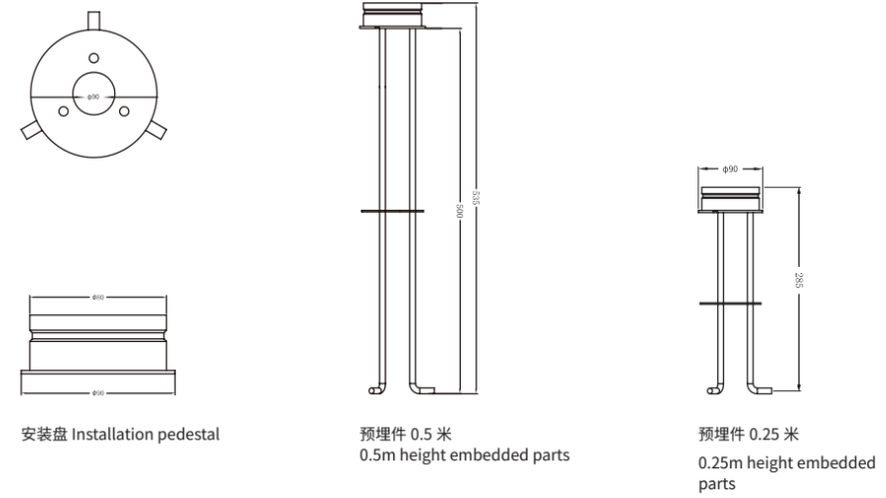
250mm、500mm、750mm 三种不同高度。
Three different heights of 250mm, 500mm and 750mm.



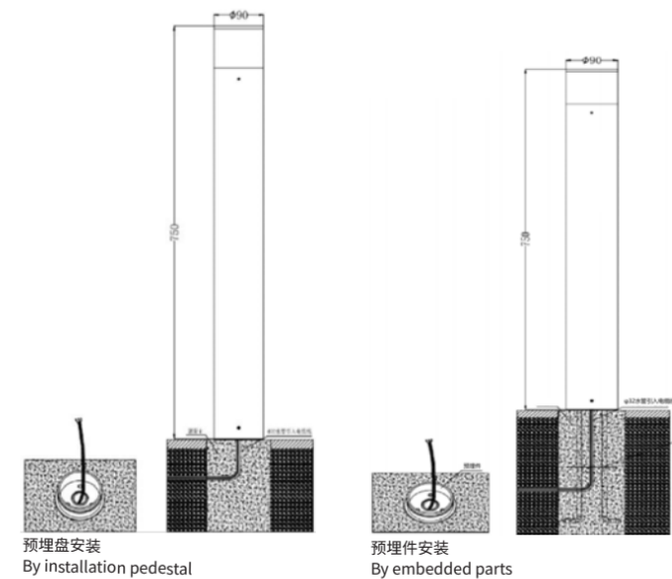
灯杆共用，
光学配件可替换。
Shared lamp poles,
switchable lamp heads.



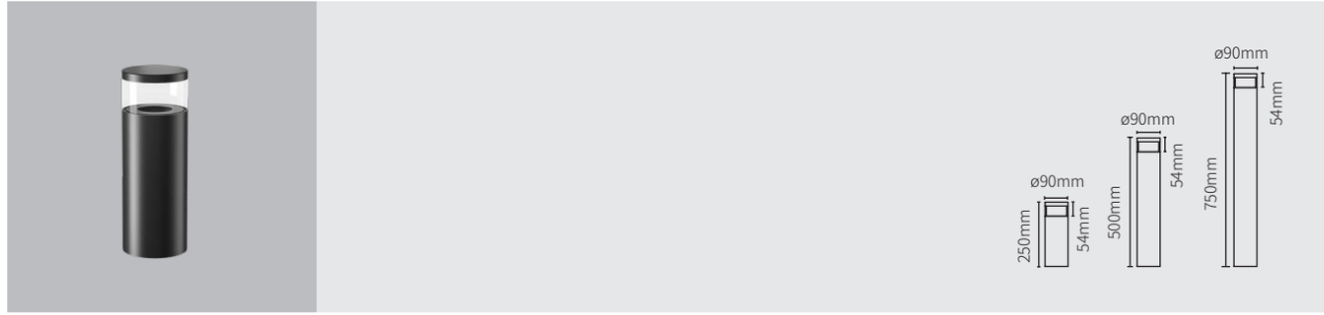
安装配件 Installation Accessories



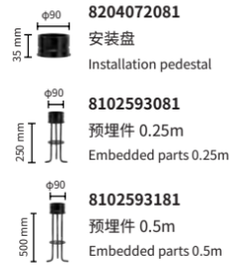
安装方式 Installation Methods



妮可 NICOLE Reflector I

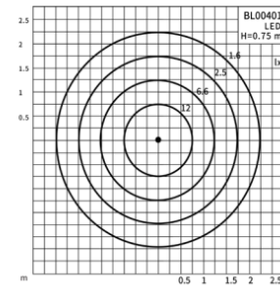
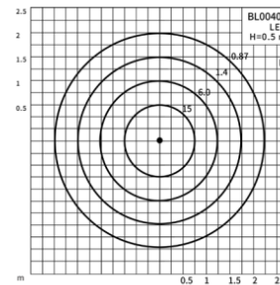
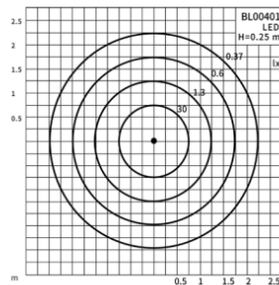


BL00401 矮柱灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra80	2400K 2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF

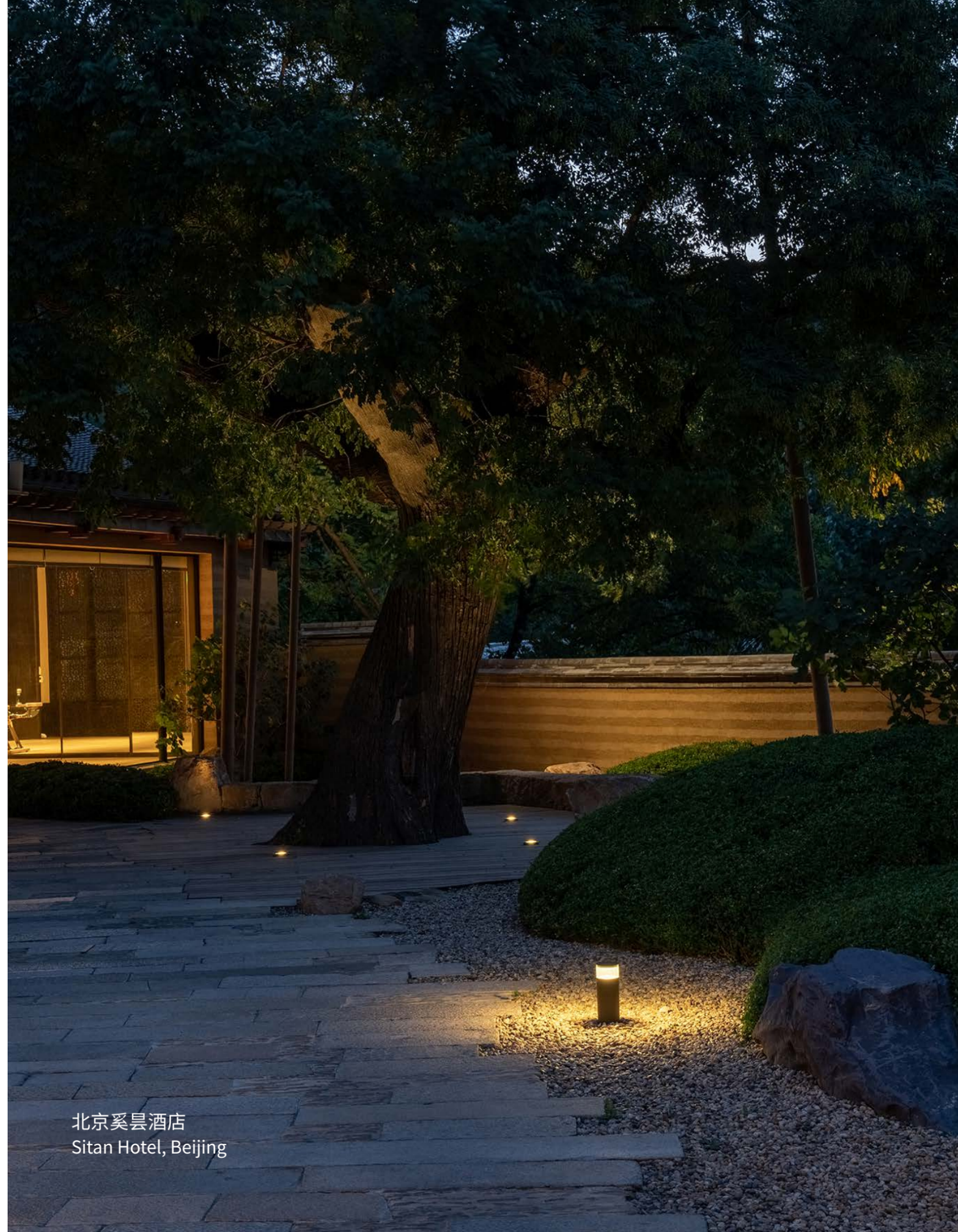
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00401	5W	360°	2400K	86	26	80
	7W	360°	2400K	122	37	80



0.25M Version:
 Storage temperature: 0°C ~55°C
 QTY/CTN: 8PCS/CTN
 NW: 9.6KG/CTN
 CTN size: 44.0×22.5×30.0 CM

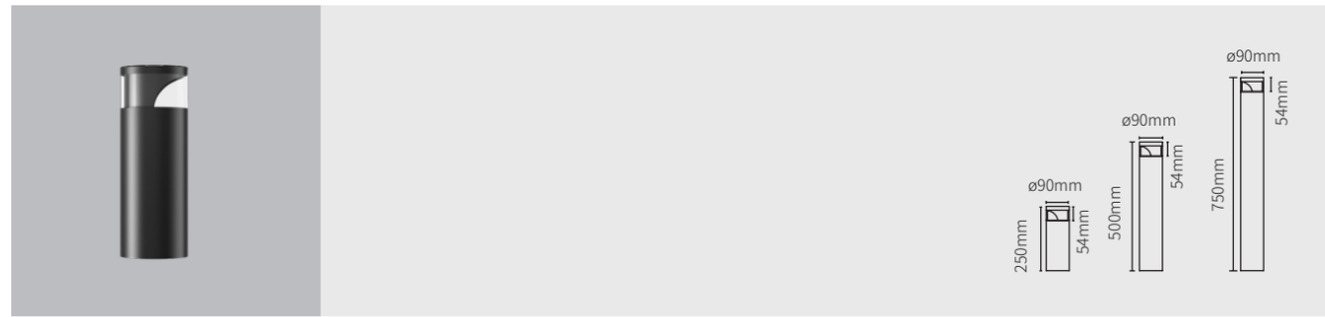
0.5M Version:
 Storage temperature: 0°C ~55°C
 QTY/CTN: 6PCS/CTN
 NW: 9.6KG/CTN
 CTN size: 54.5×33.3×23.3 CM

0.75M Version:
 Storage temperature: 0°C ~55°C
 QTY/CTN: 6PCS/CTN
 NW: 13.2KG/CTN
 CTN size: 79.5×33.3×23.3 CM



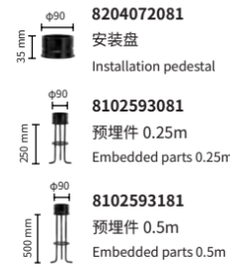
北京奚晏酒店
 Sitan Hotel, Beijing

妮可 NICOLE Reflector II



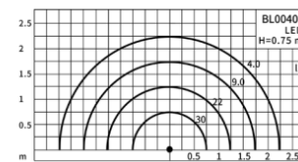
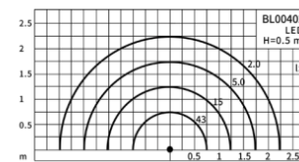
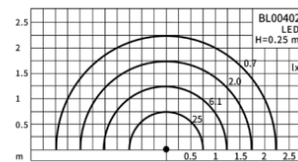
BL00402

矮柱灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra80	2400K 2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00402	5W	120°	2400K	50	52	80
	7W	120°	2400K	71	74	80



0.25M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 9.6KG/CTN
CTN size: 44.0×22.5×30.0 CM

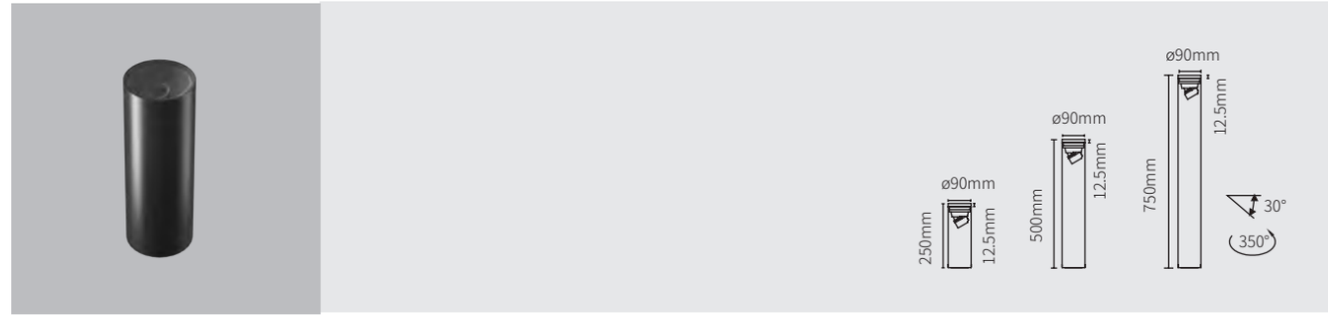
0.5M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 9.6KG/CTN
CTN size: 54.5×33.3×23.3 CM

0.75M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 13.2KG/CTN
CTN size: 79.5×33.3×23.3 CM



北京奚县酒店
Sitan Hotel, Beijing

妮可 NICOLE Upper



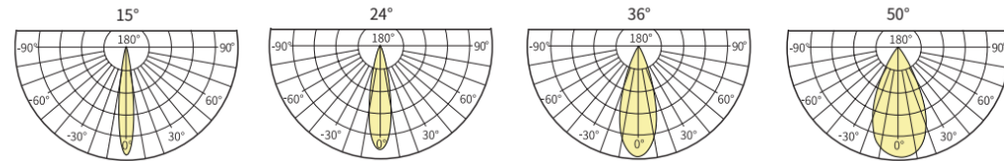
BL00403 矮柱灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra80	2400K 2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00403	5W	15°	2400K	319	3371	80
		24°	2400K	236	1226	80
		36°	2400K	305	785	80
		50°	2400K	296	445	80
	8W	15°	2400K	511	5394	80
		24°	2400K	377	1962	80
		36°	2400K	487	1256	80
		50°	2400K	474	711	80

▲ 中心光强值 = 1m 最大照度值, N 米中心照度 = 中心光强值 / N². 例: 2 米中心照度 = 中心光强值 / 2².

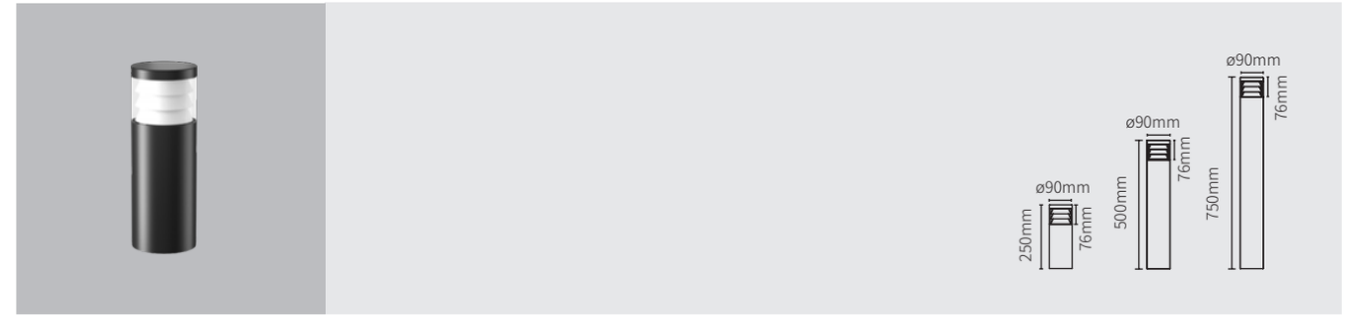


0.25M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 9.6KG/CTN
CTN size: 44.0×22.5×30.0 CM

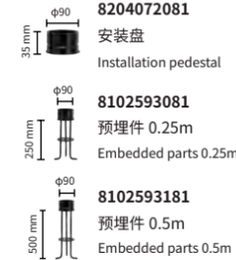
0.5M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 9.6KG/CTN
CTN size: 54.5×33.3×23.3 CM

0.75M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 13.2KG/CTN
CTN size: 79.5×33.3×23.3 CM

妮可 NICOLE Louver

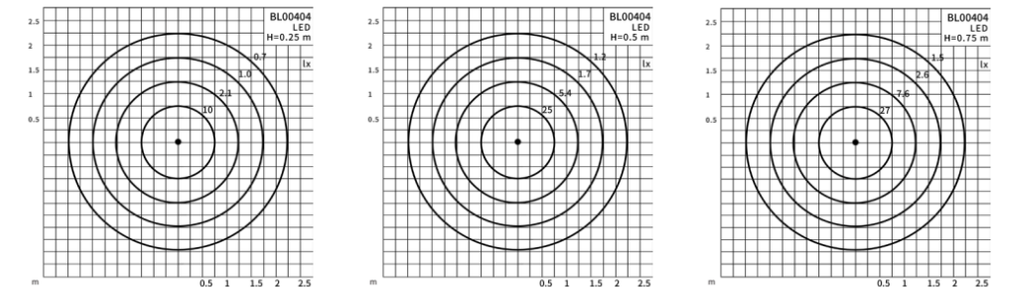


BL00404 矮柱灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra80	2400K 2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00404	6W	360°	2400K	109	31	80
	9W	360°	2400K	163	47	80

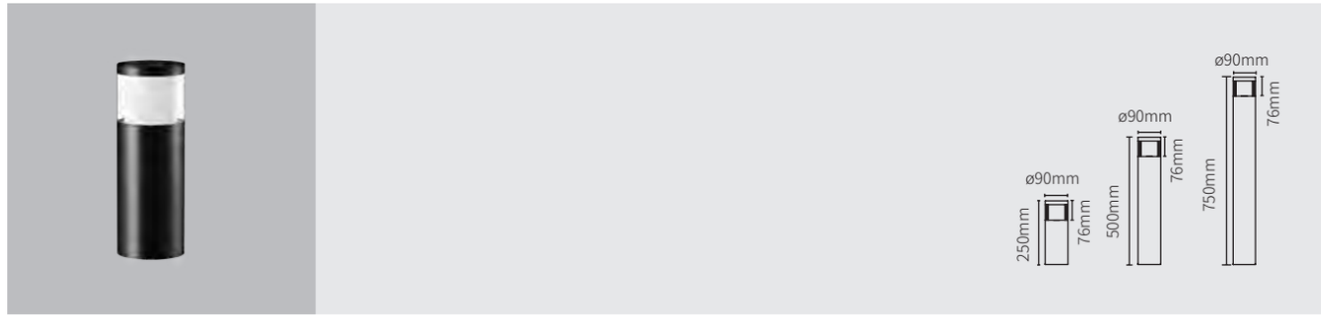


0.25M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 9.6KG/CTN
CTN size: 44.0×22.5×30.0 CM

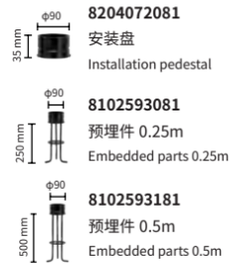
0.5M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 9.6KG/CTN
CTN size: 54.5×33.3×23.3 CM

0.75M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NNW: 13.2KG/CTN
CTN size: 79.5×33.3×23.3 CM

妮可 NICOLE Diffuse I



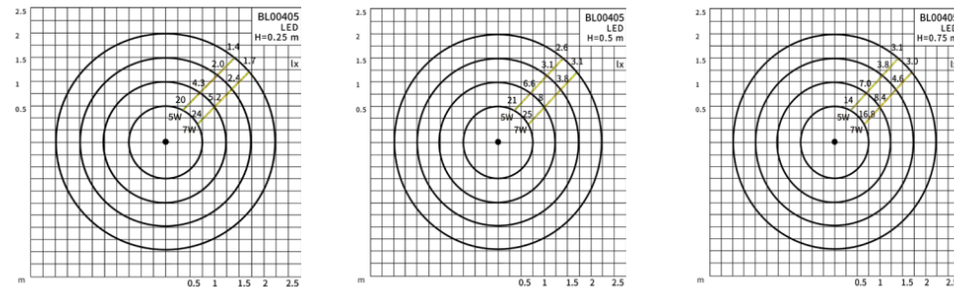
BL00405 矮柱灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra80	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00405	5W	360°	2400K	193	30	80
	7W	360°	2400K	264	41	80

▲单灯可调 5W/7W 两个档位。

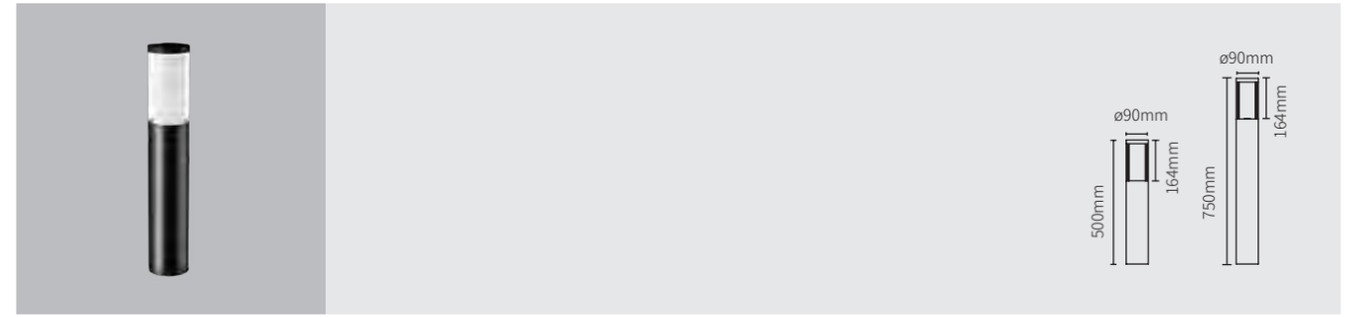


0.25M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 9.6KG/CTN
CTN size: 44.0x22.5x30.0 CM

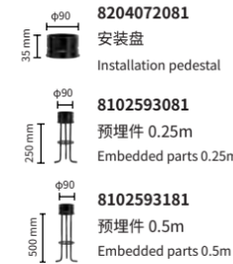
0.5M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 9.6KG/CTN
CTN size: 54.5x33.3x23.3 CM

0.75M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 13.2KG/CTN
CTN size: 79.5x33.3x23.3 CM

妮可 NICOLE Diffuse II



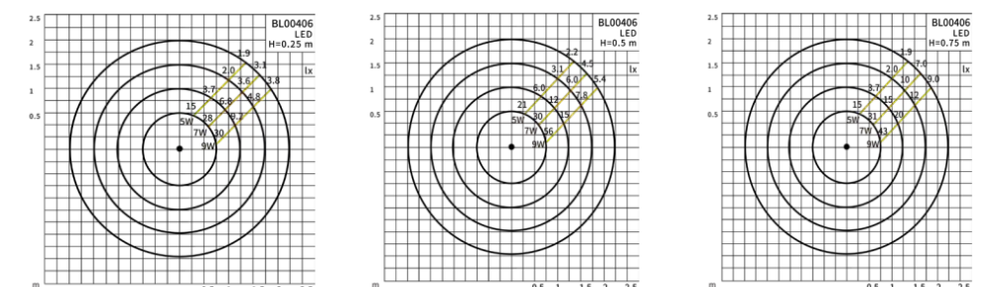
BL00406 矮柱灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra80	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00406	5W	360°	2400K	206	28	80
	7W	360°	2400K	370	50	80
	9W	360°	2400K	494	67	80

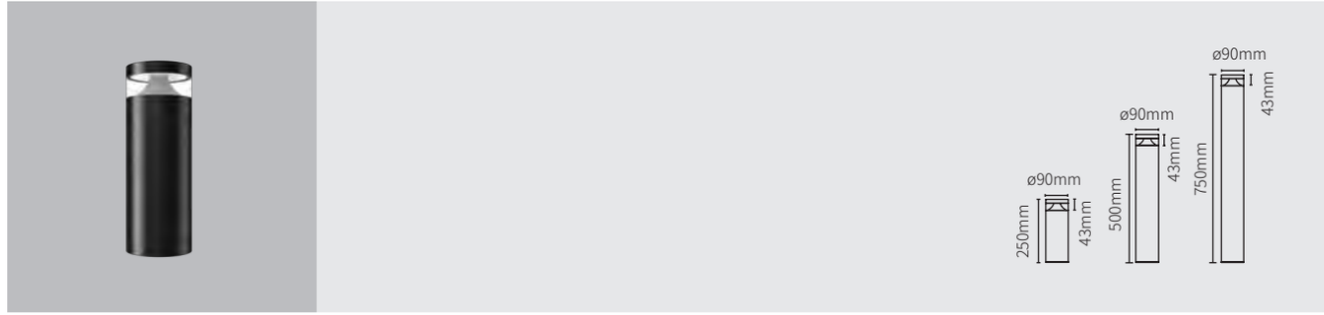
▲单灯可调 5W/7W/9W 三个档位。



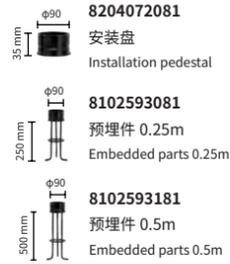
0.5M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 9.6KG/CTN
CTN size: 45.5x33.3x23.3 CM

0.75M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 13.2KG/CTN
CTN size: 79.5x33.3x23.3 CM

妮可 NICOLE Reflector III

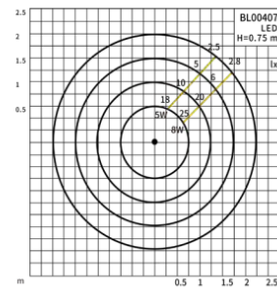
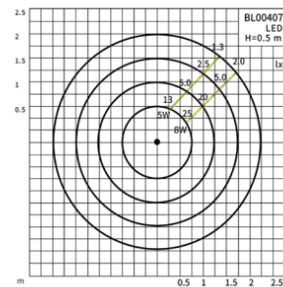
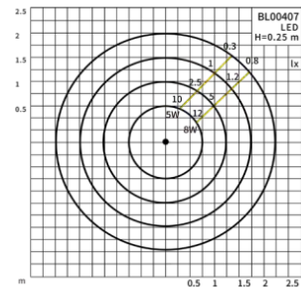


BL00407 矮柱灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra80	2400K 2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00407	5W	300°	2400K	130	35	80
	8W	300°	2400K	176	49	80

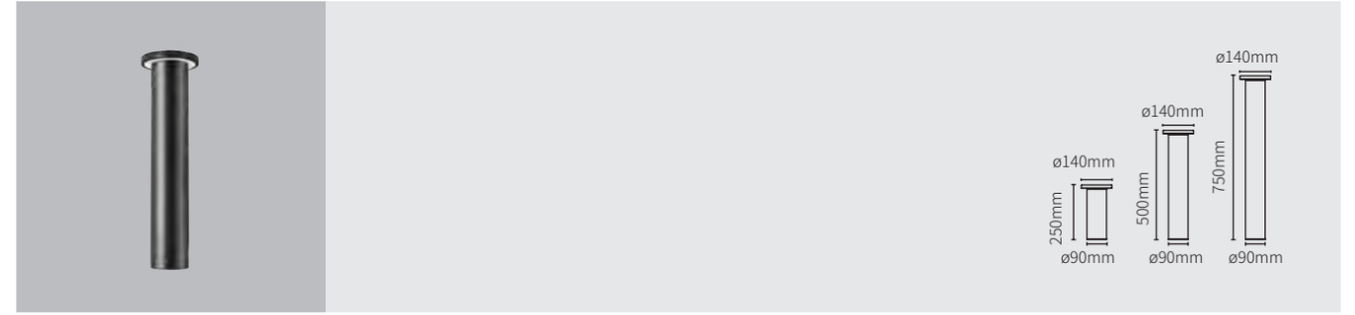


0.25M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 9.6KG/CTN
CTN size: 44.0x22.5x30.0 CM

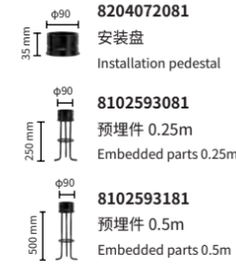
0.5M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 9.6KG/CTN
CTN size: 54.5x33.3x23.3 CM

0.75M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 13.2KG/CTN
CTN size: 79.5x33.3x23.3 CM

妮可 NICOLE Disk

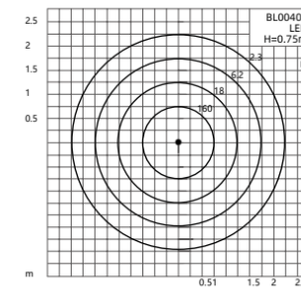
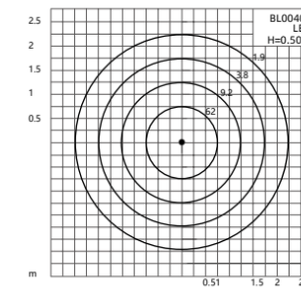
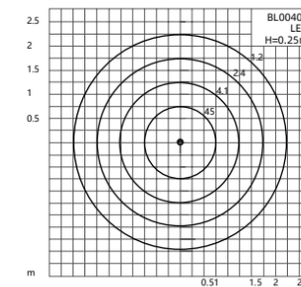


BL00408 矮柱灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra80	2400K 2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00408	6W	80°	2400K	310	170	80
	8W	80°	2400K	413	226	80



0.25M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 9PCS/CTN
NW: 9.6KG/CTN
CTN size: 48.5x48.5x30.0 CM

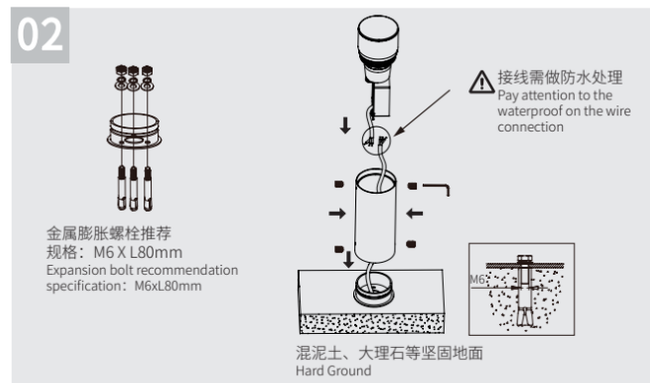
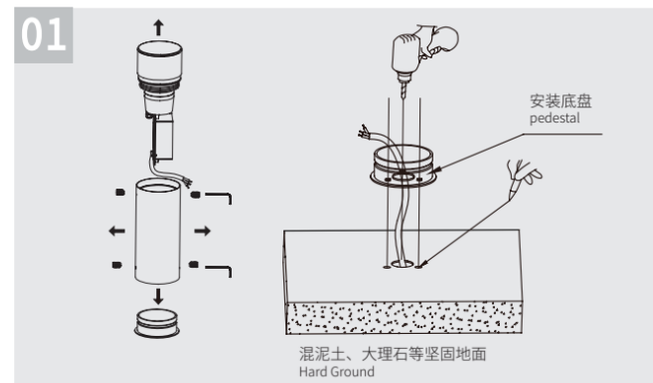
0.5M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 9.6KG/CTN
CTN size: 55.0x48.5x33.5 CM

0.75M Version:
Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 13.2KG/CTN
CTN size: 79.5x48.5x33.5 CM

安装与使用 Installation

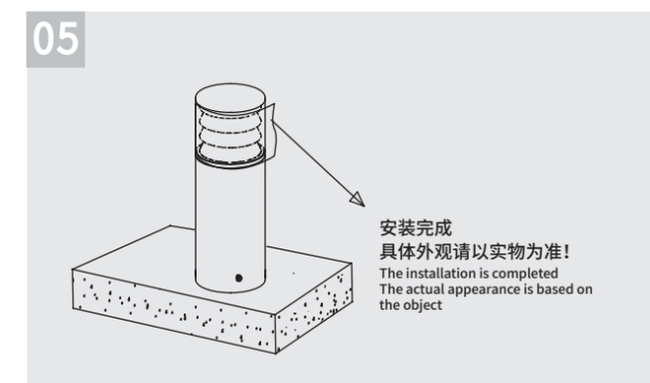
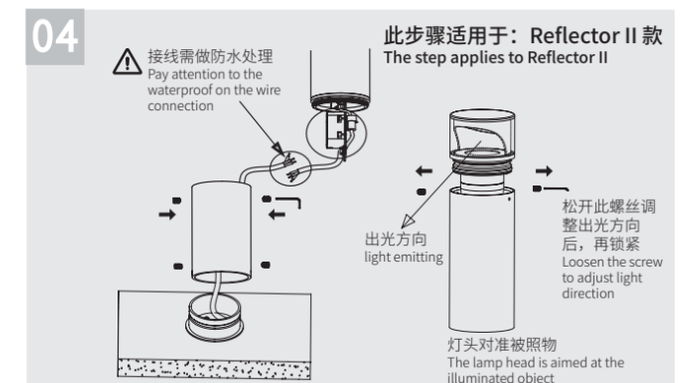
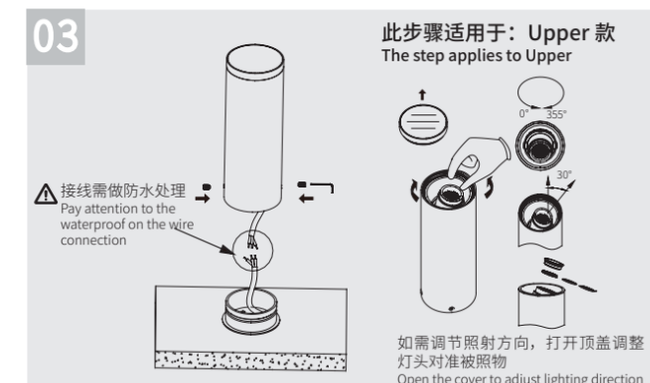
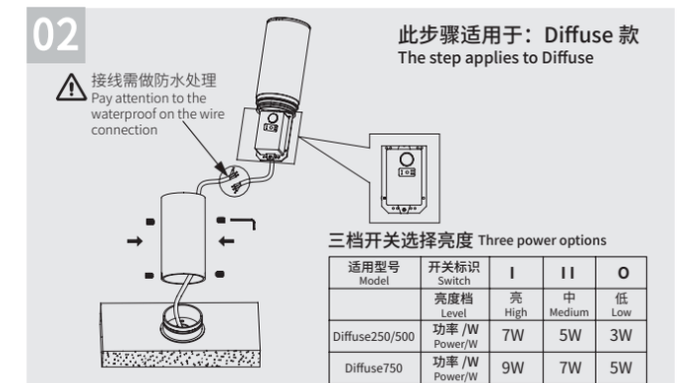
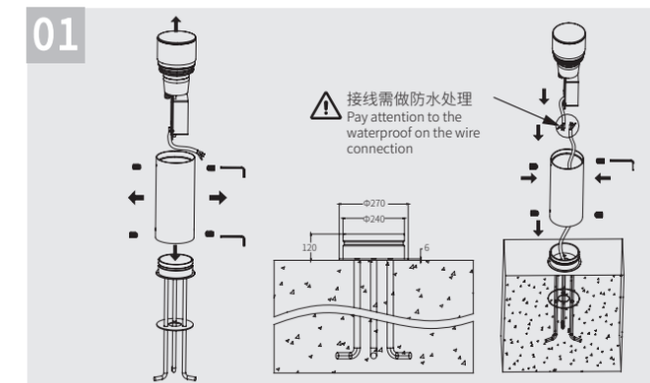
NICOLE 底盘安装说明

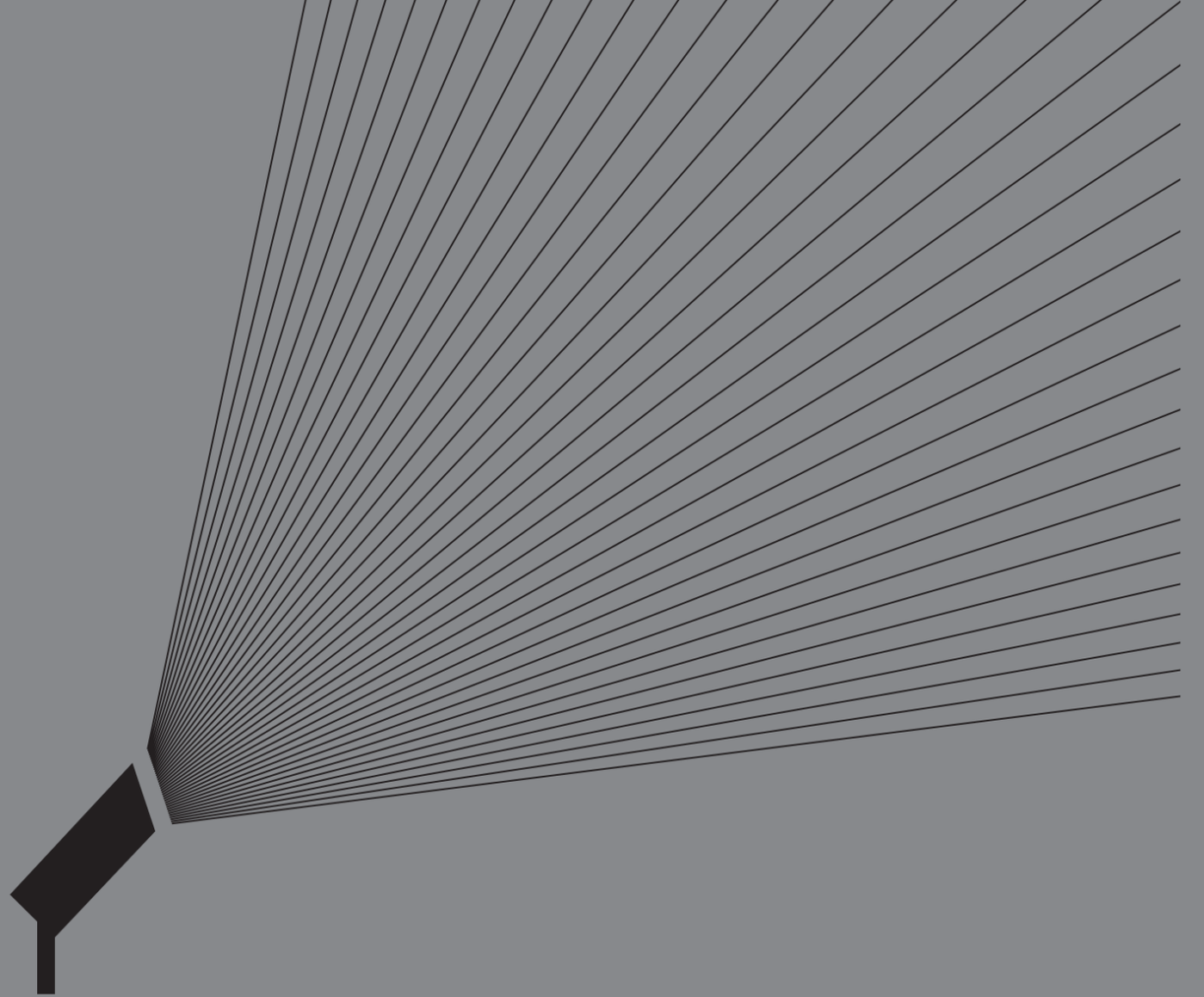
NICOLE series pedestal installation instructions



NICOLE 预埋件 (地笼) 安装说明

NICOLE series embedded installation instructions





KONANE

KONANE

投光灯
Spotlight



KONANE 柯南系列投光灯

KONANE Spotlight

KONANE 投光灯系列以防眩及避免光污染为最主要考量，研发之始就严格参考国际暗天协会的倡议，在防眩配件、角度、功率等方面做了诸多限制及测试，一切只为最杰出的夜间现场景观光体验。

The KONANE series takes anti-glare and avoiding light pollution as the main consideration. From the beginning of R&D process, the fit has strictly referred to the initiative of the International Dark Sky Association, and made many restrictions and tests on anti-glare accessories, angles and power, all of this is for the most outstanding night scene light experience.

多种功率尺寸可选，
配光方式多样。
Various specification and
abundant beam angle options.

功率范围在 3-25W 的投光灯产品涵盖了 15D, 20D, 25D, 35D, 40D, 50D 和 55D 七种出光方式。丰富的配光选择让该产品能适应各种照明需求。

Flood light products with a power range of 3W-25W cover seven light distribution angles of 15D, 20D, 25D, 35D, 40D, 50D and 55D. Abundant choices could meet the lighting needs of different scenes.



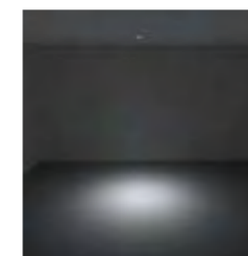
圆筒设计，经典造型
Cylinder design, classic style.



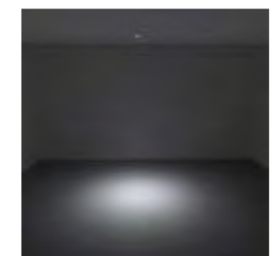
15D



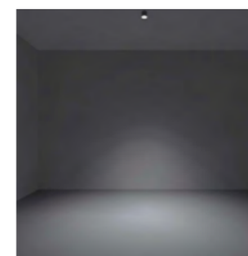
20D



25D



35D



40D



50D



55D

防眩配件和光学配件均可在现场灵活添加更换，极大方便了现场的灯光调试需要。

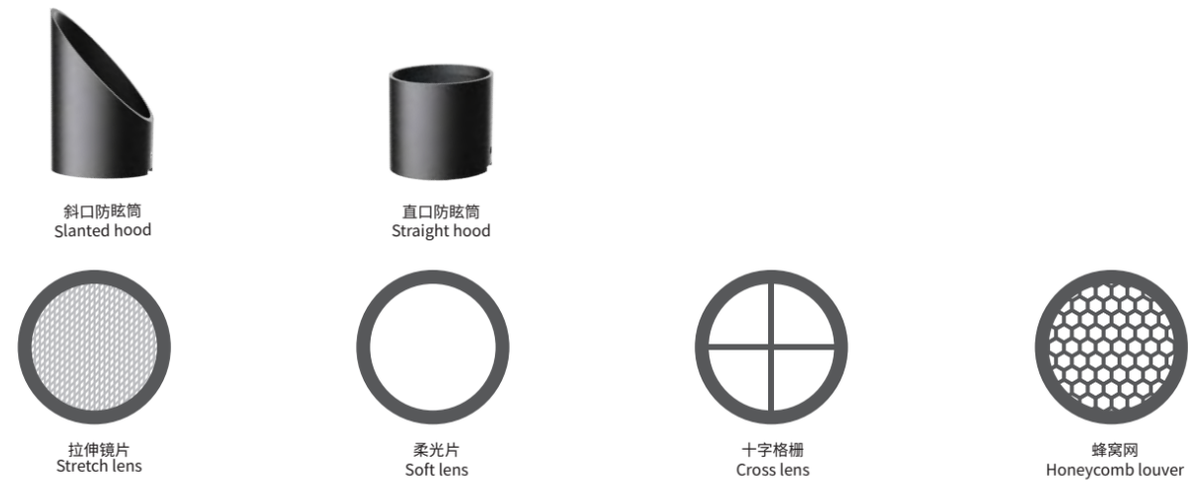
Anti-glare and optical accessories can be flexibly added or replaced on-site, greatly facilitating the requirements for on-site lighting adjustments.

双层玻璃防水设计，在实现现场灵活更换光学配件时而不影响灯具防水性能。

The double-layer glass waterproof design allows for the flexible on-site replacement of optical accessories without compromising the waterproof performance of the luminaire.



可选配件 Optional accessories



提供多种安装方式，匹配各类安装环境。
A wide range of installation options to match various types of installation environments

KONANE 系列表面由高导热铝制成，表面再经过抗盐雾处理，拥有极高的防腐性和耐候性，也能抵抗紫外线侵蚀。
 KONANE 提供底盘安装、插泥安装、伸缩杆安装(收线自如 475mm-820mm 可调)、绑树带安装四种安装方式，可满足客户复杂需求，匹配各类安装环境。

The whole fitting in highly thermally conductive aluminium with anti-salt spray coating treatment provides high resistance to atmospheric agents and UV rays.

KONANE offers four types of mounting options: base plate mounting, spike mounting, telescopic rod mounting (475mm-820mm adjustable) and tree-strap mounting to meet the complex needs of customers and to match all types of installation environments.



良好的机械设计确保灯具可以在大幅度范围内灵活调节照射角度。

The excellent mechanical design ensures that the luminaire can be flexibly adjusted to a wide range of illumination angles.

垂直 -80° ~90°转动, 水平 355°可调节, 一体式散热结构设计。
Vertical -80 ° ~90 ° and horizontal 355 ° adjustable. Integrated heat dissipation structure.

灯头垂直方向 -80° ~90°可调
Vertical -80° ~90° adjustable



**精准投光，
可自由调节照射角度。
Precise light projection.
Free to adjust the irradiation angle.**

独特光学设计与深筒式的结构设计可在最大程度上收敛残光，实现聚光、提高整灯光效的同时，亦可避免光污染，以提供近人尺度的舒适度。灯体物理性能优异，支持垂直 0°~180° 旋转，水平 355° 可调，并配有一体式散热结构设计输入线配置防水阻断器多重防护确保户外灯具使用安全。

Unique optical design and deep tube structure design can maximize the convergence of residual light, achieve the concentration of light, and improve the overall lighting effect at the same time, the fixture can also avoid light pollution and provide human scale visual comfort. The light body has excellent physical properties, supports 0° ~ 180° vertical rotation, and 355° horizontal adjustable, and is equipped with a one-piece heat dissipation structure design. The input line is equipped with a waterproof blocker, and multiple protection to ensure the safety of outdoor lighting fixtures.



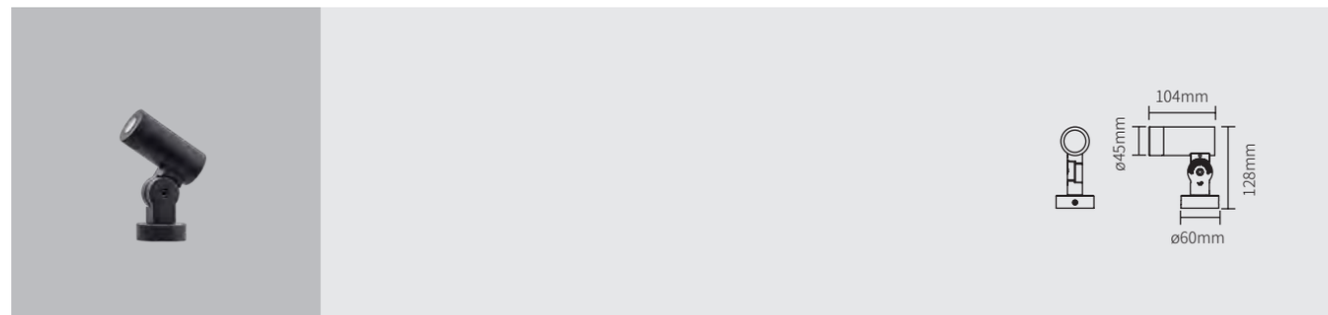
**支架可旋转，
对流散热设计。
Bracket rotatable,
Convection heat dissipation design.**

自带阻尼感的支架支持 360° 可调，采用结构式锁紧模式，灯具安装后更稳固。灯体采用大吨位压铸材料，散热能力优异，分离设计的光源腔和电源腔形成经典的对流散热设计，使得灯具整体散热性能更佳。小尺寸也可承担大功率照明任务。

The damping bracket supports 360° adjustable and adopts a structural locking mode, which makes the lamps more stable after installation. The lamp body adopts large tonnage die-casting material with excellent heat dissipation ability, and the separated design of the light source cavity and power supply cavity form a classic convection heat dissipation design, which makes the overall heat dissipation performance of the lamps and lanterns better. Even small sizes can also undertake high-power lighting tasks.



柯南 KONANE 45



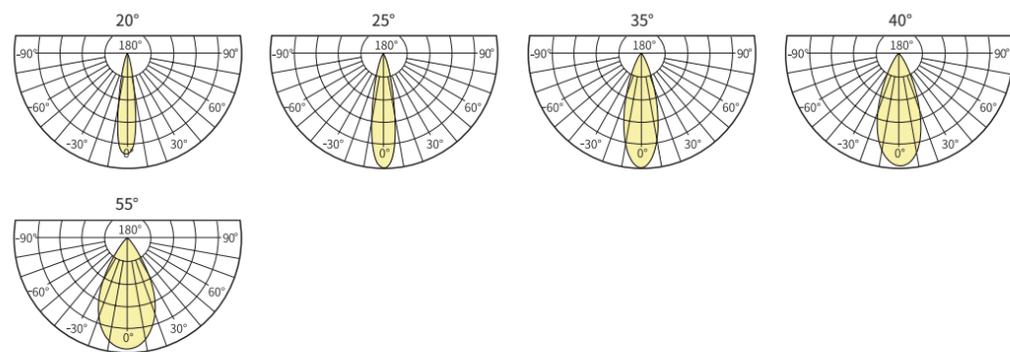
BL00301 投光灯

-  **411174000**
拉伸镜片
Stretch lens
-  **412791000**
柔光片
Soft lens
-  **82103140**
十字格栅
Cross lens
-  **125023000**
蜂窝网
Honeycomb louver
-  **2113470**
斜口防眩筒
Slanted hood
-  **2113460**
直口防眩筒
Straight hood
-  **2102730**
金属插泥杆
Metal spike
-  **84100320**
塑胶插泥杆
Plastic spike
-  **81130260**
伸缩杆
Telescopic rod
-  **81010220**
底盘
Base plate
-  **8414002000-1**
绑树带
Tie tree straps

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K	AC220V DC24V	内置	IP65	ON/OFF 0-10V DALI DMX

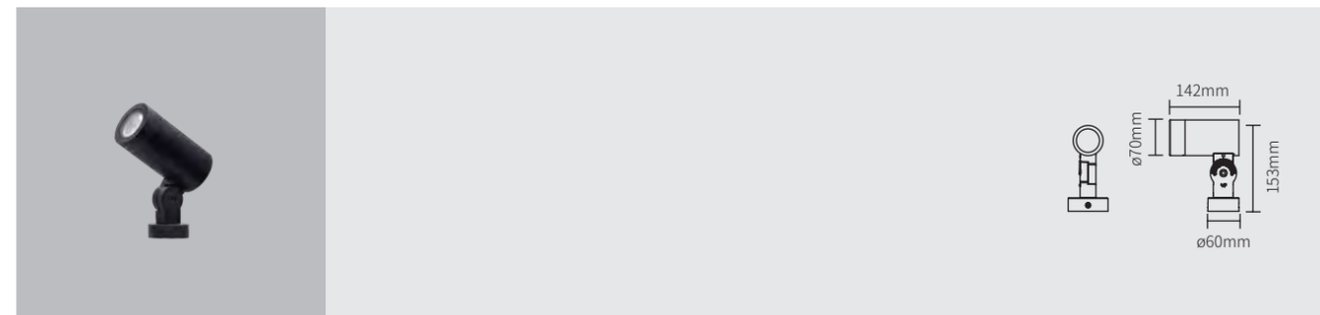
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00301	3W	20°	3000K	217	1265	80
		25°	3000K	256	1105	80
		35°	3000K	239	571	80
		40°	3000K	240	410	80
	6W	55°	3000K	198	238	80
		20°	3000K	350	2207	80
		25°	3000K	413	2000	80
		35°	3000K	382	991	80
		40°	3000K	406	743	80
		55°	3000K	363	435	80

▲中心光强值=1m 最大照度值, N米中心照度=中心光强值/N²。例: 2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 24PCS/CTN
NW: 12.96KG/CTN
CTN size: 36.5×31.5×41.5 CM

柯南 KONANE 70



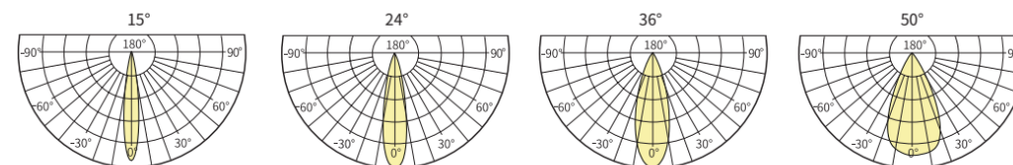
BL00302 投光灯

-  **411030000**
拉伸镜片
Stretch lens
-  **412730000**
柔光片
Soft lens
-  **82103130**
十字格栅
Cross lens
-  **125022000**
蜂窝网
Honeycomb louver
-  **2113590**
斜口防眩筒
Slanted hood
-  **2113600**
直口防眩筒
Straight hood
-  **2102730**
金属插泥杆
Metal spike
-  **84100320**
塑胶插泥杆
Plastic spike
-  **81130260**
伸缩杆
Telescopic rod
-  **81010220**
底盘
Base plate
-  **8414002000-1**
绑树带
Tie tree straps

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra80	2400K 2700K 3000K 4000K	AC220V DC24V	内置	IP65	ON/OFF 0-10V DALI DMX

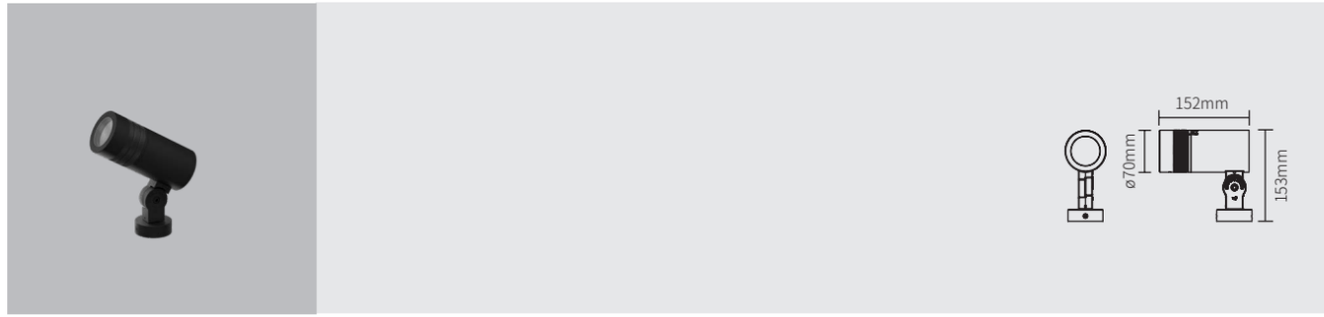
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI	
型号	功率	光束角	色温	灯具光通量	中心光强	显指	
BL00302	8W	15°	2400K	472	4463	80	
		24°	2400K	672	3255	80	
		36°	2400K	695	1597	80	
		50°	2400K	698	1021	80	
	12W	15°	2400K	761	6455	80	
		24°	2400K	949	4475	80	
		36°	2400K	998	2251	80	
		50°	2400K	1017	1466	80	
		15W	15°	2400K	885	7456	80
			24°	2400K	1084	5064	80
			36°	2400K	1137	2524	80
			50°	2400K	1153	1644	80

▲中心光强值=1m 最大照度值, N米中心照度=中心光强值/N²。例: 2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 16PCS/CTN
NW: 16KG/CTN
CTN size: 49.0×37.5×38.5 CM

柯南 KONANE 70

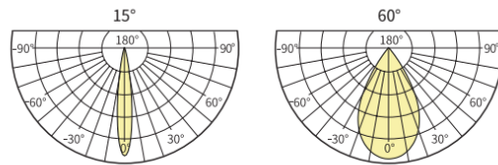


BL00303 调焦投光灯

-  **411135000**
拉伸镜片
Strech lens
-  **412789000**
柔光片
Soft lens
-  **82103220**
十字格栅
Cross lens
-  **211148000**
蜂窝网
Honeycomb louver
-  **2113790**
斜口防眩筒
Slanted hood
-  **2113780**
直口防眩筒
Straight hood
-  **2102730**
金属插泥杆
Metal spike
-  **84100320**
塑胶插泥杆
Plastic spike
-  **81130260**
伸缩杆
Telescopic rod
-  **81010220**
底盘
Base plate
-  **8414002000-1**
绑树带
Tie tree straps

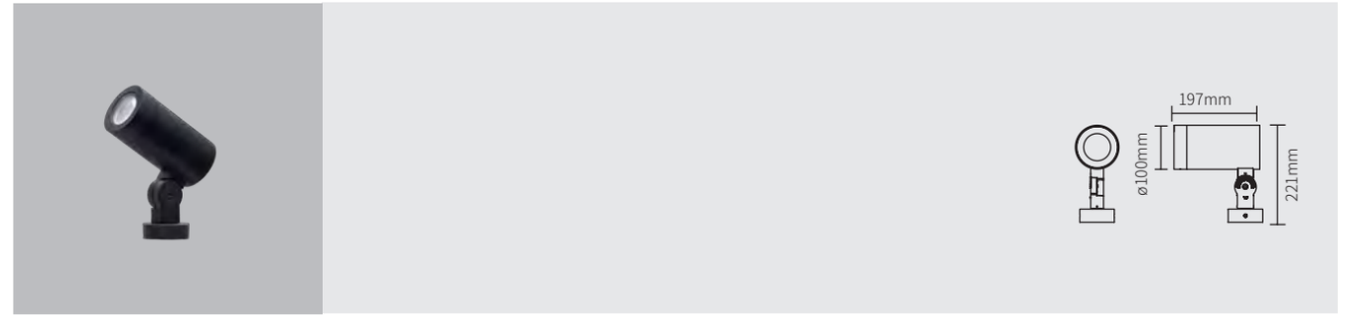
Source	Beam Angle	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	光束角	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	15° - 60°	Ra90	2400K	AC220V	内置	IP65	ON/OFF
			2700K	DC24V			0-10V
			3000K				DALI
			4000K				DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00303	8W	15° - 60°	2400K	454(max)	4509-534	90
	12W	15° - 60°	2400K	645(max)	6385-768	90
	15W	15° - 60°	2400K	735(max)	7242-863	90



Storage temperature: 0°C ~55°C
QTY/CTN: 16PCS/CTN
NW: 21.6KG/CTN
CTN size: 49.0×37.5×38.5 CM

柯南 KONANE 100



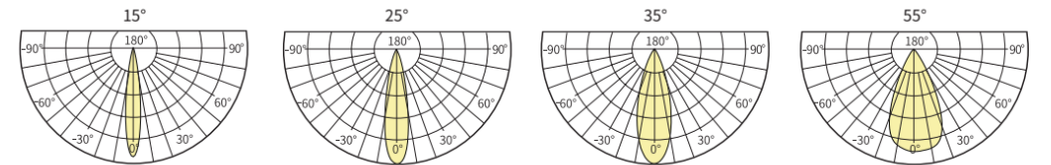
BL00304 投光灯

-  **411177000**
拉伸镜片
Strech lens
-  **411179000**
柔光片
Soft lens
-  **82103200**
十字格栅
Cross lens
-  **211239000**
蜂窝网
Honeycomb louver
-  **2113830**
斜口防眩筒
Slanted hood
-  **2113840**
直口防眩筒
Straight hood
-  **2102730**
金属插泥杆
Metal spike
-  **84100320**
塑胶插泥杆
Plastic spike
-  **81130260**
伸缩杆
Telescopic rod
-  **81010440**
底盘
Base plate
-  **8414002000-1**
绑树带
Tie tree straps

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2400K	AC220V DC24V	内置	IP65	ON/OFF
		2700K				0-10V
		3000K				DALI
		4000K				DMX

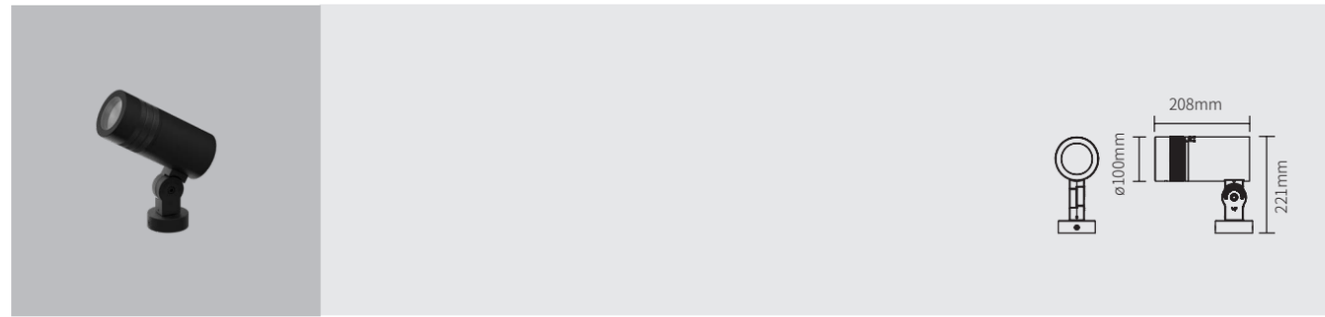
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00304	20W	15°	2400K	1285	13743	90
		25°	2400K	1320	4839	90
		35°	2400K	1337	3102	90
		55°	2400K	1254	1591	90
	25W	15°	2400K	1499	15989	90
		25°	2400K	1506	5528	90
		35°	2400K	1538	3574	90
		55°	2400K	1446	1833	90
	30W	15°	2400K	1694	18107	90
		25°	2400K	1737	6376	90
		35°	2400K	1750	4036	90
		55°	2400K	1647	2105	90

▲中心光强值=1m最大照度值, N米中心照度=中心光强值/N²。例: 2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 16.2KG/CTN
CTN size: 52.0×26.5×36.5 CM

柯南 KONANE 100

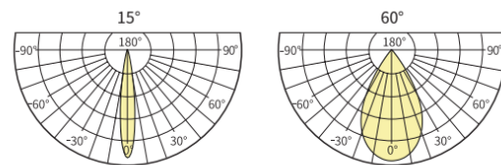


BL00305 调焦投光灯

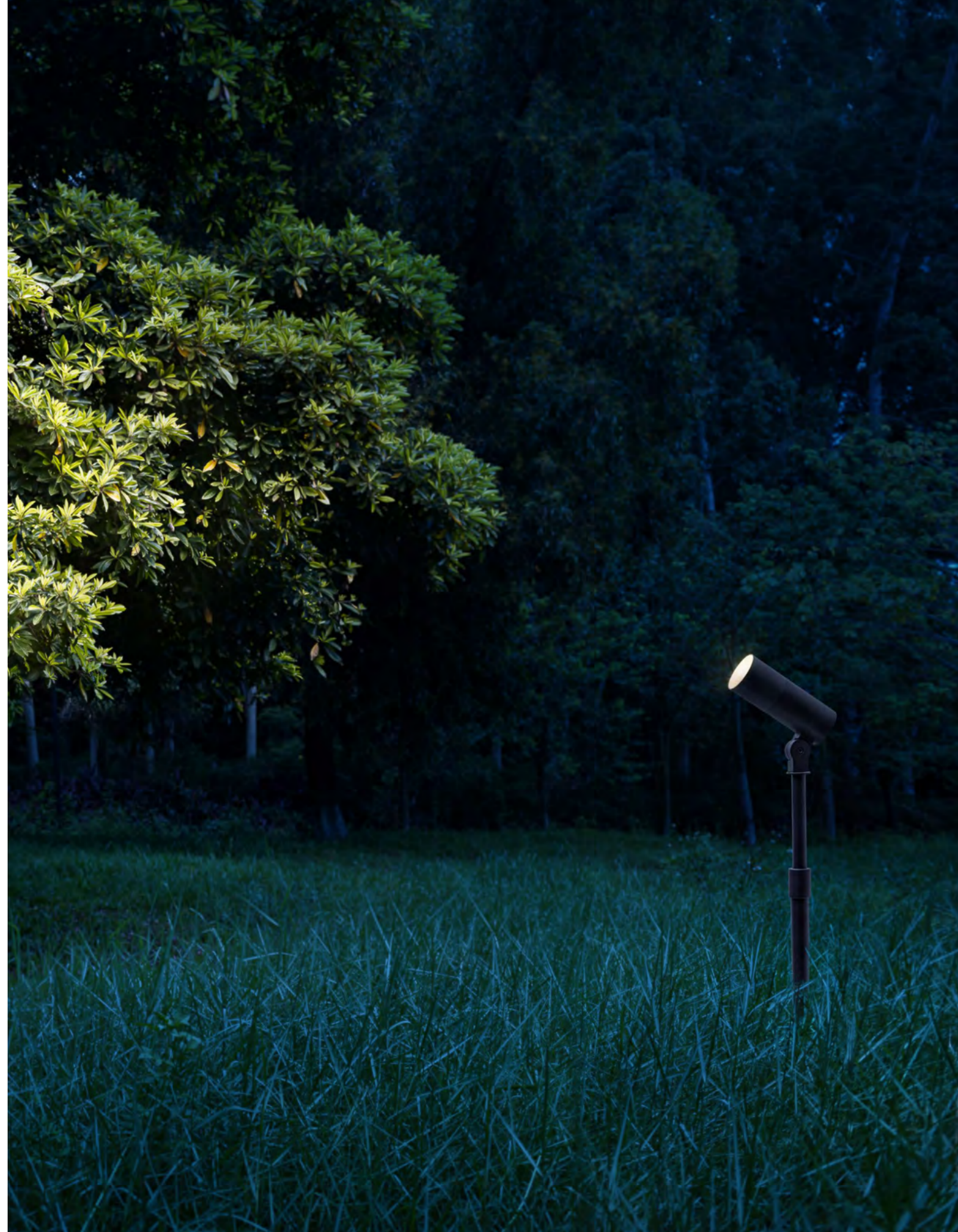
-  **411177000**
拉伸镜片
Stretch lens
-  **411179000**
柔光片
Soft lens
-  **82103200**
十字格栅
Cross lens
-  **211239000**
蜂窝网
Honeycomb louver
-  **2113830**
斜口防眩筒
Slanted hood
-  **2113840**
直口防眩筒
Straight hood
-  **2102730**
金属插泥杆
Metal spike
-  **84100320**
塑胶插泥杆
Plastic spike
-  **81130260**
伸缩杆
Telescopic rod
-  **81010440**
底盘
Base plate
-  **8414002000-1**
绑树带
Tie tree straps

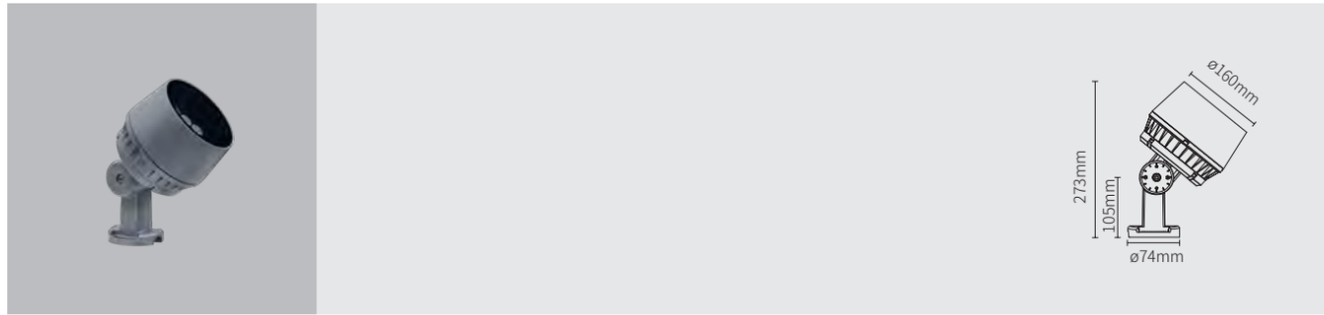
Source	Beam Angle	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	光束角	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	15° ~60°	Ra90	2700K 3000K 4000K	AC220V DC24V	内置	IP65	ON/OFF 0-10V DALI DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00305	20W	15° - 60°	3000K	1522(max)	13656-1902	90
	25W	15° - 60°	3000K	1836(max)	16386-2255	90



Storage temperature: 0°C ~55°C
 QTY/CTN: 6PCS/CTN
 NW: 16.2KG/CTN
 CTN size: 52.0×26.5×36.5 CM





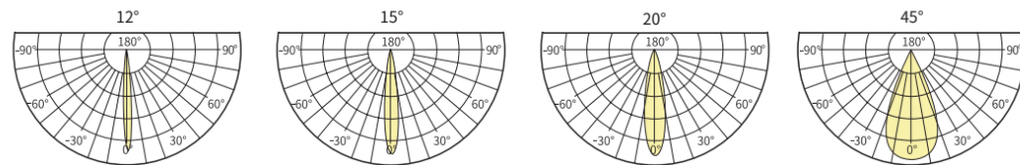
BL00624
投光灯



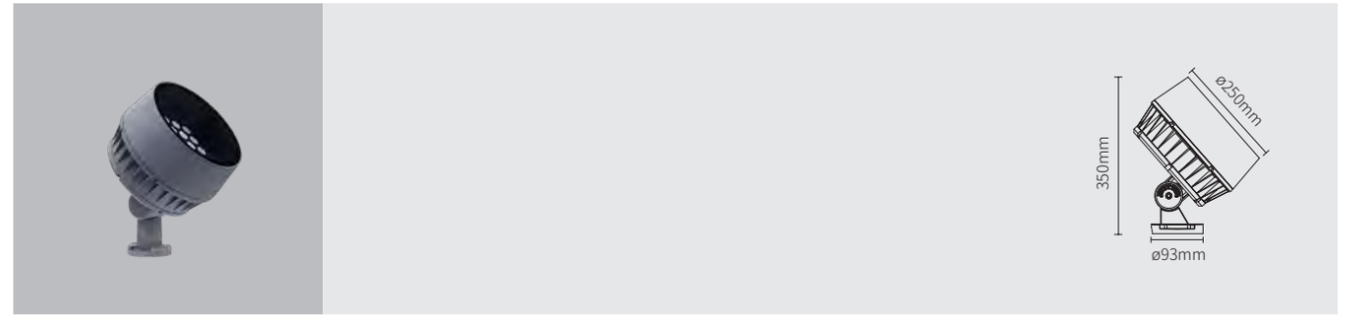
Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90 Ra80	2700K 3000K 4000K RGB RGBW	AC220V DC24V	内置	IP65	0-10V DALI DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00624	20W	12°	3000K	1123	11305	90
		20°	3000K	1123	4928	90
		45°	3000K	1074	1442	90
	20W(DC24V)	15°	RGBW(W:4000K)	748	6571	80
		45°	RGBW(W:4000K)	511	764	80
	40W	12°	3000K	1841	17201	90
		20°	3000K	1866	8245	90
		45°	3000K	1686	2327	90
	45W(DC24V)	15°	RGBW(W:4000K)	1392	11964	80
		45°	RGBW(W:4000K)	990	1407	80

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 4PCS/CTN
NW: 4.8KG/CTN
CTN size: 50.0×35.0×26.0 CM



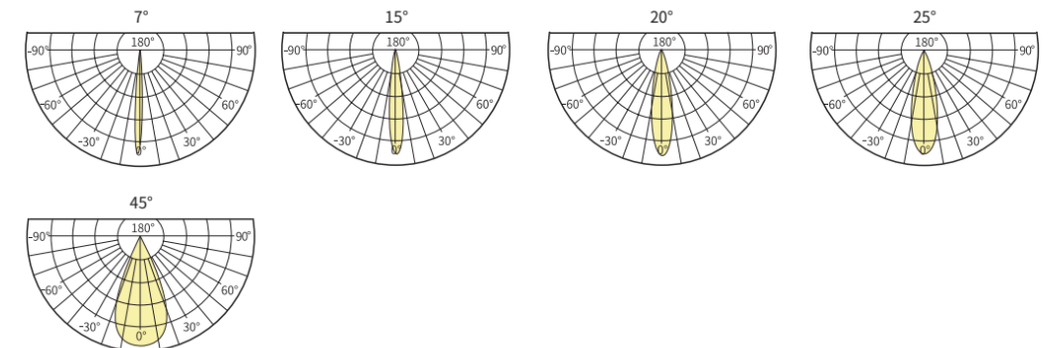
BL00625
投光灯



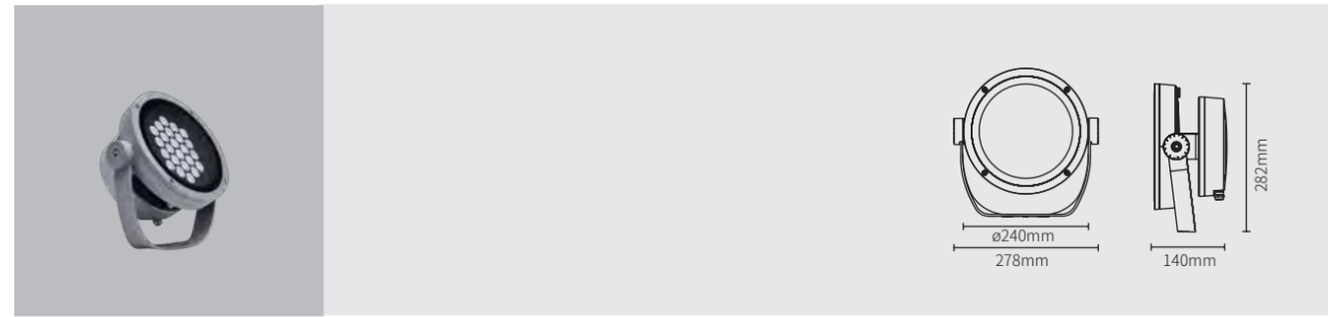
Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90 Ra80	2700K 3000K 4000K RGB RGBW	AC220V	内置	IP65	0-10V DALI DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00625	60W	7°	3000K	3979	163526	90
		20°	3000K	3566	15348	90
		45°	3000K	3097	4027	90
		15°	RGBW(W:4000K)	2177	17883	80
		25°	RGBW(W:4000K)	1830	5068	80
		80W	7°	3000K	4074	116383
	20°		3000K	4641	33097	90
	45°		3000K	3502	4738	90
	15°		RGBW(W:4000K)	2727	22446	80
	25°		RGBW(W:4000K)	2288	6486	80

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 2PCS/CTN
NW: 5KG/CTN
CTN size: 54.0×27.5.2×36.0 CM

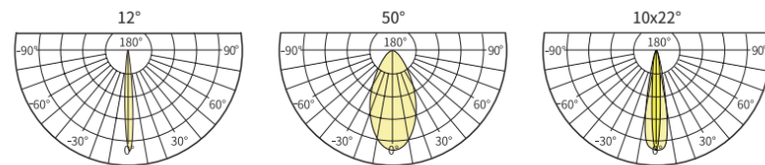


BL00626
投光灯

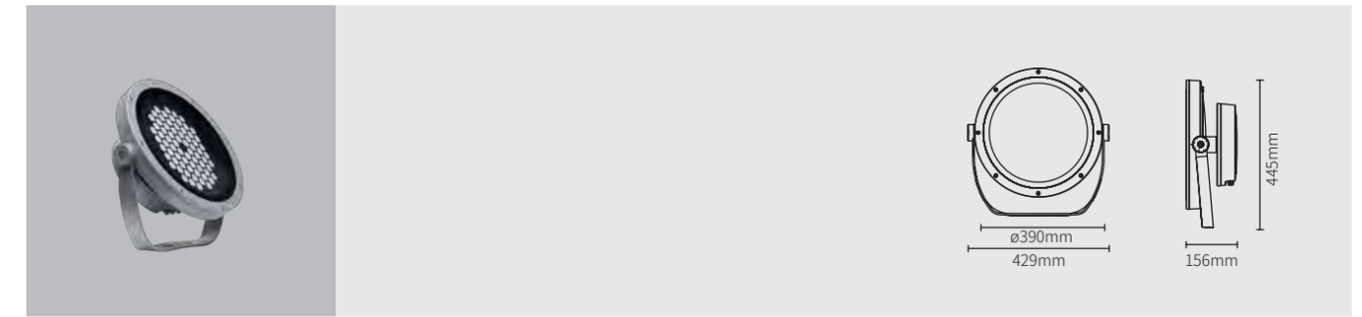
Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90 Ra80	2700K 3000K 4000K RGB RGBW	AC220V DC24V	内置	IP65	0-10V DALI DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00626	40W	12°	3000K	2474	17706	90
		10x22°	3000K	2981	20517	90
		50°	3000K	2615	2643	90
	40W(DC24V)	12°	RGBW(W:4000K)	2144	14080	80
		10x22°	RGBW(W:4000K)	2337	14755	80
		60W	12°	3000K	3013	21784
	60W	10x22°	3000K	3803	27529	90
		50°	3000K	3362	3428	90
		60W(DC24V)	12°	RGBW(W:4000K)	3193	30661
	10x22°		RGBW(W:4000K)	2978	17810	80

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 2PCS/CTN
NW: 8.5KG/CTN
CTN size: 52.0x30.0x26.0 CM

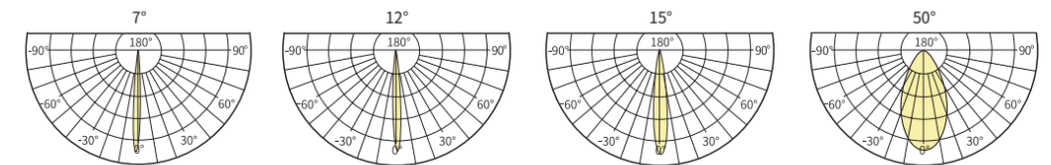


BL00627
投光灯

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90 Ra80	2700K 3000K 4000K RGB RGBW	AC220V	内置	IP65	0-10V DALI DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00627	150W	7°	3000K	9867	370108	90
		12°	3000K	8053	59735	90
		50°	3000K	8618	8644	90
		7°	RGBW(W:4000K)	8108	245706	80
		15°	RGBW(W:4000K)	7325	45687	80
		180W	7°	3000K	9449	300353
	12°		3000K	9811	74395	90
	50°		3000K	8588	9156	90
	7°		RGBW(W:4000K)	8466	230913	80
	15°		RGBW(W:4000K)	8789	60240	80

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 1PCS/CTN
NW: 9.5KG/CTN
CTN size: 48.0x46.0x19.5 CM

安装与使用 Installation

KONANE 底盘安装说明

KONANE series base plate installation instructions

01

序号 No.	配件名称 Accessories	数量 Number
①	斜口遮光罩 Half Snoot	1
②	直筒遮光罩 Anti-glare Snoot	三款必选其一 Choose one of three
③	面盖 Standard Snoot	1
④	灯壳 Fixture	1
⑤	不锈钢螺丝无头内六角 M4 x 3mm Stainless steel screw headless hexagon socket M4 x 3mm	1
⑥	不锈钢螺丝无头内六角 M4 x 6mm Stainless steel screw headless hexagon socket M4 x 6mm	2
⑦	内六角螺丝 304 M4 x 6mm Hexagon socket screw stainless steel 304 M4 x 6mm	2
⑧	7 字型内六角扳手 对边 2mm 7-shaped Allen Key 2mm across side	1
⑨	7 字型内六角扳手 对边 5mm 7-shaped Allen Key 5mm across side	1
⑩	安装底盘 Mounting chassis	1
⑪	安装支架 Mounting bracket	1

02

安装支架
Mounting bracket

安装支架
Mounting bracket

电缆线伸出地面，
最长 0.25m
The cable extends out of the ground, the max length is 0.25m

混凝土、大理石等坚固地面
Solid ground such as concrete, marble, etc.

03

M6 膨胀螺栓 (自配)
M6 expansion bolt (Self-provided)

安装支架
Mounting bracket

电缆线伸出地面，
最长 0.25m
With max length 0.25m

04

接线需做防水处理
The wiring needs to be waterproofed

电缆线伸出地面，
最长 0.25m
The cable extends out of the ground, the max length is 0.25m

M6

KONANE 插泥杆安装说明

KONANE series spike installation instructions

01

序号 No.	配件名称 Accessories	数量 Number
①	斜口遮光罩 Half Snoot	1
②	直筒遮光罩 Anti-glare Snoot	三款必选其一 Choose one of three
③	面盖 Standard Snoot	1
④	灯壳 Fixture	1
⑤	不锈钢螺丝无头内六角 M4 x 3mm Stainless steel screw headless hexagon socket M4 x 3mm	1
⑥	不锈钢螺丝无头内六角 M4 x 6mm Stainless steel screw headless hexagon socket M4 x 6mm	2
⑦	7 字型内六角扳手 对边 2mm 7-shaped Allen Key 2mm across side	1
⑧	插泥杆 (单独包装) Spike Rod (individually packaged)	1

02

IP67 防水接线盒
IP67 Waterproof Junction Box

03

90°

30°

IP67 防水接线盒
IP67 Waterproof Junction Box

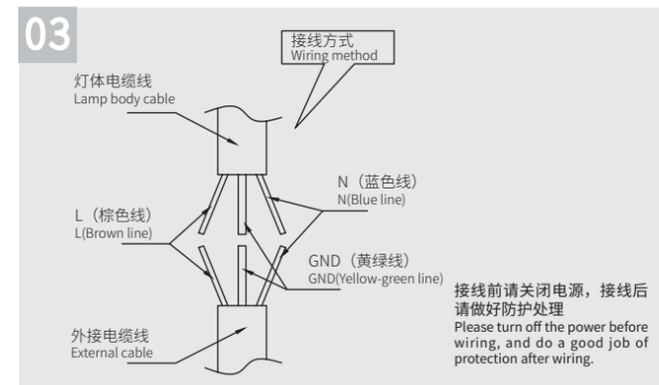
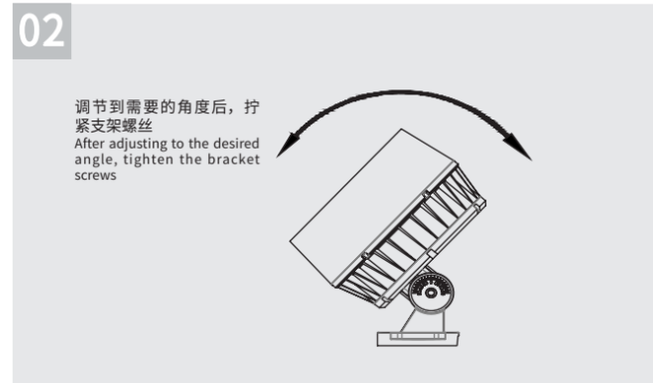
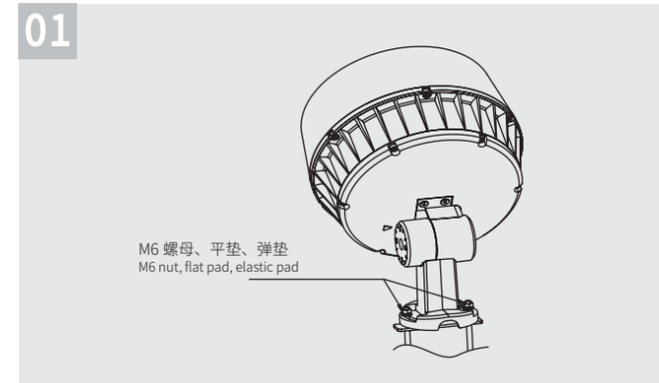


安装与使用 Installation

KONANE 投光灯安装说明

KONANE series floodlighting installation instructions

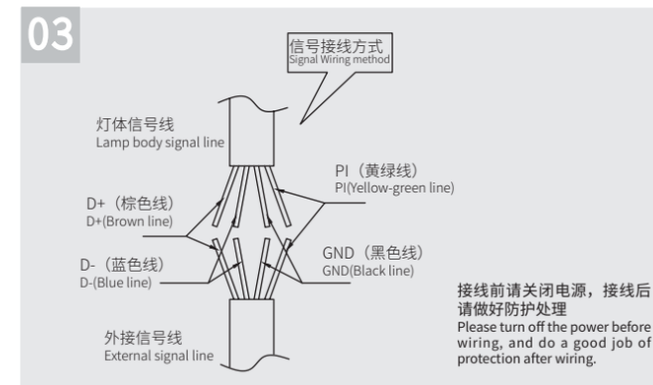
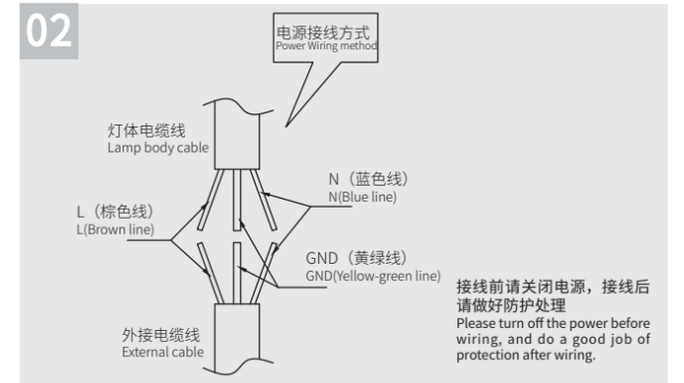
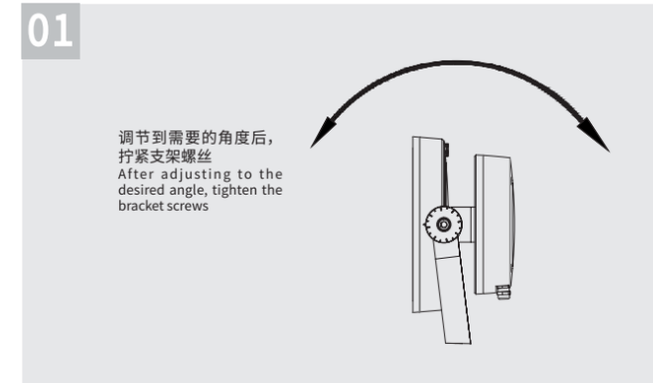
适用于：
Suitable for：
BL00624、BL00625

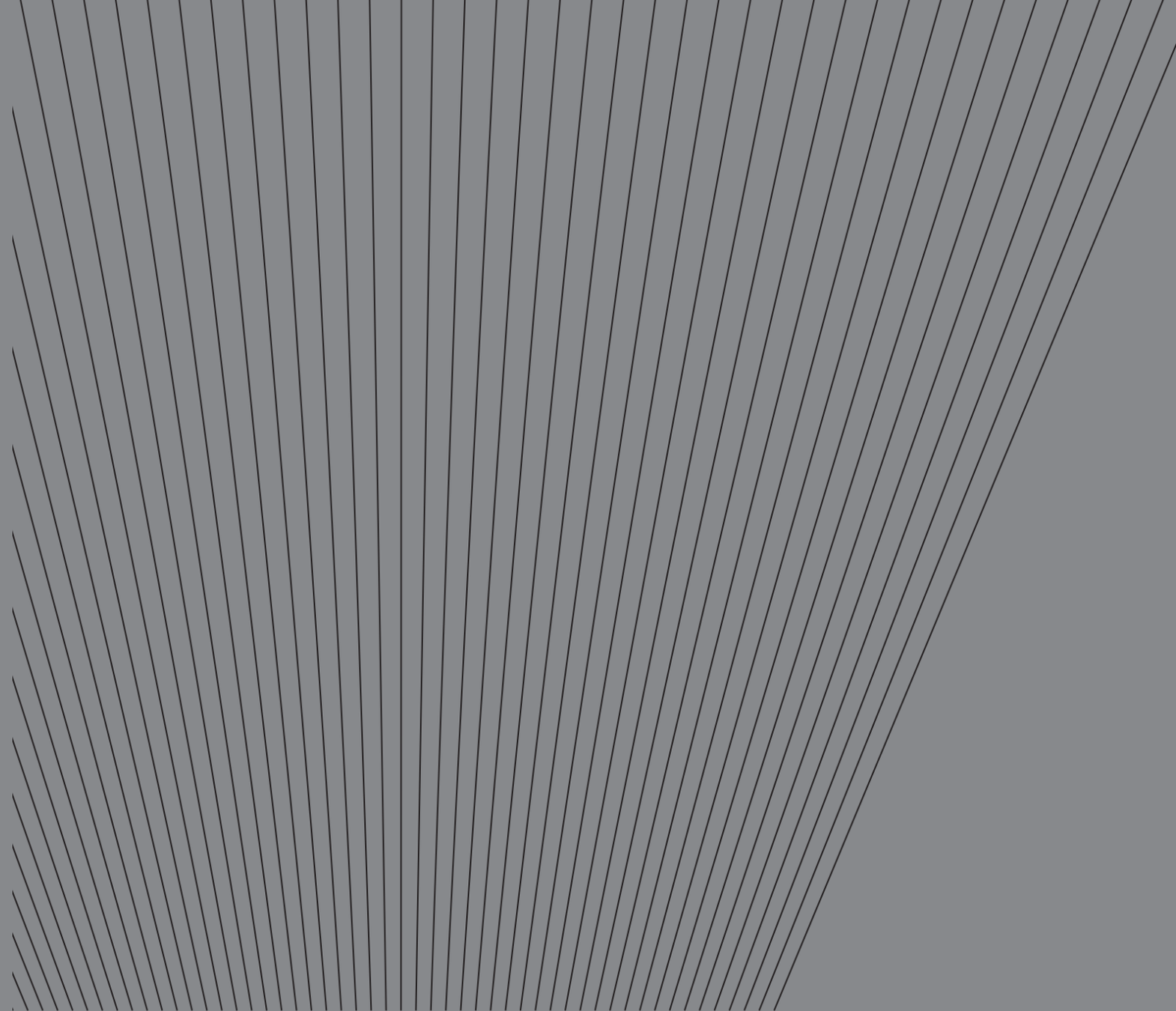


KONANE 投光灯安装说明

KONANE series floodlighting installation instructions

适用于：
Suitable for：
BL00626、BL00627





ARCUS II

ARCUS II

线性洗墙灯
Linear Wallwasher

ARCUS II 阿克斯系列线性洗墙灯

ARCUS II Linear Wallwasher

ARCUS II 系列为建筑外墙亮化及室内洗墙需求而研发。极富隐蔽性的灯体和无缝拼接特性使得其整体出光效果极佳，建筑和灯光圆融如意，和谐统一。灯光延伸之处，宛如弧状流云飘过天际，惊艳在似有若无之间。

ARCUS II series is developed for facade lighting and indoor wall washing needs. The extremely concealed light body and seamless splicing characteristics make its overall light effect harmonious and unified. Where the light extends, just like the arc-shaped flowing clouds(ARCUS II) floating across the sky, showing stunning beauty while creeping up on.

更多尺寸的选择 More specification options

精巧的外观设计，让灯体更容易隐藏，最小尺寸的 ARCUS II 比市面上同类洗墙灯小 10mm。高功率款与市面同等功率款小了 20mm。更低的高度，隐蔽性更好，可见度更低，减少白天对建筑外观的影响。3 个长度尺寸：1000mm，500mm，300mm，4 个宽度尺寸：29mm、40mm、50mm、66mm，12 个功率：12W，15W，18W，24W，36W，48W，54W，60W，72W，84W，96W，108W。

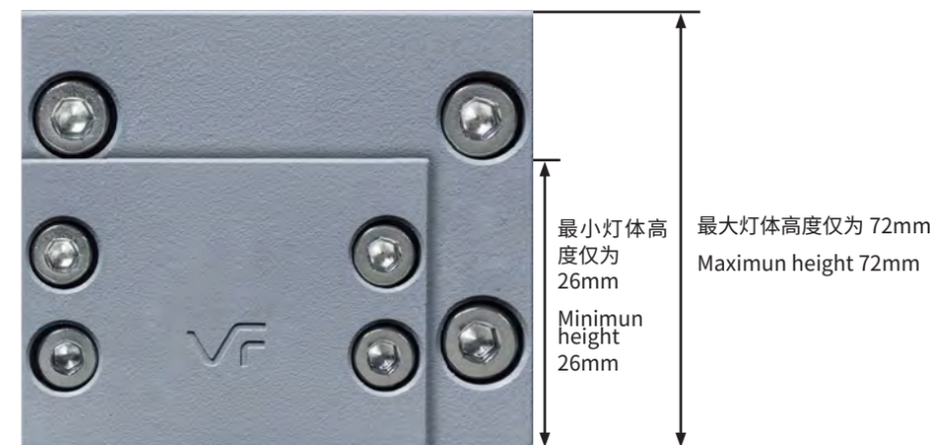
The compact size exterior light design makes the light body easier to hide. The smallest size of ARCUS II is 10mm smaller than the same wall washer on the market. The high power fit is 20mm smaller than the same power model in the market. Lower height, better concealment, lower visibility, less impact on building appearance during the day are all key factors of ARCUS II series.

ARCUS II series serves

3 length: 1000mm, 500mm, 300mm

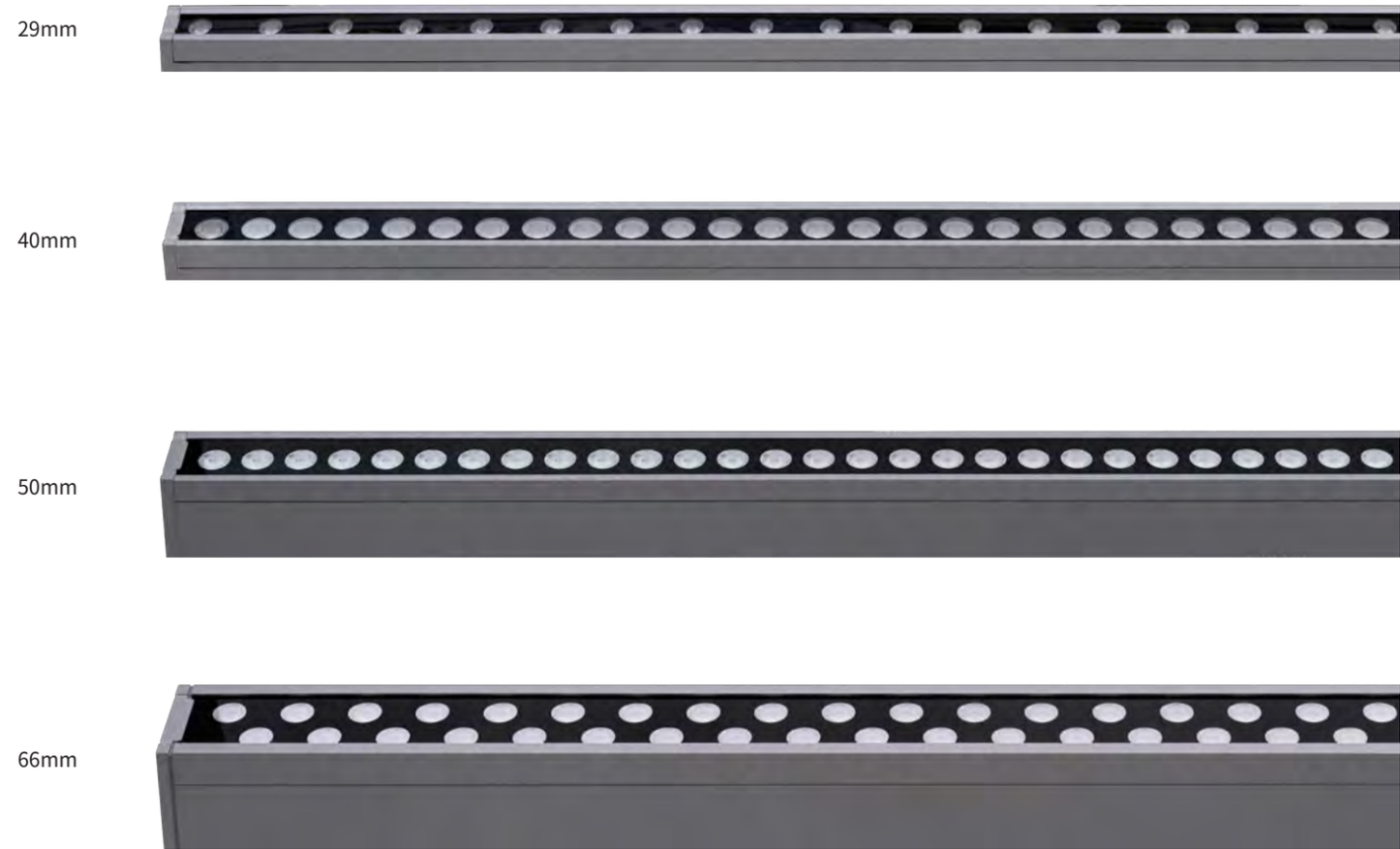
4 width: 29mm, 40mm, 50mm, 66mm

12 power selection: 12W, 15W, 18W, 24W, 36W, 48W, 54W, 60W, 72W, 84W, 96W, 108W



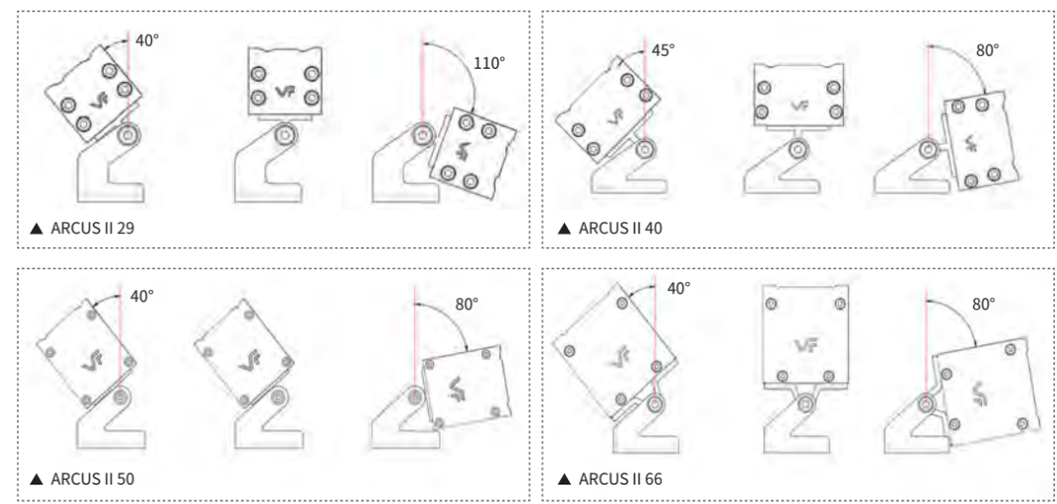
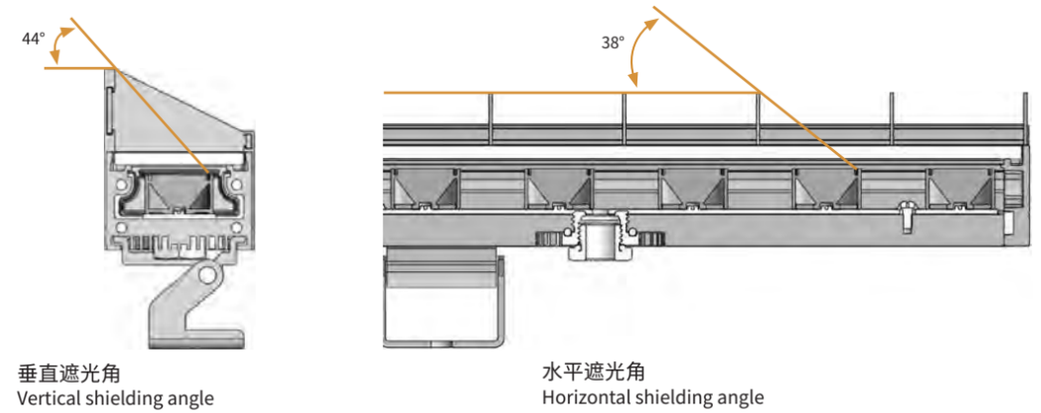
玲珑精巧，能适应各种环境。
Exquisite to adapt various environment.

最小尺寸高度仅为 26mm 的 ARCUS II MINI，满足各种户外景观装饰照明需求，与建筑更好融合，均匀洗亮外墙。
 ARCUS II MINI compact design with a minimum height of just 26mm, which could meet various requirements of outdoor lighting, and could also be used as outdoor wallwasher.



我们让可见变为不可见，把光“藏”得更好。
Hide the light source, we turn visible to be invisible.

可拆卸外置格栅和侧挡板，根据现场需要增加或拆除防眩光配件更大遮光角，从水平到垂直方向都保证了最佳的视觉舒适度。配套支架可实现 40° - 110° 的调节，满足多种照射和安装角度的需求。
 The series adopts removable external grilles and side baffles, and could also add or remove anti-glare accessories according to project requirements. It also has a larger shielding angle to ensure optimal visual comfort from horizontal to vertical. The supporting bracket can realize 40° ~ 110° adjustment to meet the needs of various irradiation and installation needs.



支架角度支持大幅调节
 The angle of the stand supports large adjustments

我们让可见变为不可见，
把光“藏”得更好。
Hide the light source, we turn
visible to be invisible.

外观颜色，我们挑选了RAL的交通灰让灯具更融于环境。
VF adopts RAL traffic grey to hide the lamp within the environment.

封闭螺丝孔配呼吸器，
稳定可靠的结构防水设计。
Sealed screw holes with respirator,
stable and reliable waterproof structural.

结构防水，配呼吸器，杜绝塑料呼吸器由于环境因素老化，造成呼吸器失效。光色一致性稳定 / 出光均匀 / 出光无暗区。
Waterproof structure, equipped with respirator to prevent aging caused by environmental factors. Stable light color consistency, uniform light output and no dark area design.



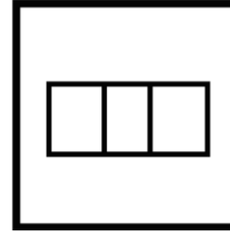
1800 ml/min 透气量
1800ml/min air perm

窄边且无螺丝
Narrow trim and no screw

边沿仅为 7mm
Only 7mm margin

极窄的侧边设计，拼接后灯珠间距 1:1，连续出光无暗区
Extreme narrow broadside design remains 1:1 light source distance and no dark area after splicing.

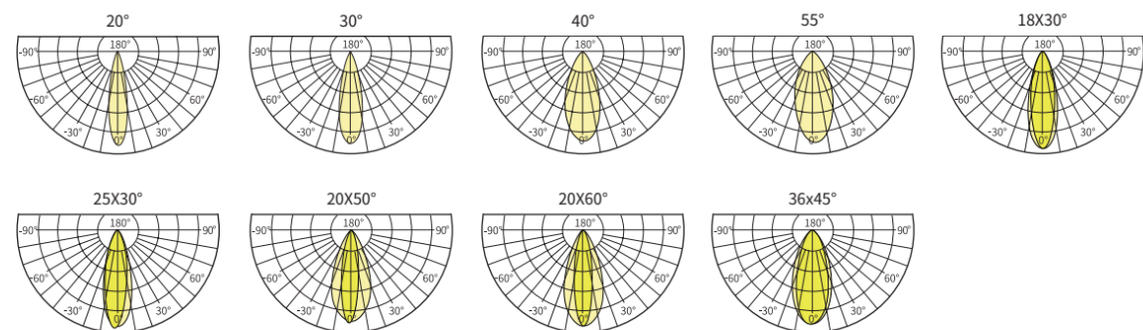
可选格栅配件
Grille accessoires
available



阿克斯 ARCUS II 29



BL00907 洗墙灯



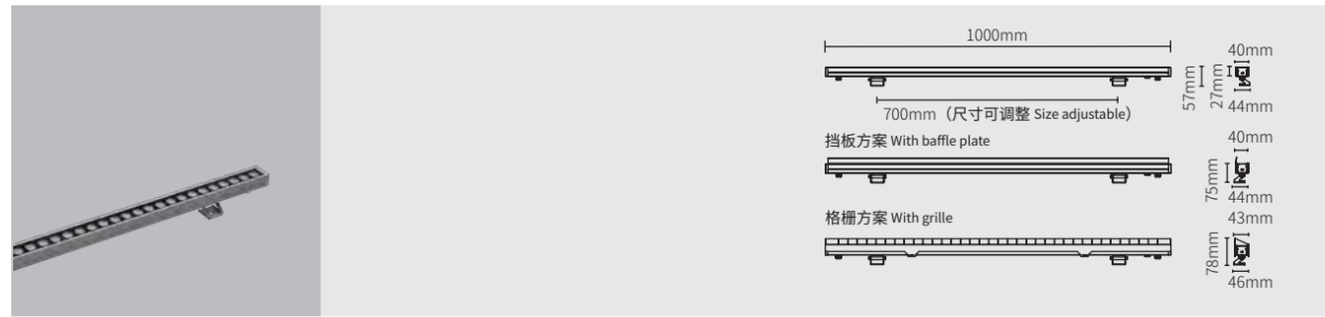
Storage temperature: 0°C ~55°C
QTY/CTN: 20PCS/CTN
NW: 22KG/CTN
CTN size: 104.0×29.0×28.5 CM

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K RGB RGBW	DC24V	外置	IP66	ON/OFF 0-10V DALI

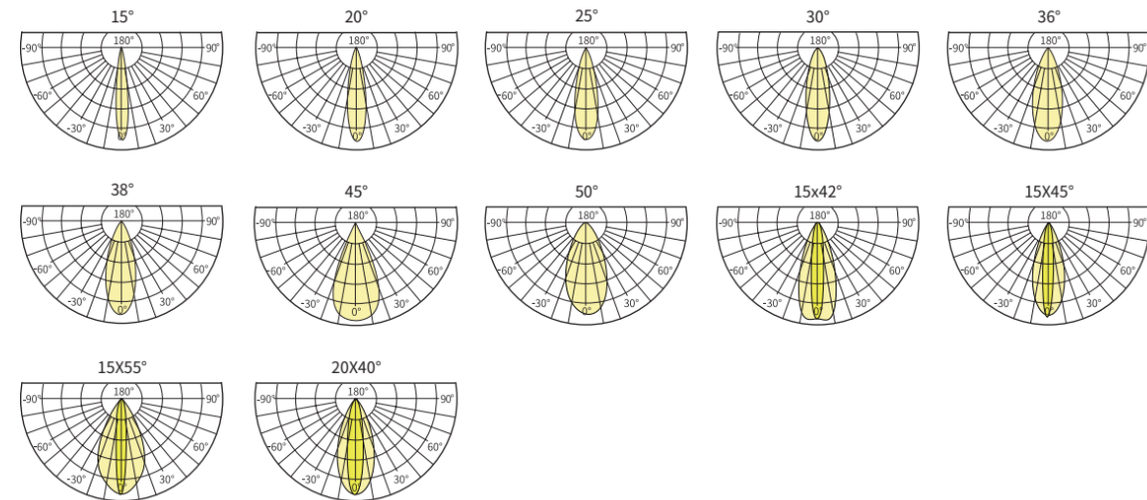
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00907	12W	36x45°	RGBW(W:4000K)	306	461	80
		20°	3000K	1148	4716	80
		30°	3000K	1142	2900	80
		40°	3000K	1167	1925	80
		55°	3000K	1000	1006	80
		25x30°	3000K	1051	2736	80
		18x30°	3000K	1057	3480	80
		20x50°	3000K	1045	2506	80
		20x60°	3000K	893	1810	80
	15W	36x45°	RGBW(W:4000K)	396	598	80
		20°	3000K	1434	5894	80
		30°	3000K	1428	3625	80
		40°	3000K	1458	2406	80
		55°	3000K	1250	1257	80
		25x30°	3000K	1313	3420	80
		18x30°	3000K	1321	4349	80
		20x50°	3000K	1307	3132	80
		20x60°	3000K	1117	2262	80
	18W	20°	3000K	1721	7073	80
		30°	3000K	1713	4350	80
		40°	3000K	1750	2888	80
		55°	3000K	1500	1508	80
		25x30°	3000K	1576	4104	80
		18x30°	3000K	1585	5219	80
20x50°		3000K	1568	3758	80	
20x60°		3000K	1340	2714	80	
24W		20°	3000K	2295	9431	80
	30°	3000K	2284	5800	80	
	40°	3000K	2333	3850	80	
	55°	3000K	2000	2011	80	
	25x30°	3000K	2102	5472	80	
	18x30°	3000K	2114	6959	80	
	20x50°	3000K	2091	5011	80	
	20x60°	3000K	1787	3619	80	



阿克斯 ARCUS II 40



BL00906 洗墙灯



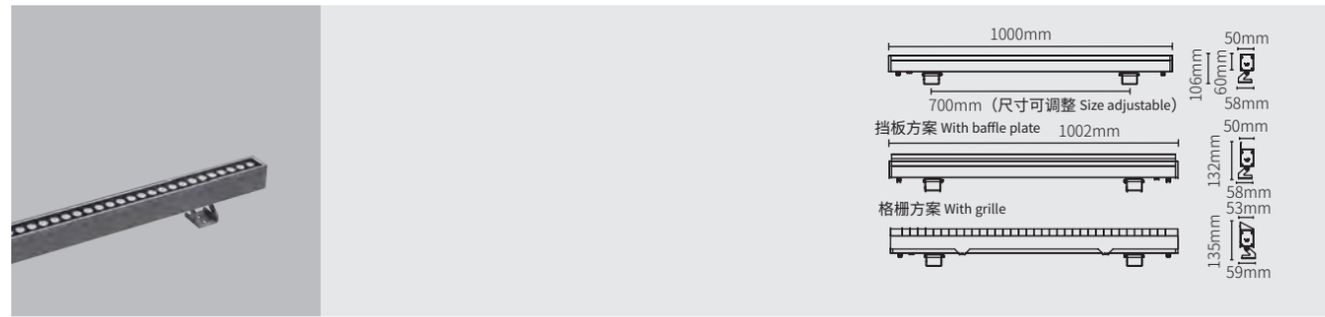
Storage temperature: 0°C ~55°C
QTY/CTN: 16PCS/CTN
NW: 23.5KG/CTN
CTN size: 104.0×29.0×28.5 CM

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K RGB RGBW	DC24V	外置	IP66	ON/OFF 0-10V DALI DMX

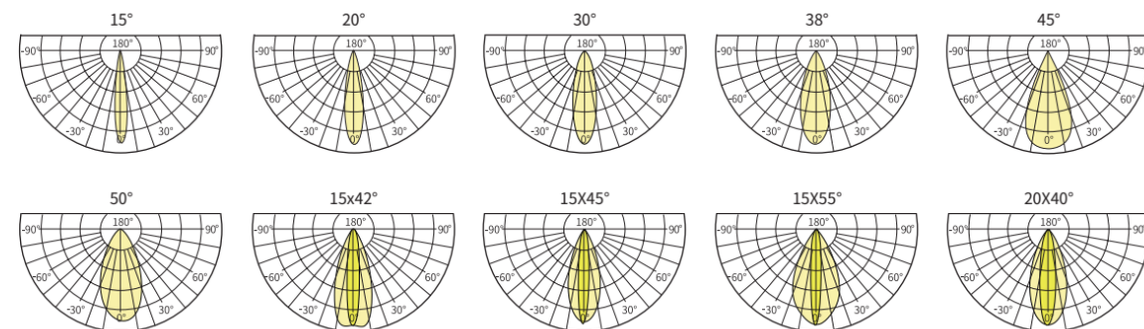
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI	
BL00906	18W	30°	RGBW(W:4000K)	983	2238	80	
		50°	RGBW(W:4000K)	825	934	80	
		15x42°	RGBW(W:4000K)	978	2705	80	
	24W	30°	RGBW(W:4000K)	1311	2984	80	
		50°	RGBW(W:4000K)	1100	1245	80	
		15x42°	RGBW(W:4000K)	1305	3607	80	
		36W	30°	RGBW(W:4000K)	1966	4476	80
		50°	RGBW(W:4000K)	1650	1868	80	
		15x42°	RGBW(W:4000K)	1957	5411	80	
	48W	30°	3000K	3846	28449	80	
			3000K	3705	12585	80	
			3000K	4046	13991	80	
		36°	3000K	4165	7620	80	
			3000K	4052	6733	80	
		20x40°	3000K	3460	9289	80	
			3000K	3474	10429	80	
		15x55°	3000K	3225	8127	80	
			30°	RGBW(W:4000K)	2622	5967	80
			50°	RGBW(W:4000K)	2200	2491	80
			15x42°	RGBW(W:4000K)	2609	7214	80
15°	3000K		4514	37164	80		
20x40°	20°	3000K	4553	18793	80		
	30°	3000K	4536	11774	80		
	38°	3000K	4862	8117	80		
	45°	3000K	4607	6199	80		
	15x45°	3000K	3870	9490	80		
	15x45°	3000K	3935	10874	80		
	15x55°	3000K	3682	8835	80		



阿克斯 ARCUS II 50



BL00903 洗墙灯



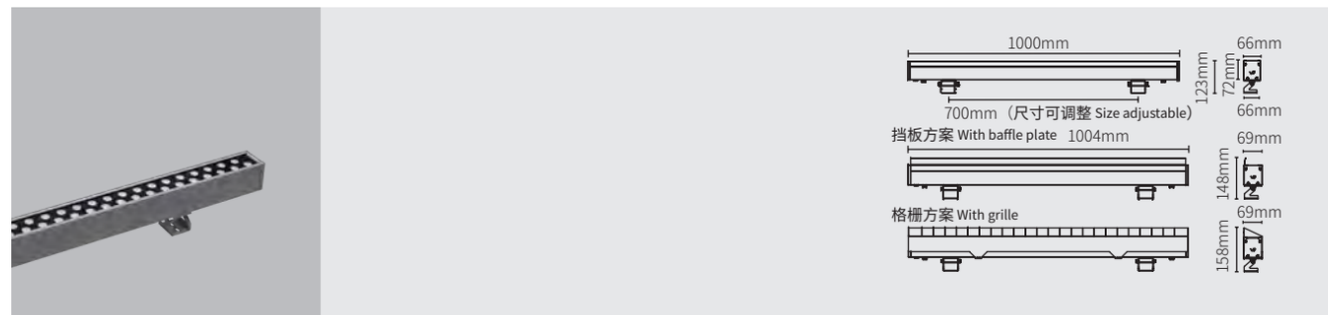
Storage temperature: 0°C ~55°C
 QTY/CTN: 8PCS/CTN
 NW: 17KG/CTN
 CTN size: 104.0×29.0×28.5 CM

Source	CRI	CCT/K	Input	Driver	Protection	Dimming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K	DC24V	外置	IP66	ON/OFF
		3000K	AC220V			0-10V
		4000K				DALI
		RGB				DMX
		RGBW				

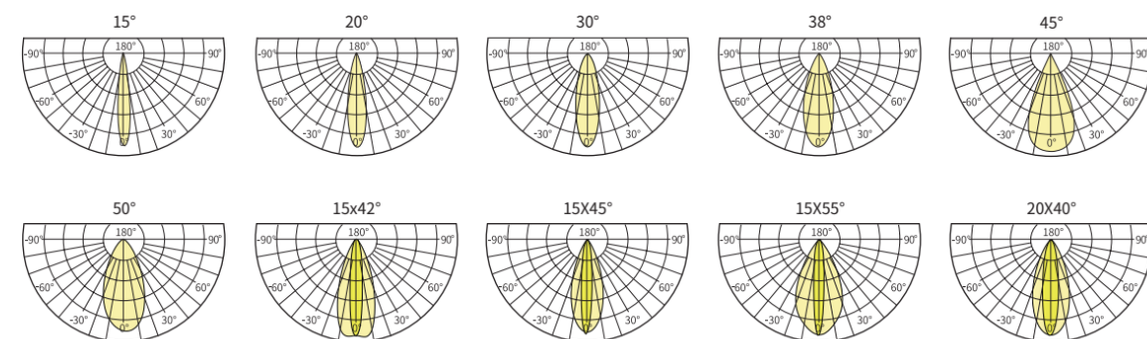
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI	
型号	功率	光束角	色温	灯具光通量	中心光强	显指	
BL00903	54W	30°	RGBW(W:4000K)	2950	6713	80	
		50°	RGBW(W:4000K)	2475	2802	80	
		15x42°	RGBW(W:4000K)	2935	8116	80	
		15°	3000K	5072	41757	80	
		20°	3000K	5116	21116	80	
		30°	3000K	5096	13229	80	
		38°	3000K	5463	9120	80	
		45°	3000K	5176	6965	80	
		20X40°	3000K	4348	10663	80	
		15X45°	3000K	4421	12218	80	
		15X55°	3000K	4137	9927	80	
		60W	30°	RGBW(W:4000K)	3354	7633	80
			50°	RGBW(W:4000K)	2809	3180	80
			15x42°	RGBW(W:4000K)	3345	9250	80
			15°	3000K	5805	45725	80
	20°		3000K	5804	22813	80	
	30°		3000K	5780	14249	80	
	38°		3000K	6130	10425	80	
	45°		3000K	5857	8010	80	
	20X40°		3000K	5020	11982	80	
	72W(AC220V)	15X45°	3000K	5085	13979	80	
		15X55°	3000K	4744	11159	80	
		30°	RGBW(W:4000K)	3008	6973	80	
		50°	RGBW(W:4000K)	2607	2837	80	
		15x42°	RGBW(W:4000K)	2995	8393	80	
		72W	15°	3000K	6994	55090	80
			20°	3000K	6993	27485	80
30°			3000K	6964	17168	80	
38°			3000K	7385	12560	80	
45°	3000K		7057	9650	80		
20X40°	3000K		6048	14436	80		
15X45°	3000K		6126	16842	80		
15X55°	3000K		5715	13444	80		



阿克斯 ARCUS II 66



BL00904 洗墙灯



Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 21.8KG/CTN
CTN size: 104.0×29.0×28.5 CM

Source	CRI	CCT/K	Input	Driver	Protection	Dimming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K RGB RGBW	DC24V AC220V	外置	IP66	ON/OFF 0-10V DALI DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI	
型号	功率	光束角	色温	灯具光通量	中心光强	显指	
BL00904	80W	15°	3000K	7061	57704	80	
		20°	3000K	7018	27425	80	
		30°	3000K	7116	18955	80	
		38°	3000K	7573	13204	80	
		45°	3000K	7225	10594	80	
		15x45°	3000K	6072	17408	80	
		15x55°	3000K	5502	13065	80	
		20x40°	3000K	6092	15374	80	
		84W(AC220V)	30°	RGBW(W:4000K)	3500	8115	80
			50°	RGBW(W:4000K)	3032	3299	80
	15x42°		RGBW(W:4000K)	3485	9766	80	
	96W(AC220V)	30°	RGBW(W:4000K)	3824	8932	80	
		50°	RGBW(W:4000K)	3335	3684	80	
		15x42°	RGBW(W:4000K)	3970	11160	80	
	96W	15°	3000K	9217	75446	80	
		20°	3000K	9031	35835	80	
		30°	3000K	9180	24556	80	
		38°	3000K	9813	17205	80	
		45°	3000K	9204	12747	80	
		15x45°	3000K	7831	22459	80	
		15x55°	3000K	7343	17988	80	
20x40°		3000K	7950	19631	80		
108W(AC220V)		30°	RGBW(W:4000K)	4410	10300	80	
		50°	RGBW(W:4000K)	3837	4238	80	
	15x42°	RGBW(W:4000K)	4541	12766	80		



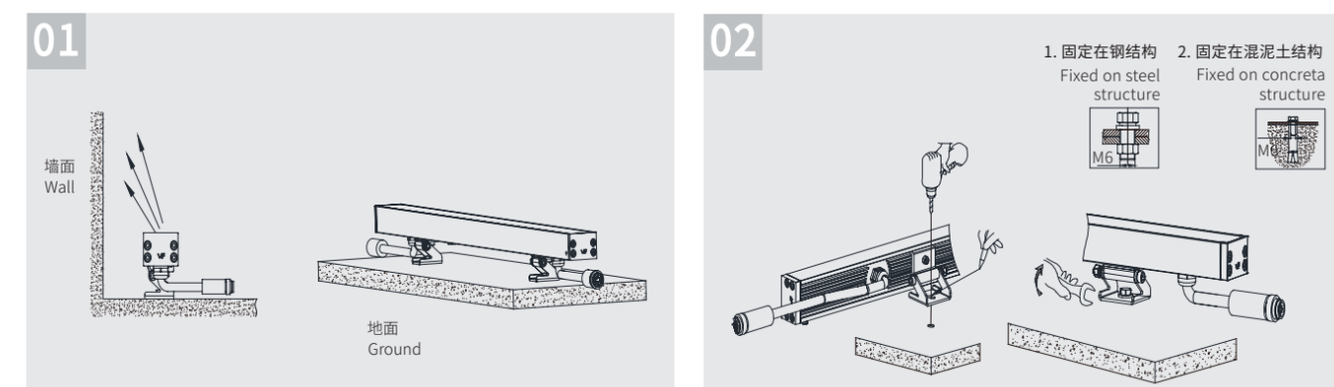


四川美术学院 80 周年校庆
80th Anniversary of Sichuan Fine Arts Institute

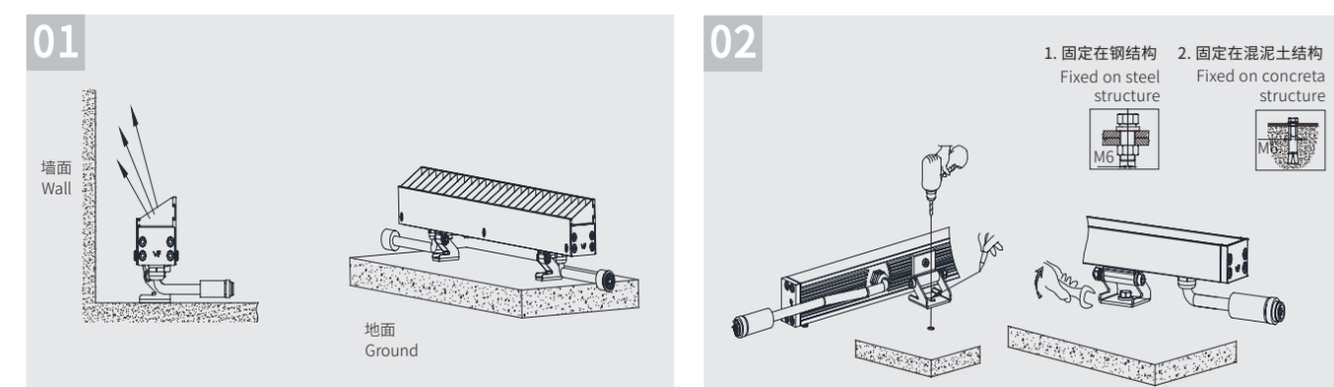


安装与使用 Installation

ARCUS II 无格栅灯具安装说明 ARCUS II series without grille installation instructions



ARCUS II 有格栅灯具安装说明 ARCUS II series with grille installation instructions





MIZAR

MIZAR

线性灯
Linear Light

MIZAR 开阳系列线性灯

MIZAR Linear Light

MIZAR 作为新一代线性照明产品，拥有更先进的光学透镜及更小的体积，即使近处目视也不会直刺人眼，给近人尺度的室外照明提供了新的解决方案。

As a new generation of linear lighting products, MIZAR has more advanced optical lenses and smaller size, which will not dazzle even at close sight, providing a new solution for outdoor lighting at human scale.



多种安装方式，
更广的应用空间。

Multiple installation methods,
is suitable for more scenes.

灯具无缝拼接
No splicing gap



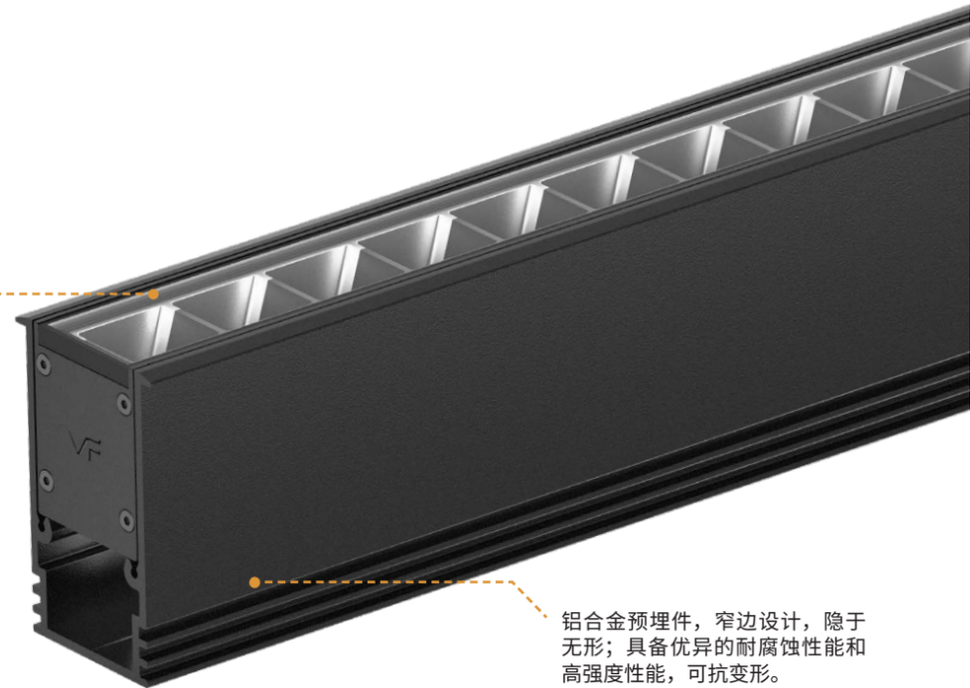
丝印玻璃
silk-screened glass

隐藏端盖设计
Hidden end cap design



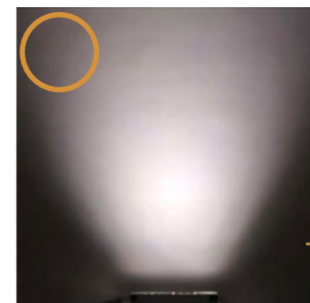
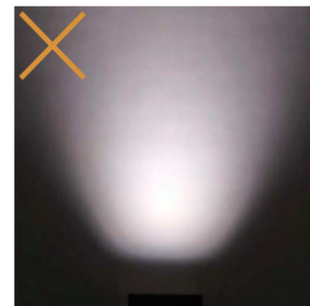
卓越的耐抗性能，
适用于复杂的户外环境。
Excellent resistance,
Suitable for complex
outdoor environments.

坚固的钢化玻璃，抗冲击测试IK08。（并且通过500KG耐静负荷测试）防水性能可达到IP67。
Robust tempered glass, impact resistance test IK08. (And passed the 500KG static load resistance test) The waterproof performance can reach IP67.

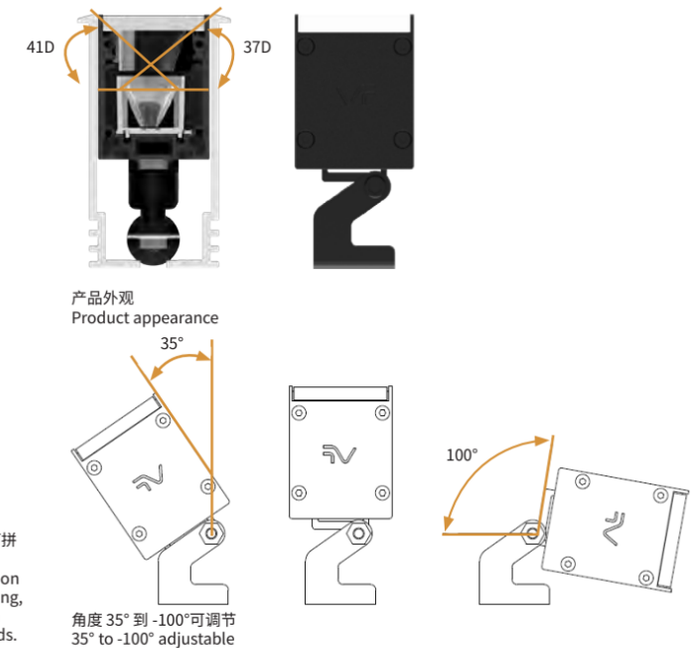


铝合金预埋件，窄边设计，隐于无形；具备优异的耐腐蚀性能和高强度性能，可抗变形。
Aluminium prefabricated parts with narrow sides designed to be invisible, excellent corrosion resistance and high strength performance, can resist deformation.

极致防眩
大遮光角 + 深防眩设计，
洗墙无暗区。
Ultra anti-glare effect-
large shielding angle and deep
anti-glare design,
no dark area wallwasher.

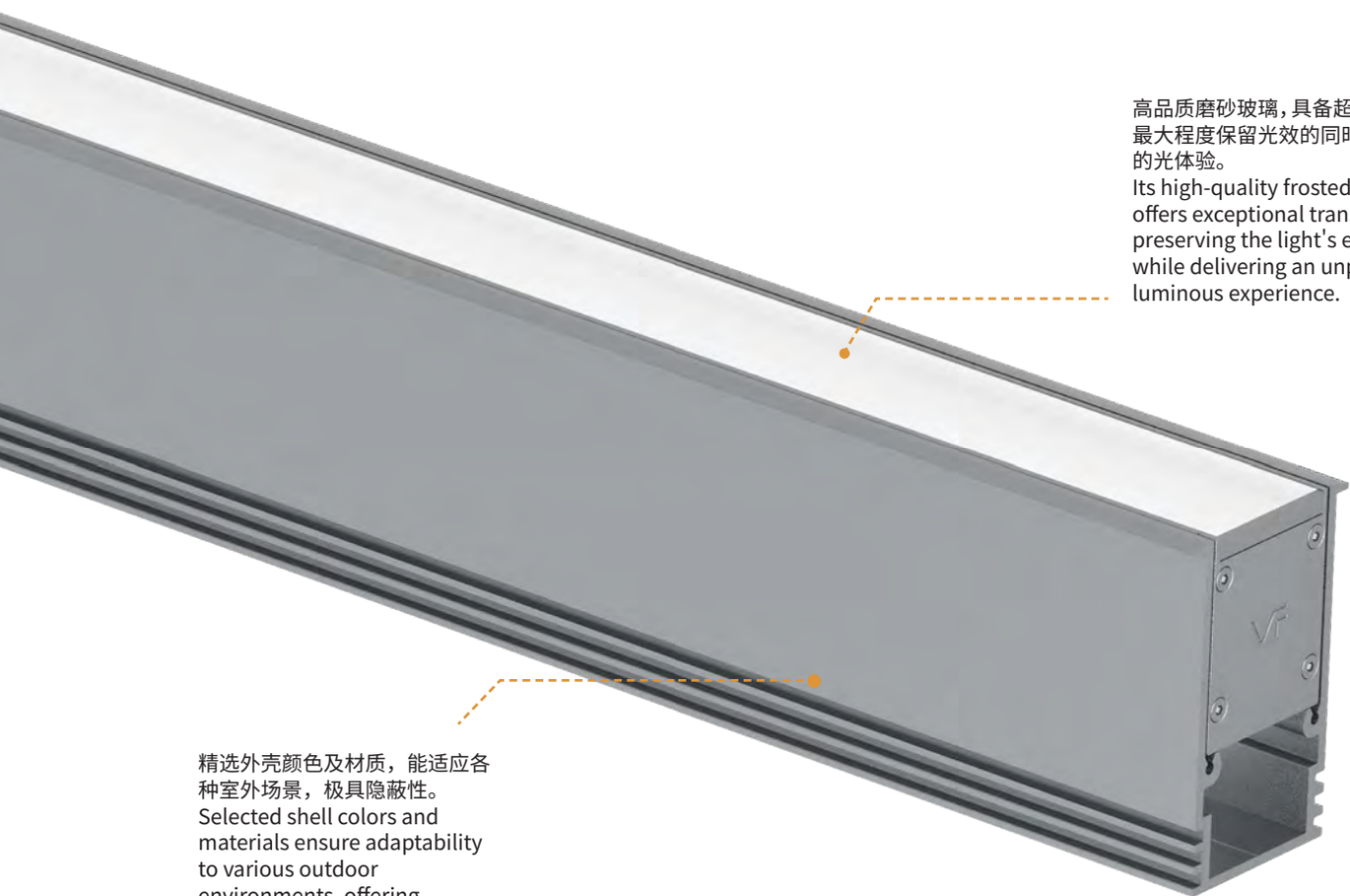


大角度、宽配光无暗区洗墙，多灯拼接衔接流畅，不留死角。
Large angle, wide light distribution without dark areas of wall washing, multi-light splicing with smooth articulation, leaving no dead ends.



无颗粒款线性地埋灯，
极致防眩，隐于无形。

An invisible ultra comfort linear in-ground luminaire,
providing the ultimate anti-glare protection.

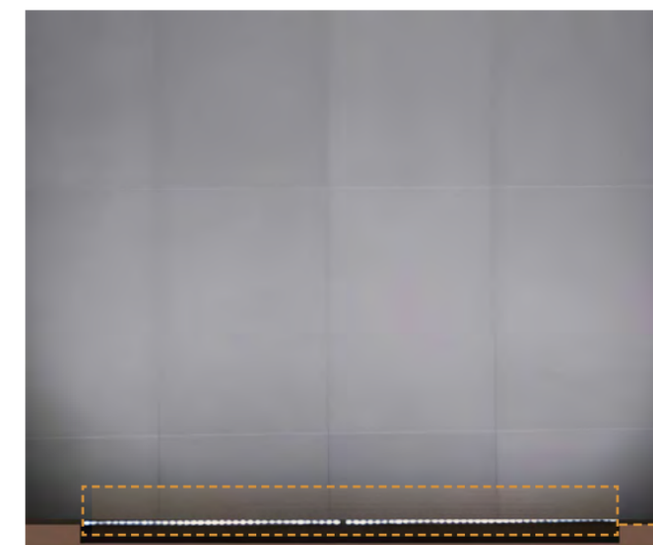


高品质磨砂玻璃，具备超高通透性，
最大程度保留光效的同时提供绝佳
的光体验。
Its high-quality frosted glass
offers exceptional transparency,
preserving the light's efficacy
while delivering an unparalleled
luminous experience.

精选外壳颜色及材质，能适应各
种室外场景，极具隐蔽性。
Selected shell colors and
materials ensure adaptability
to various outdoor
environments, offering
remarkable concealment.

独特的光学设计，
拼接出光无暗区。

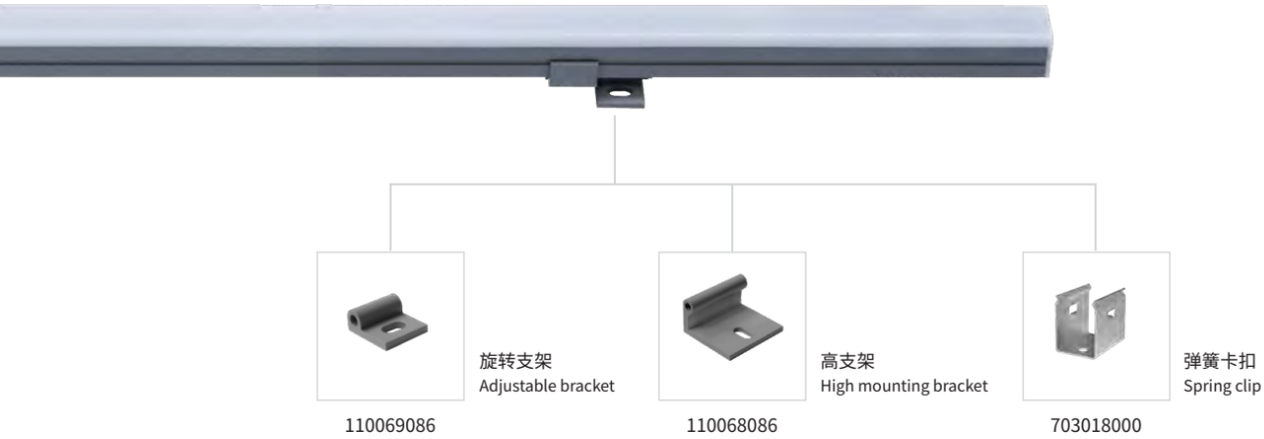
Distinctive optical design,
no dark area splicing.



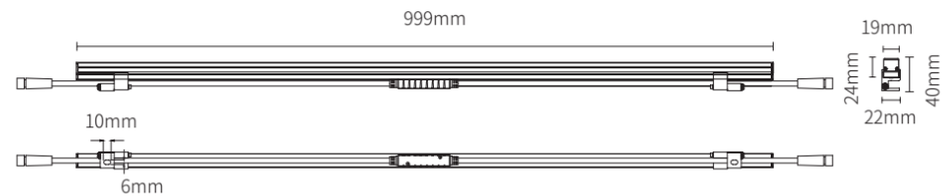
18x40D 拉伸光学，
拼接后光斑无暗区
18x40D stretch optical design,
no dark area after splicing

低辉度
Low
luminance
表面辉度
600cd/m²
无视觉眩光
拼接无暗区
surface
luminance
600cd/m²
free splicing
and no dazzle

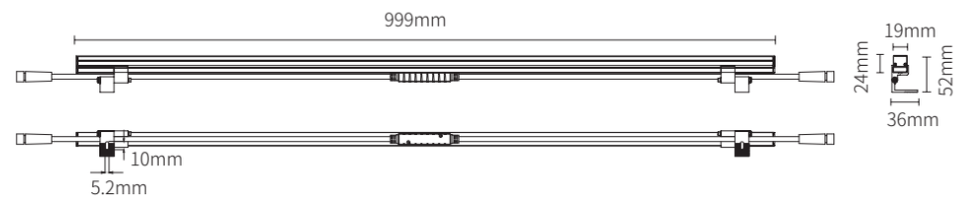
多种安装方式尺寸图 Dimensional drawings for multiple mounting options



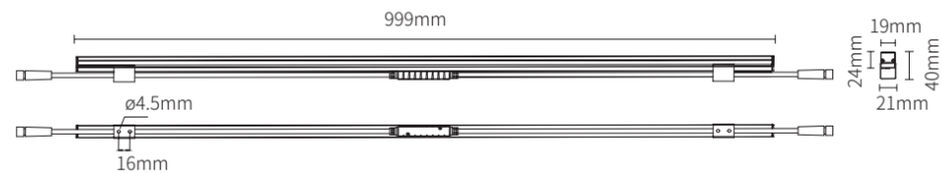
旋转支架安装 Adjustable bracket mounting



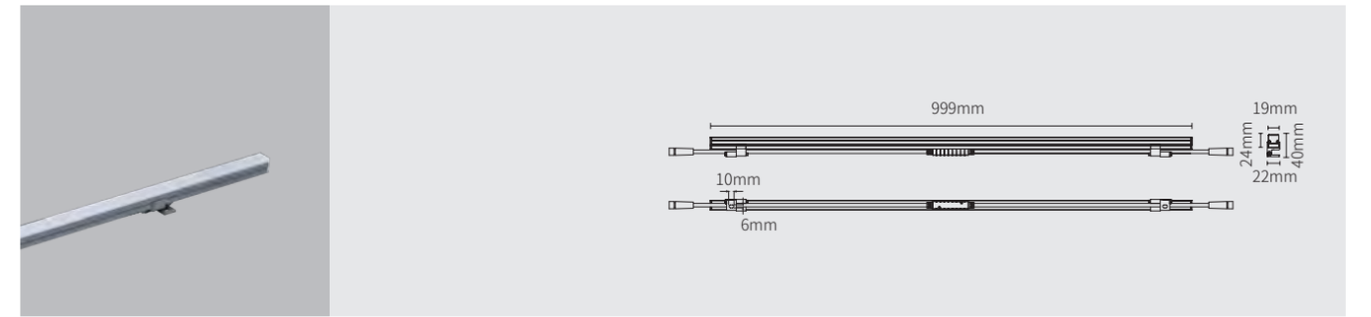
高支架安装 High mounting bracket mount



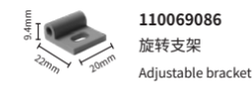
弹簧卡扣安装 Spring clip installation



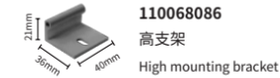
开阳 MIZAR 19



BL00702 线性灯



110069086
旋转支架
Adjustable bracket



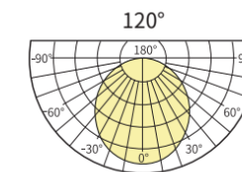
110068086
高支架
High mounting bracket



703018000
弹簧卡扣
Spring clip

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2700K 3000K 4000K	DC24V	外置	IP65	ON/OFF DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00702	12W	120°	3000K	464	137	90
	15W	120°	3000K	573	151	90
	20W	120°	3000K	764	202	90

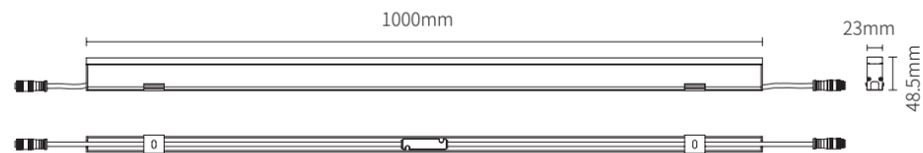


Storage temperature: 0°C ~55°C
QTY/CTN: 24PCS/CTN
NW: 12KG/CTN
CTN size: 102.0×28.8×23.0 CM

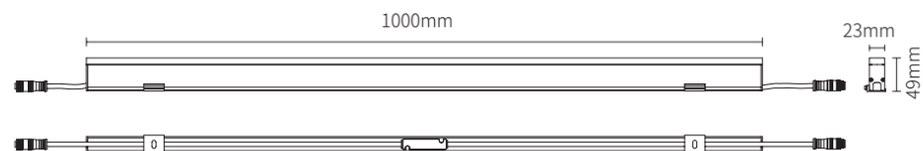
多种安装方式尺寸图 Dimensional drawings for multiple mounting options



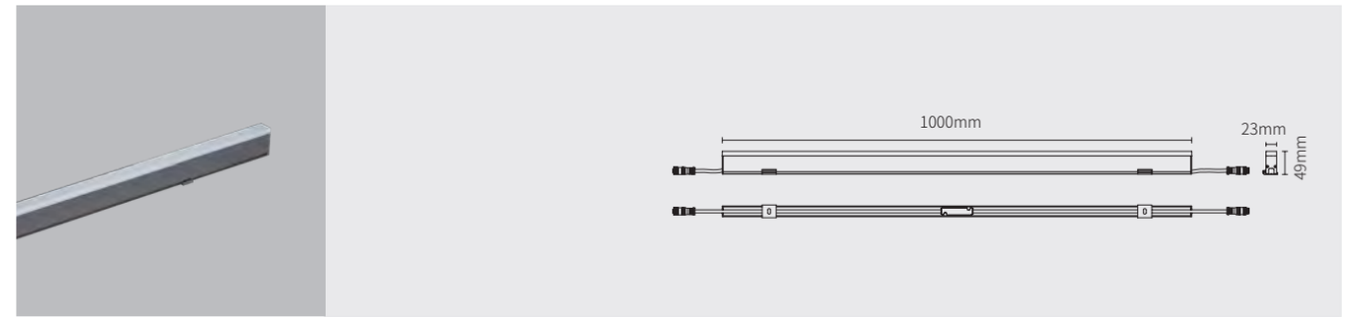
不锈钢卡扣安装 Stainless steel buckle mounting



铝合金卡扣组件安装 Aluminum alloy buckle mounting



开阳 MIZAR 23

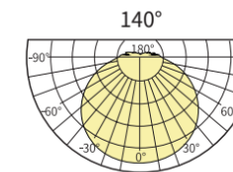


BL00706 面发光亚克力线性灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90 Ra80	2700K 3000K 4000K RGBW	DC24V	外置	IP65	ON/OFF DMX

Model	P/W	θ / °	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BL00706	12W	140°	3000K	334	72	90
	15W	140°	3000K	417	90	90
		140°	RGBW(W:4000K)	338	73	80



Storage temperature: 0°C ~55°C
QTY/CTN: 24PCS/CTN
NW: 19.7KG/CTN
CTN size: 107.5×35.5×35.0 CM

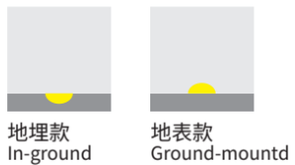
防水性能卓越，
两种丝印边颜色可选，
适配多种安装场景。
Outstanding waterproof performance,
Two color options for screen-printed edge,
Compatible with various installation scenarios.



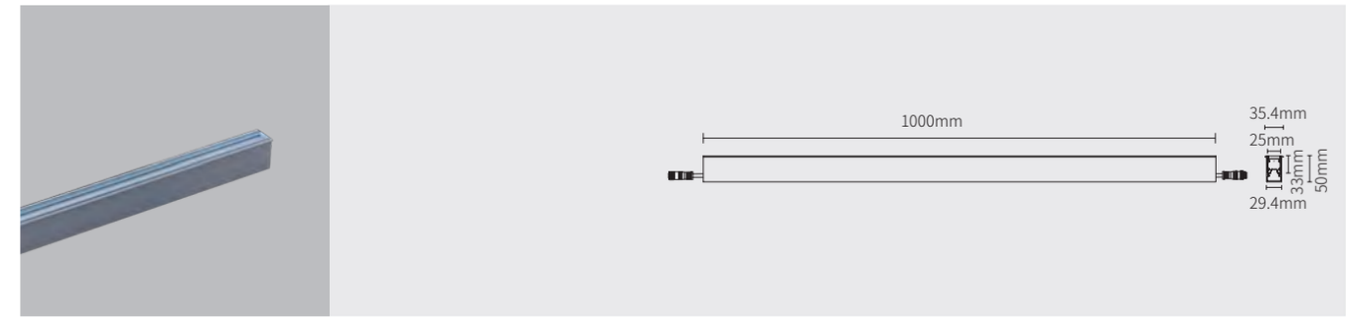
印丝边颜色可选
Screen-printed edge color options

-  印丝黑边
Black screen-printed edge
-  印丝灰边
Gray screen-printed edge

多种安装方式
Various mounting options



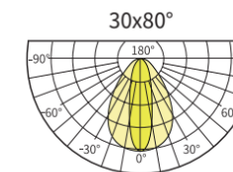
开阳 MIZAR 25



LB00204
线性地埋洗墙灯

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2700K 3000K 4000K	DC24V	外置	IP67	ON/OFF DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
LB00204	12W	30x80°	3000K	535	611	90
	15W	30x80°	3000K	668	763	90

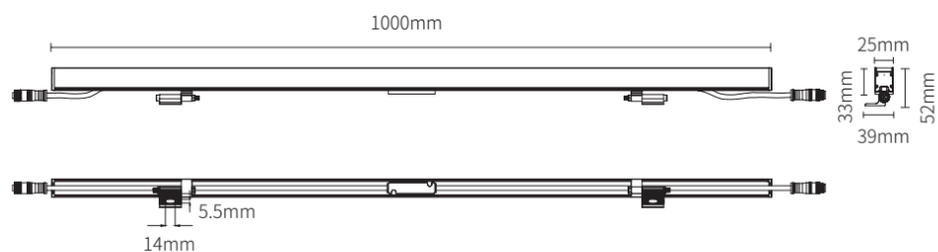


Storage temperature: 0°C ~55°C
QTY/CTN: 21PCS/CTN
NW: 14.4KG/CTN
CTN size: 104.0×21.0×18.0 CM

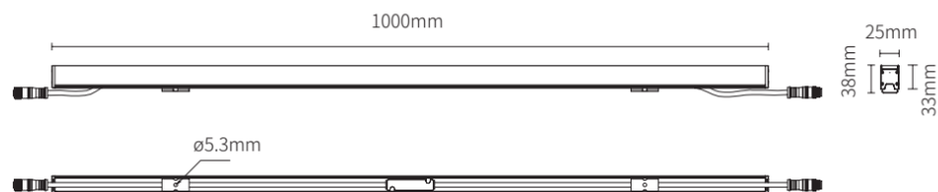
多种安装方式尺寸图 Dimensional drawings for multiple mounting options



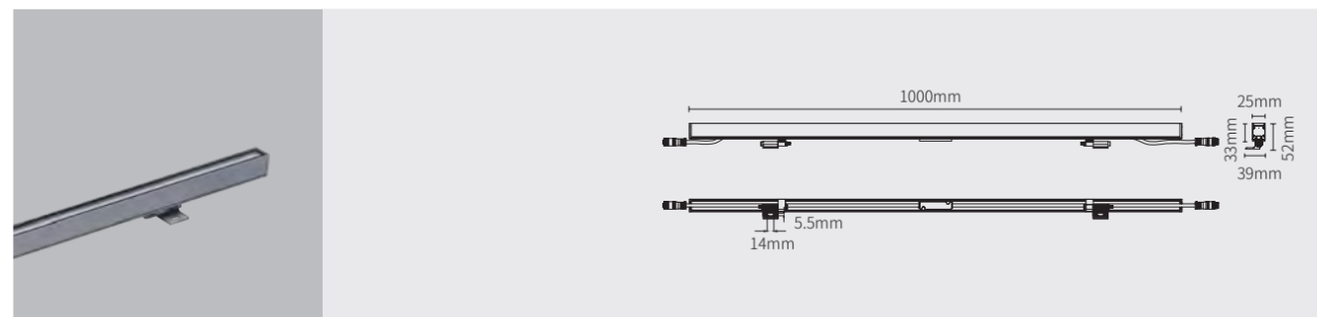
旋转支架安装
Adjustable bracket mounting



弹簧卡扣安装
Spring clip installation



开阳 MIZAR 25

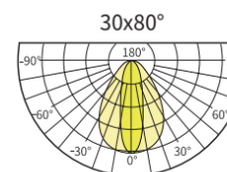


LL00203 线性洗墙灯



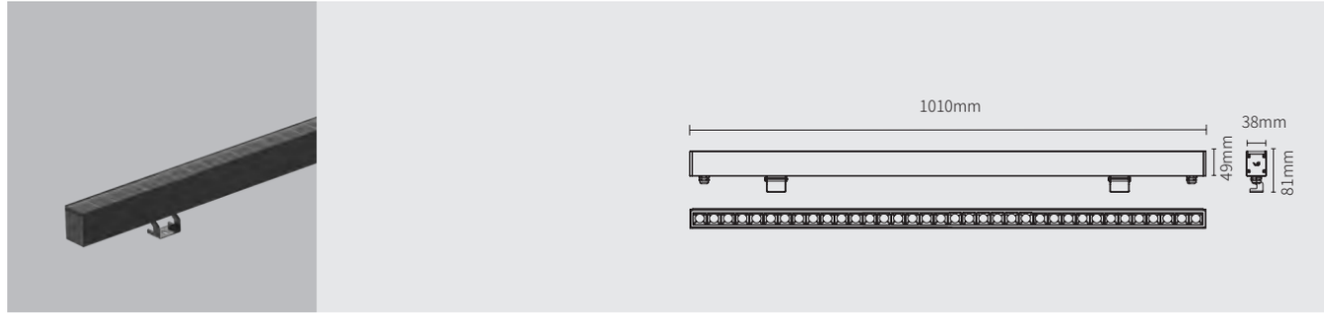
Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2700K 3000K 4000K	DC24V	外置	IP67	ON/OFF DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
LL00203	12W	30x80°	3000K	535	611	90
	15W	30x80°	3000K	668	763	90
	18W	30x80°	3000K	802	916	90
	24W	30x80°	3000K	1069	1221	90



Storage temperature: 0°C ~55°C
QTY/CTN: 21PCS/CTN
NW: 8.4KG/CTN
CTN size: 104.0×21.0×18.0 CM

开阳 MIZAR 38



LL00202 线性灯 36 杯



丝印玻璃
Silk-screened glass

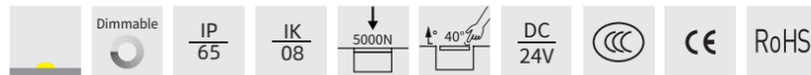
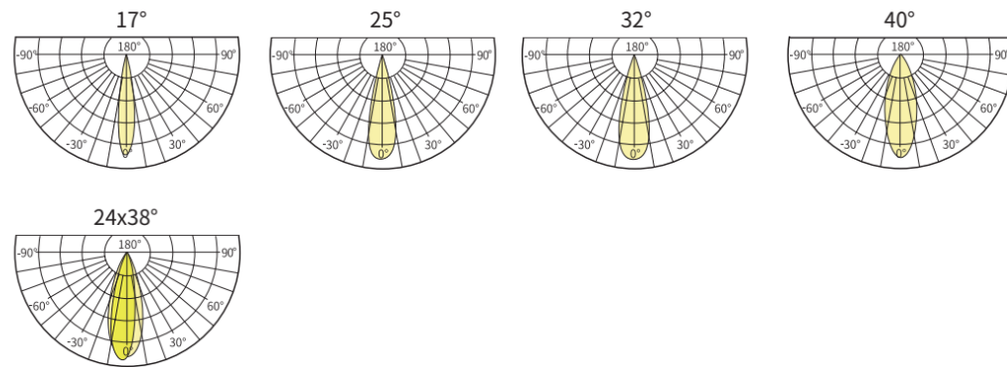


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2700K 3000K 4000K	DC24V	/	IP65	ON/OFF 0-10V DALI

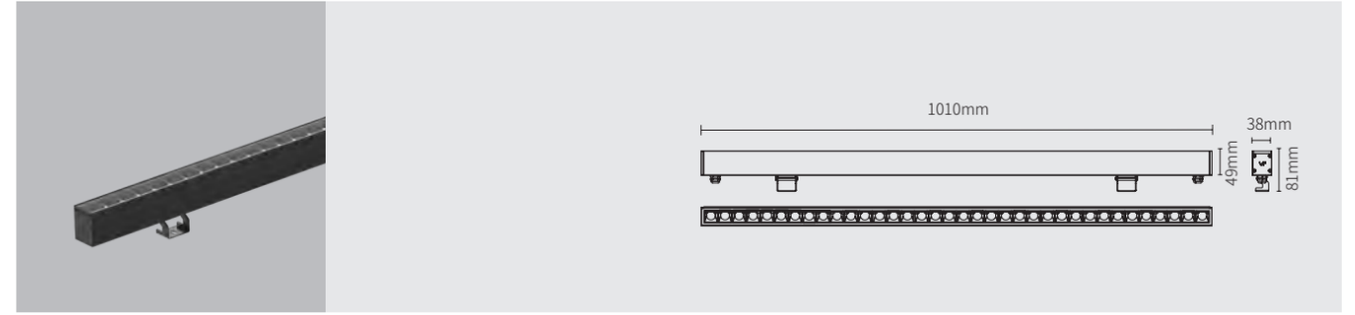
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
LL00202	36W	17°	3000K	2319	16949	90
		25°	3000K	2468	11151	90
		32°	3000K	2499	7751	90
		40°	3000K	2045	4447	90
		24X38°	3000K	2247	7333	90

▲此产品不能用于纯户外环境。



Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 19.8KG/CTN
CTN size: 105.0×20.0×18.5 CM

开阳 MIZAR 38



LL00202 线性洗墙灯 36 杯



丝印玻璃
Silk-screened glass

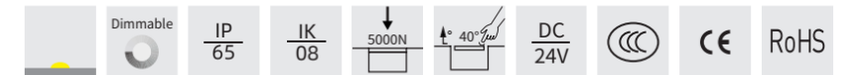
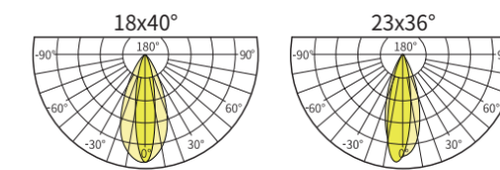


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2700K 3000K 4000K	DC24V	/	IP65	ON/OFF 0-10V DALI

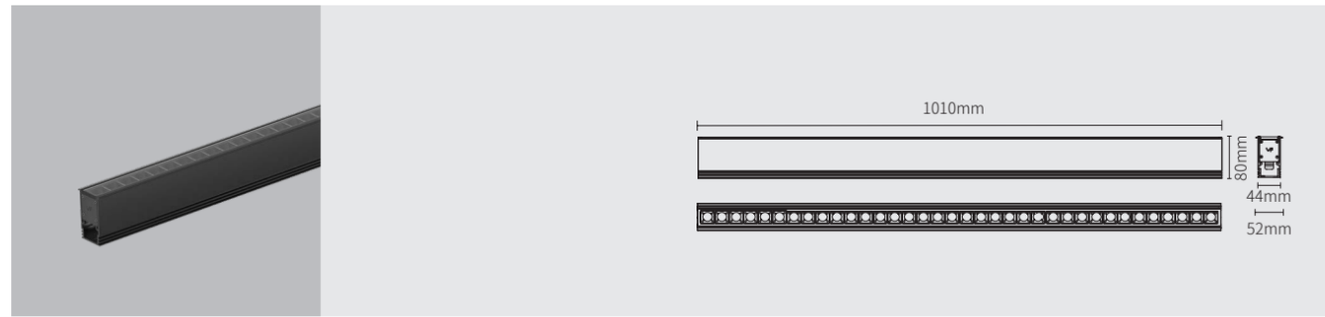
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
LL00202	36W	18X40°	3000K	2090	7242	90
		23X36°	3000K	2211	6991	90

▲此产品不能用于纯户外环境。



Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 19.8KG/CTN
CTN size: 105.0×20.0×18.5 CM

开阳 MIZAR 38



LB00202 线性地埋灯 36 杯



丝印玻璃
Silk-screened glass

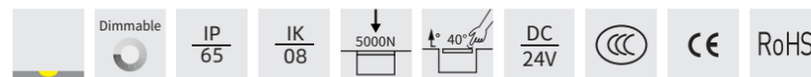
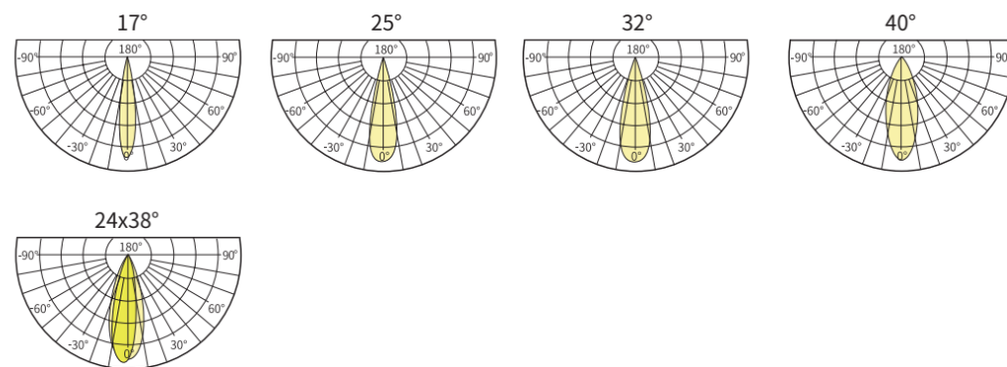


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2700K 3000K 4000K	DC24V	/	IP65	ON/OFF 0-10V DALI

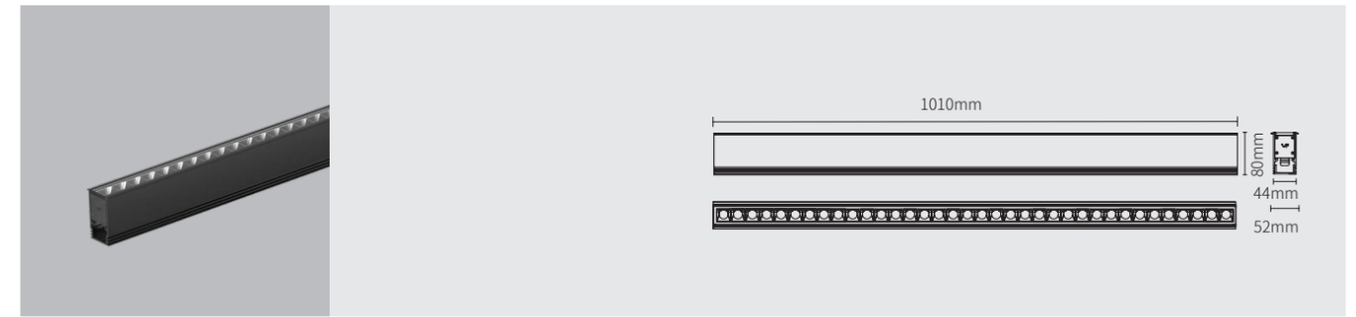
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
LB00202	36W	17°	3000K	2319	16949	90
		25°	3000K	2468	11151	90
		32°	3000K	2499	7751	90
		40°	3000K	2045	4447	90
		24x38°	3000K	2247	7333	90

▲此产品不能用于纯户外环境。



Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 19.8KG/CTN
CTN size: 104.5×19.5×20.0 CM

开阳 MIZAR 38



LB00202 线性地埋洗墙灯 36 杯



丝印玻璃
Silk-screened glass

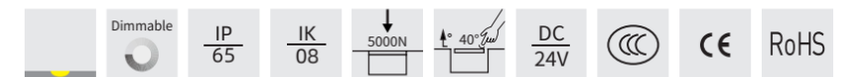
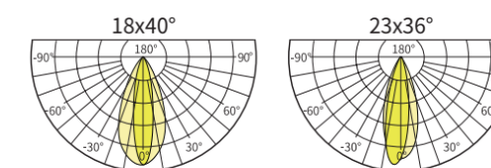


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2700K 3000K 4000K	DC24V	/	IP65	ON/OFF 0-10V DALI

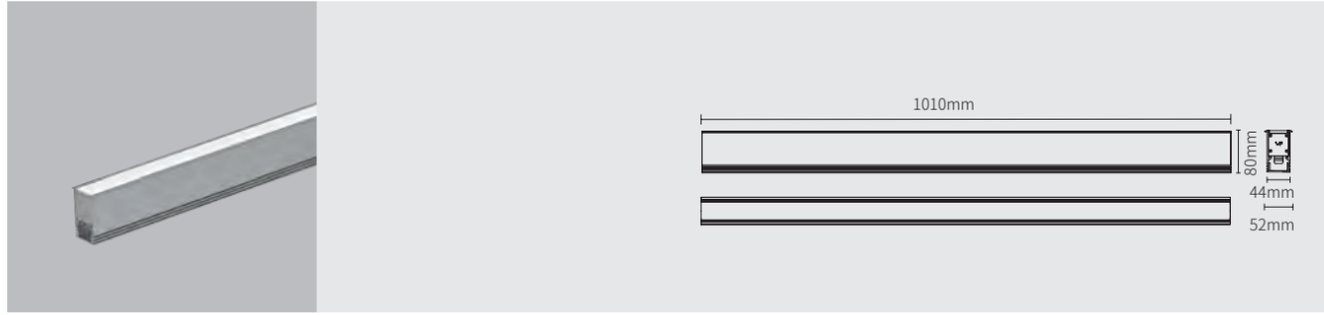
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
LB00202	36W	18x40°	3000K	2090	7242	90
		23x36°	3000K	2211	6991	90

▲此产品不能用于纯户外环境。



Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 19.8KG/CTN
CTN size: 104.5×19.5×20.0 CM

开阳 MIZAR 38

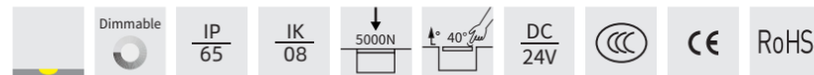
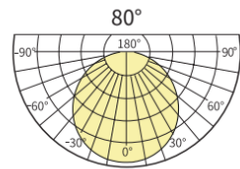


LB00203
柔光线性地埋灯

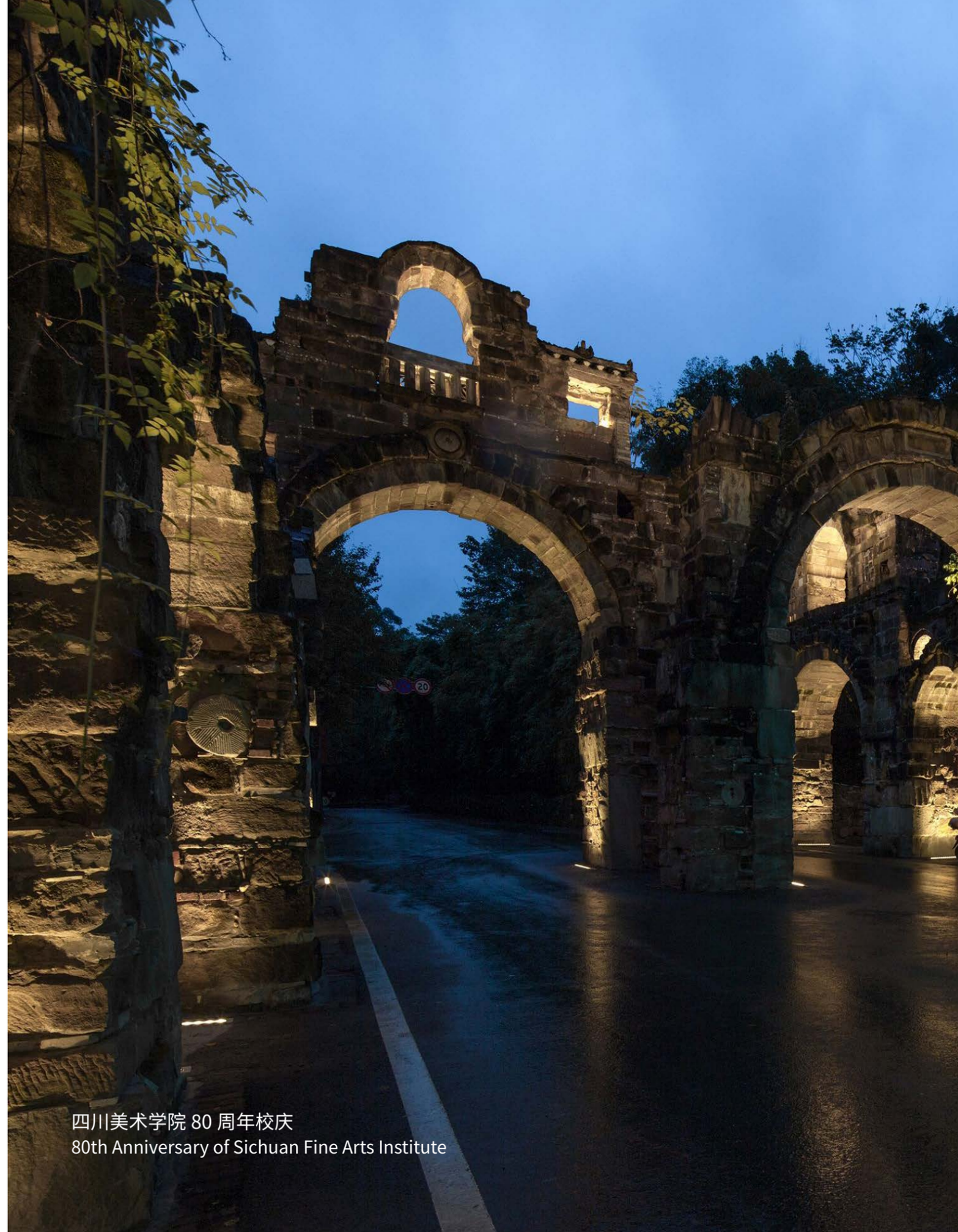
Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2700K 3000K 4000K	DC24V	/	IP65	ON/OFF 0-10V DALI

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
LB00203	15W	80°	3000K	338	162	90

▲ 此产品不能用于纯户外环境。



Storage temperature: 0°C ~55°C
QTY/CTN: 6PCS/CTN
NW: 19.8KG/CTN
CTN size: 104.5×19.5×20.0 CM



四川美术学院 80 周年校庆
80th Anniversary of Sichuan Fine Arts Institute

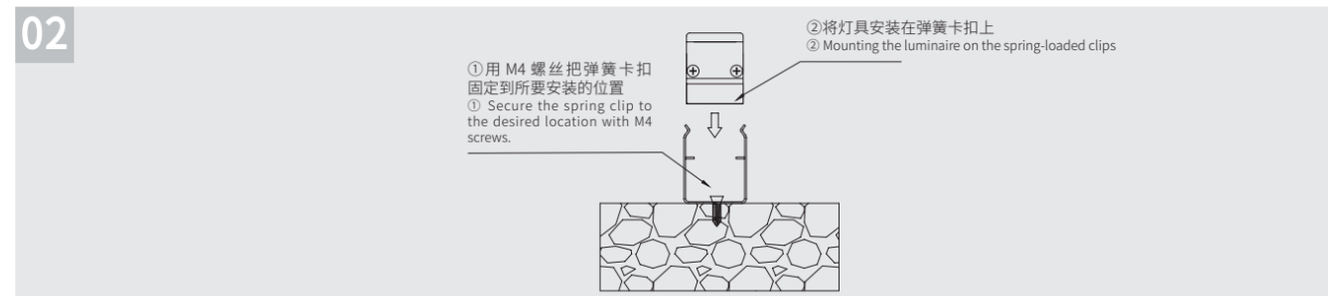
安装与使用 Installation

MIZAR 19 安装说明 MIZAR 19 series installation instructions

适用于: BL00702
Suitable for: BL00702



支架安装
Bracket installation



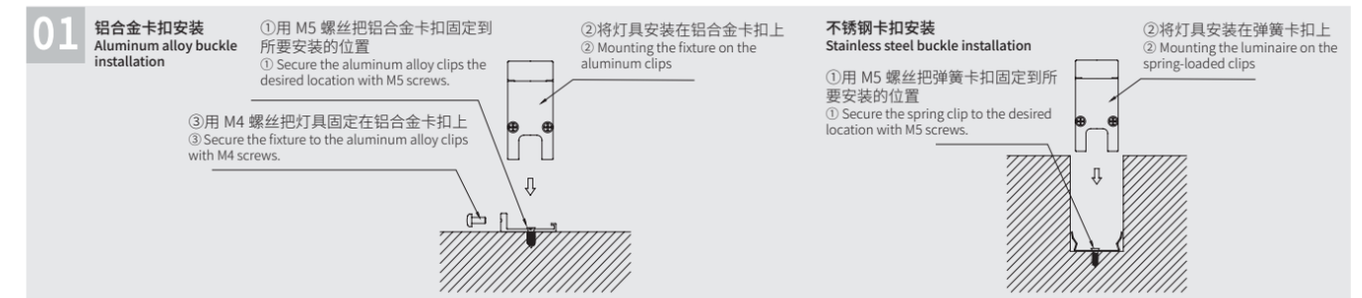
弹簧卡扣安装
Spring clip installation



高支架安装
High mounting bracket installation

MIZAR 23 安装说明 MIZAR 23 series installation instructions

适用于: BL00706
Suitable for: BL00706



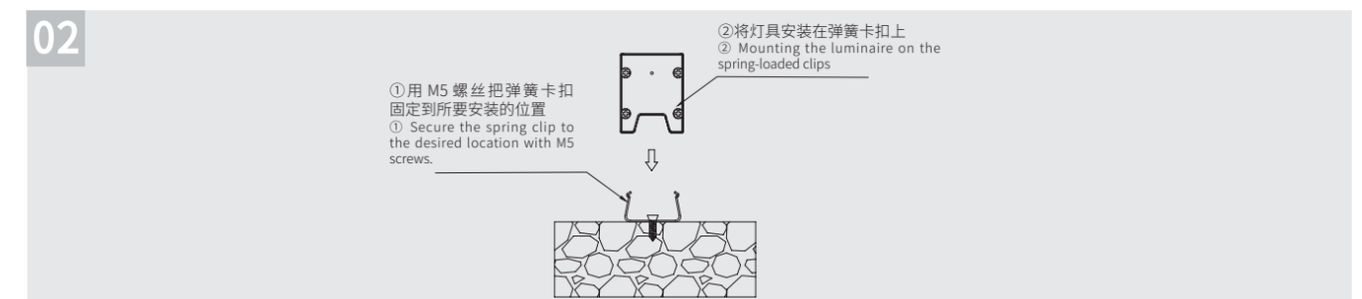
支架安装
Bracket Installation

MIZAR 25 安装说明 MIZAR 25 series installation instructions

适用于: LL00203
Suitable for: LL00203



支架安装
Bracket Installation



弹簧卡扣安装
Spring Clip Installation



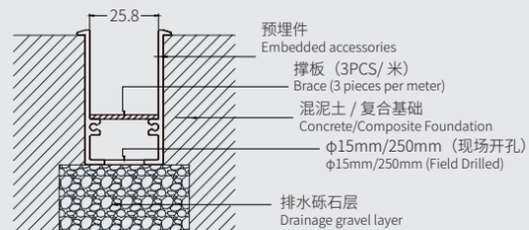
安装与使用 Installation

MIZAR 25 安装说明 MIZAR 25 series installation instructions

适用于: LB00204
Suitable for: LB00204

01

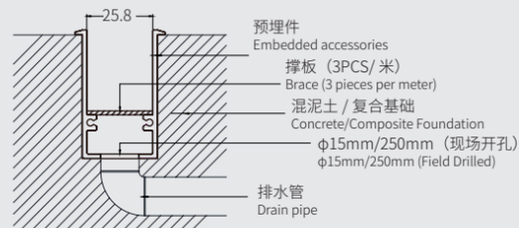
排水层上预埋件的安装
Installation of embedded parts in drainage layer.



预埋件安装 1
Installation of Embedded Parts 1

02

排水管系统上预埋件的安装
Installation of embedded parts in drainage pipe system.



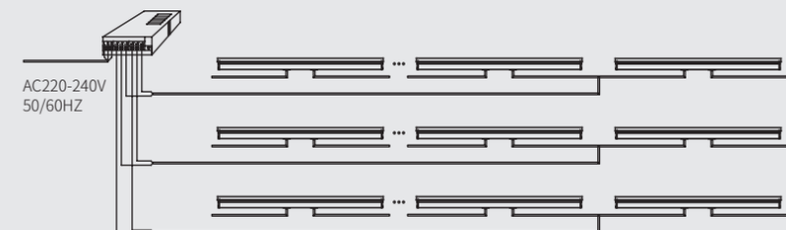
预埋件安装 2
Installation of Embedded Parts 2

03



灯具安装
Lighting fixture installation

04

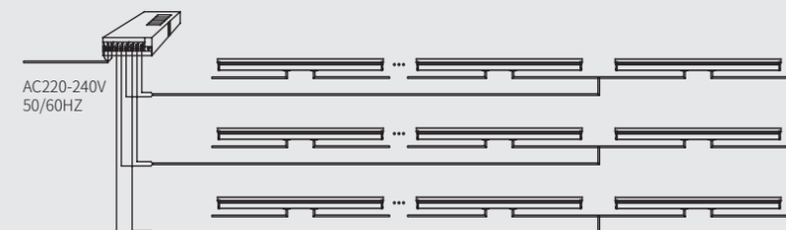


线路最大负荷
Maximum Load on Line

灯具功率 Lamp power	回路最大串联灯具数量 Maximum series circuit allowance	一个回路最大负荷 Maximum Load of a Circuit
24W/M	5PCS	120W
18W/M	6PCS	108W
15W/M	8PCS	120W
12W/M	10PCS	120W

灯具接线—线路最大负荷
Lamp Wiring - Maximum Load on Line

05

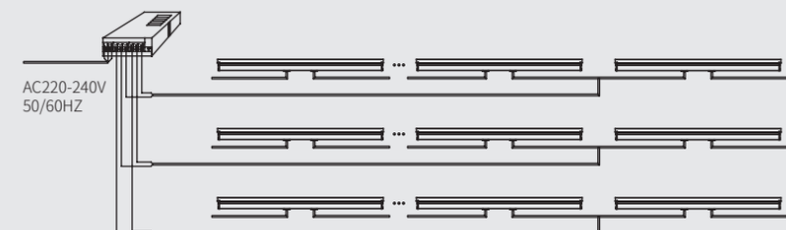


单色灯具接线方法
Single color fixture wiring method

棕色 Brown	DC24V+
蓝色 Blue	DC24V-

灯具接线—单色灯具接线方法
Lamp Wiring - Single color fixture wiring method

06



DMX512 灯具接线方法
DMX512 fixture wiring method

红色 Red	DC24V+
黑色 Black	DC24V-
绿色 Green	A
蓝色 Blue	B
黄色 Yellow	TI

灯具接线—DMX512 灯具接线方法
Lamp Wiring - DMX512 fixture wiring method



安装与使用 (地埋款) Installation manual (in-ground version)

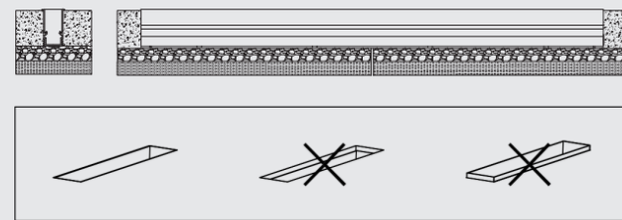
注意事项:

- 1、灯体拼接最大长度可以12m(12W/m)，大功率拼接长度4m(36W/m)。
- 2、驱动总功率*80%=负载总功率 (例如: 300W*0.8=240W)。

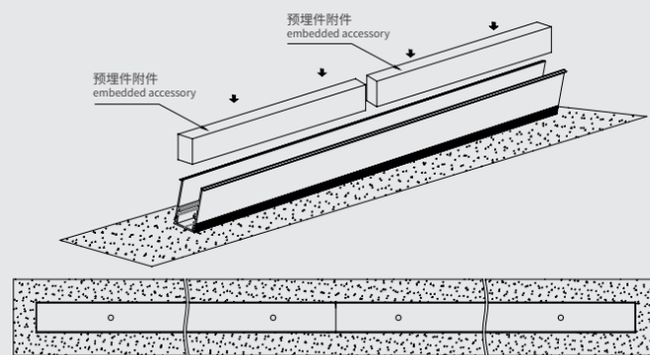
Remark:

Max connecting length 12M (based on 12w/m), 4M (based on 36w/m)
80% utilization rate of total power is recommended

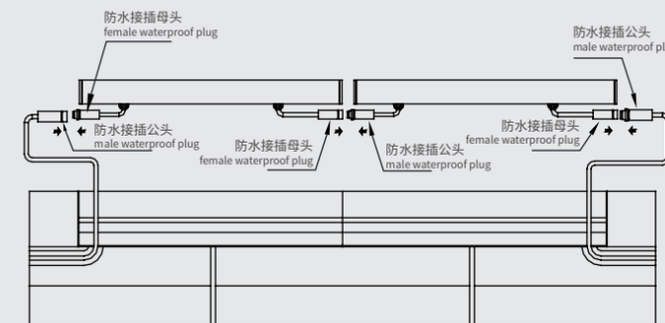
安装步骤 Installation steps



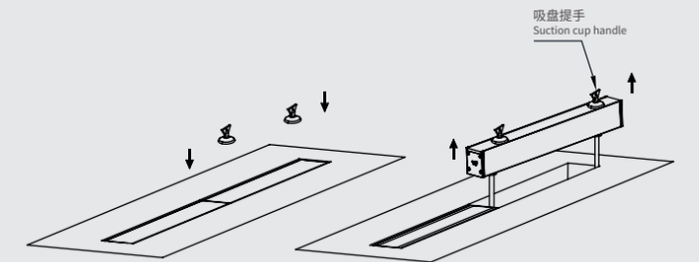
1. 预埋件安装后与地面平行。
Ensure the embedded part is parallel to the ground.



2. 预埋件附件需放入预埋件，防止变形。
Put the embedded accessories into the embedded parts to prevent deformation.



3. 拼接接线，公母插头对接。
Connect male and female plug to align the fitting.



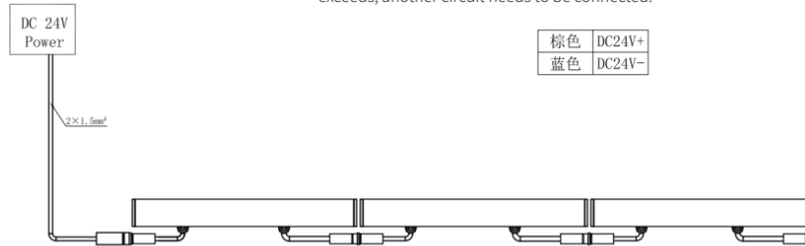
- 4 灯具维修更换。
Easy replacement with accessories.

接线示意图 Wiring diagram

开 / 关
ON / OFF

每个 DC24V 回路按最大 36W*4 支=144W 功率，超过需要另接一个回路。
Each DC24V circuit has a maximum power of 36W*4 = 144W, if it exceeds, another circuit needs to be connected.

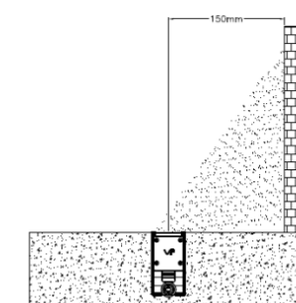
棕色	DC24V+
蓝色	DC24V-



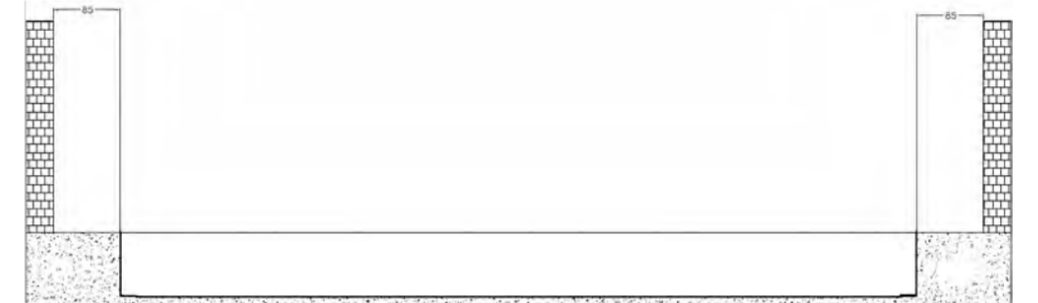
灯具与墙面安装距离推荐

Distance recommendation between luminaries and the wall

灯具中心距离 150mm
150mm from luminary center to the wall



灯具两侧距墙安装距离 85mm
85mm from luminary end to the wall



安装与使用 (地表款) Installation manual (ground-mounted version)

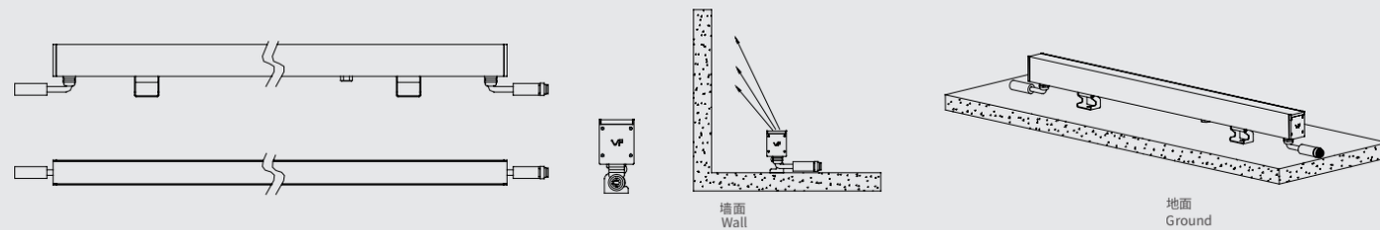
注意事项:

- 1、灯体拼接最大长度可以 12m(12W/m) , 大功率拼接长度 4m(36W/m) 。
- 2、驱动总功率 *80%= 负载总功率 (例如: 300W*0.8=240W) 。

Remark:

Max connecting length 12M (based on 12w/m), 4M (based on 36w/m)
80% utilization rate of total power is recommended

安装步骤 Installation steps

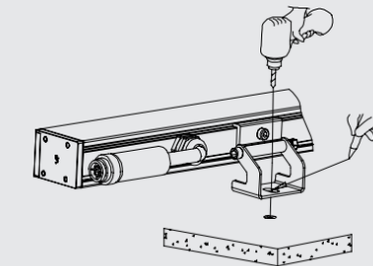


1. 安装前确定灯具安装尺寸。

Determine the installation size of the luminaire before installation.

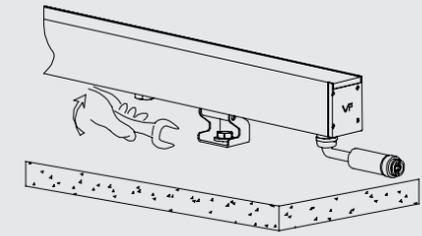
2. 将灯具放置合适的距离安装。

Place the luminaire at a suitable distance.



3. 按照支架孔位大小进行打孔。

Punch holes according to the size of the bracket holes.



4. 用螺丝将灯具锁定在地表安装位置。

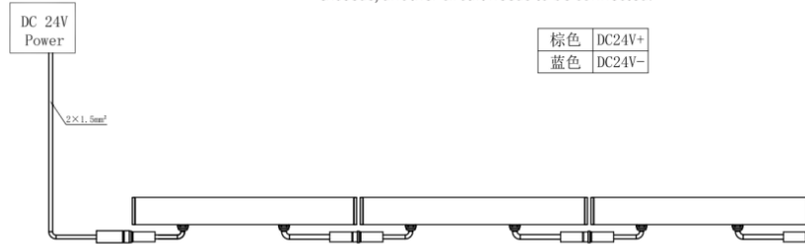
Fix the screws to surface-mounted position.

接线示意图 Wiring diagram

开 / 关
ON / OFF

每个 DC24V 回路按最大 36W*4 支 =144W 功率, 超过需要另接一个回路。
Each DC24V circuit has a maximum power of 36W*4 = 144W, if it exceeds, another circuit needs to be connected.

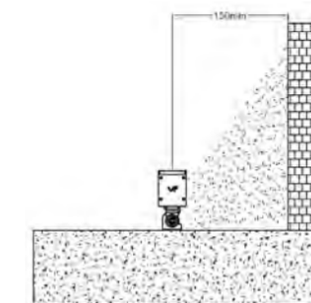
棕色	DC24V+
蓝色	DC24V-



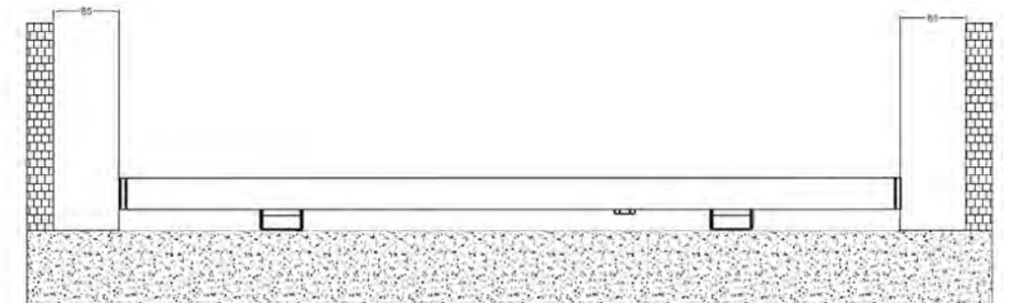
灯具与墙面安装距离推荐

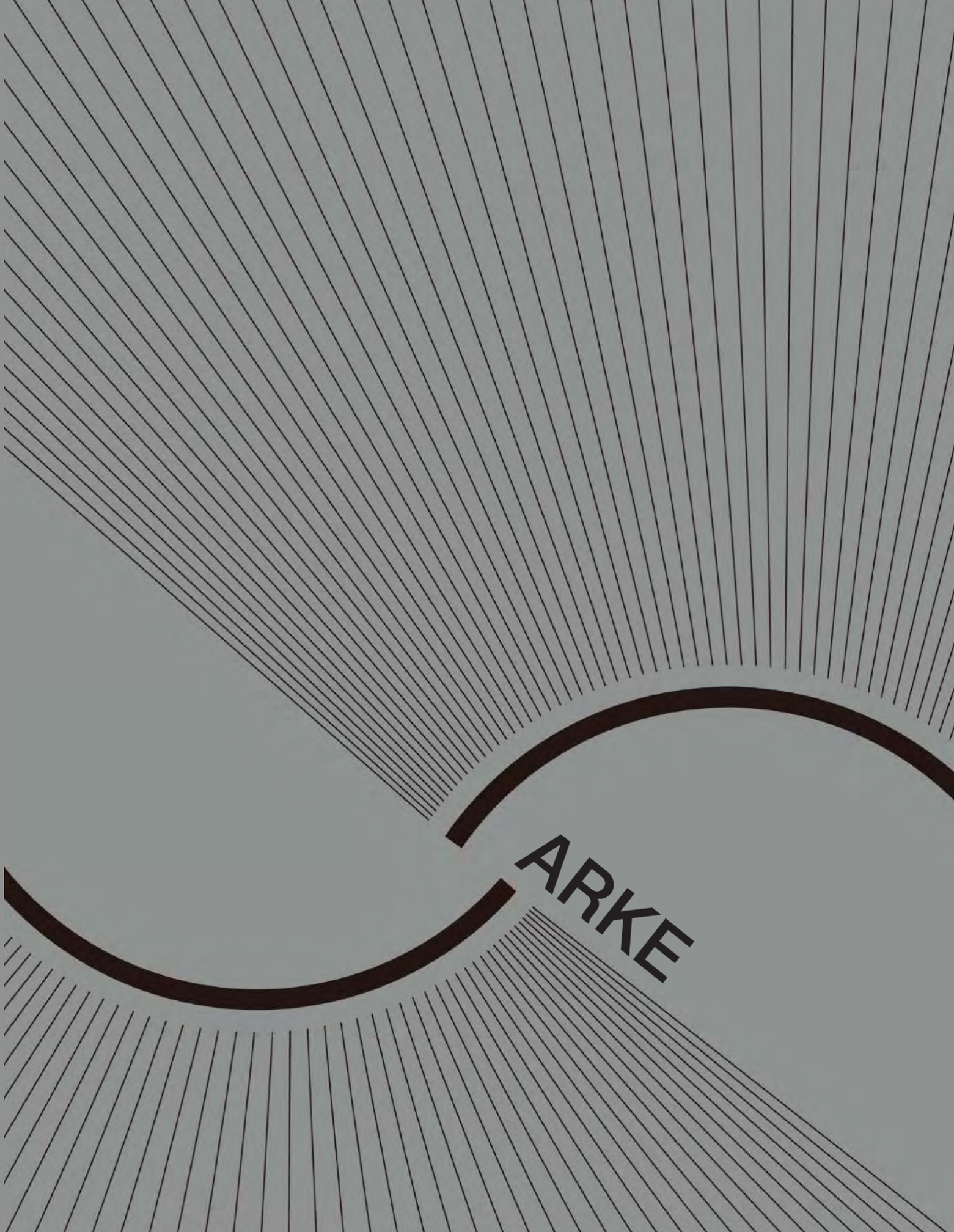
Distance recommendation between luminaires and the wall

灯具中心距离 150mm
150mm from luminaire center to the wall



灯具两侧距墙安装距离 85mm
85mm from luminaire end to the wall



The image features a stylized logo for 'ARKE' on a light gray background. The logo consists of two thick, dark gray curved lines that meet at a central point, forming a shape reminiscent of a stylized 'A' or a bridge. The word 'ARKE' is written in a bold, dark gray, sans-serif font, positioned within the upper right curve of the logo. Behind the logo, there is a sunburst pattern of thin, dark gray lines radiating outwards from the top and bottom edges of the logo's curves.

ARKE

ARKE 系列阿尔克霓虹灯带

ARKE Neon Strip Light

ARKE 的意向源自霓虹女神，同时音近 Arc，在设计之始，便意欲向受众传递弧线之美。ARKE 由极富质感的硅胶材质打造，耐抗性极佳，出光柔和，收展之间，如玉带蜿蜒，盘桓无际。

The name ARKE origins from the goddess of neon and is a homophones of Arc, while VF interprets the beauty of arc into its design concept. The series all made of silicone with excellent resistance and has soft light spot, which is like a jade belt winding around.

ARKE

霓虹灯带
Neon Strip Light

**柔性光源和硅胶共挤一体成型，
柔韧性强。**

**Flexible light source and silicone
co-extrusion technology, superior
suppleness.**

柔性光源和硅胶共挤技术一体成型，质感优良，高达 90% 透光率，柔韧性佳，可带方向性弯曲，同时有效保护 LED 芯片不受损伤，低电压工作，安全性更高。常规 IP67 供货，适用于多种室内外环境。

Flexible light source and silicone co-extrusion technology integrated molding good texture, up to 90% light transmittance, good flexibility, with directional bending, conventional IP67 supply, suitable for a variety of indoor and outdoor environment.

**品类丰富，选择范围广，
能适应更广泛的需求**
Abundant categories for selecting,
could adapt comprehensive requirement.

光线柔和，无刺目光点，无颗粒感，无暗区，勾勒灵动空间线条。
Soft light, no dazzling spot, no sense of particles, no dark area, outline the
lines of smart space.

**柔性光源和硅胶共挤一体成型，
平整拼接无暗区**
Flexible light source co-extruded with
silicone, seamless splicing without
dark area

柔性光源和硅胶共挤技术一体成型，质感优良，透光率高达90%。极佳的柔韧性，赋予灯带良好的弯折耐性，有效保护LED芯片不受损伤。独特的材质赋予产品良好的耐候性，可使产品在-20℃~+40℃内保持柔软状态，另具备极佳的抗脆化、抗变形、抗软化、抗老化等特性；另具有抗碎和防水功能，及IP67防护等级，耐盐液、酸碱，防气体腐蚀，防火，抗UV等特性。

Integrating flexible light sources and silicone coextrusion results in excellent quality with a light transmittance of more than 90%. Its exceptional flexibility grants the LED strip excellent bending resistance, effectively protecting LED chips from damage.

The product's exceptional material provides excellent weather resistance, enabling it to maintain a supple state within the temperature range of -20 °C to +40 °C . It also exhibits outstanding resistance against embrittlement, deformation, softening, and aging. Moreover, it possesses shatter resistance and waterproof capabilities, boasting an IP67 protection rating, and resilience against salt spray, acids, alkalis, gas corrosion, fire, and UV radiation.



SS005(10*10)

- 2400K
- 2700K
- 3000K
- 3500K
- 4000K

正弯系列
Positive bend series



SS006(12*12)

- 2400K
- 2700K
- 3000K
- 3500K
- 4000K

正弯半圆弧系列
Positive bend semi-circle series



SS008(15*15)

- 2400K
- 2700K
- 3000K
- 3500K
- 4000K
- RGB
- RGBW

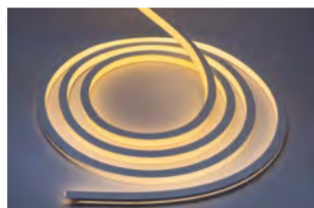
正弯系列
Positive bend series



SS021(16*19)

- 2400K
- 2700K
- 3000K
- 3500K
- 4000K
- RGBW

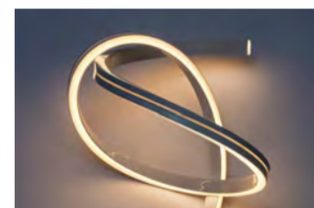
正弯系列
Positive bend series



SS013(20*20)

- 2400K
- 2700K
- 3000K
- 3500K
- 4000K
- RGBW

正弯系列
Positive bend series



SS004(08*12)

- 2400K
- 2700K
- 3000K
- 3500K
- 4000K

侧弯系列
Side bend series



SS007(12*16)

- 2400K
- 2700K
- 3000K
- 3500K
- 4000K
- RGB
- RGBW

侧弯系列
Side bend series



SS010(10*20)

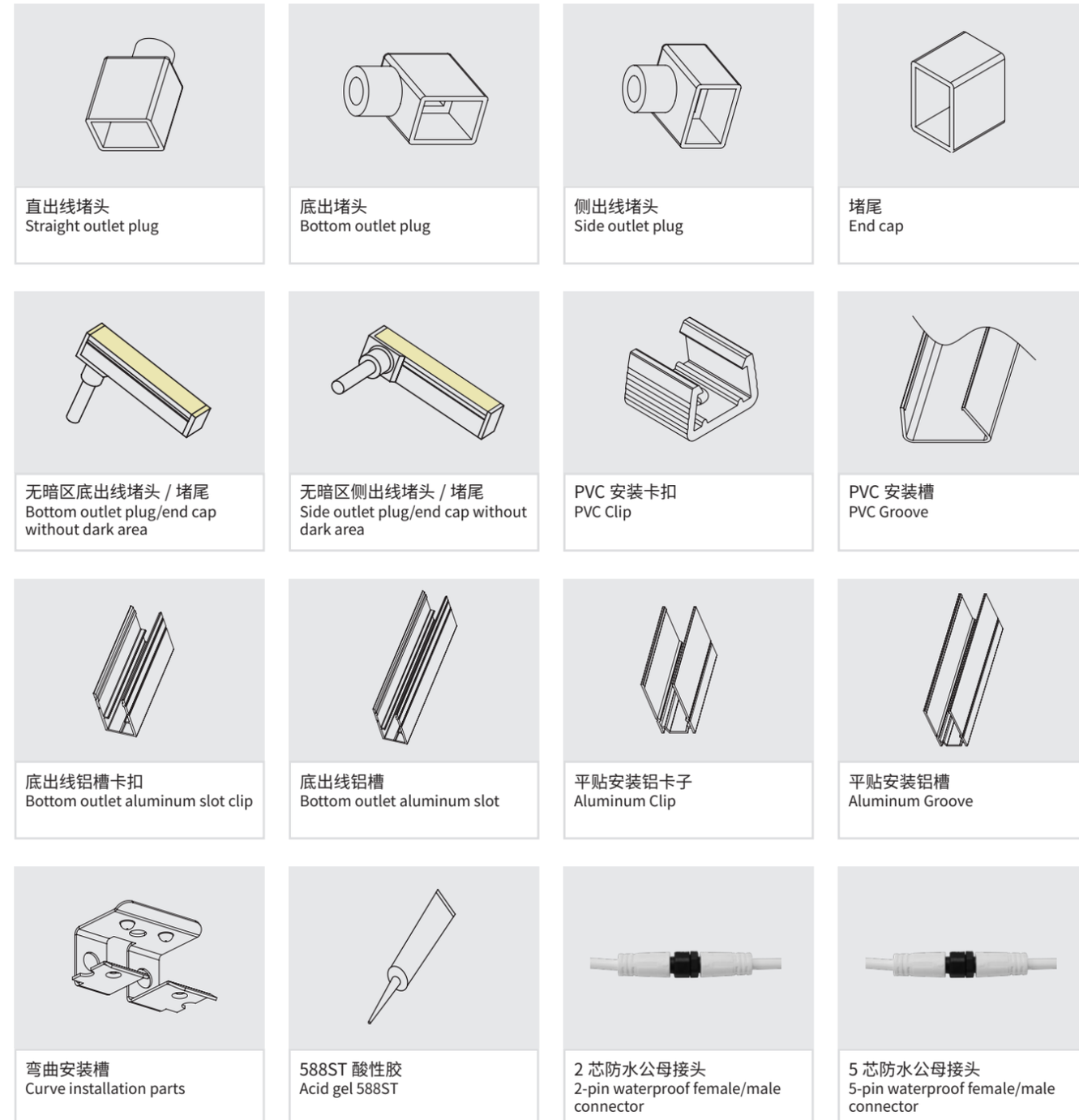
- 2400K
- 2700K
- 3000K
- 3500K
- 4000K
- RGB
- RGBW

侧弯系列
Side bend series

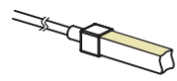


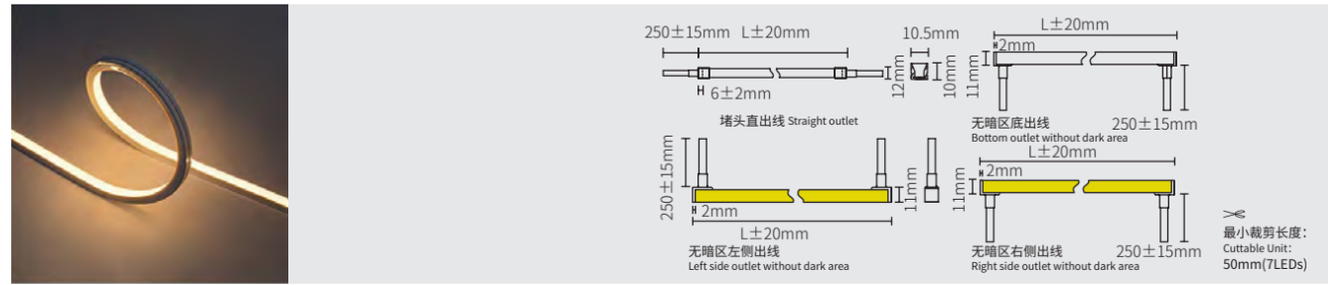
-  扭曲测试
Twist test
-  温升测试
Heating test
-  防水测试
Waterproof test
-  极端环境测试
Extreme environment test
-  耐候性
Weather resistance
-  耐腐蚀
Corrosion test

可选配件齐全，适应各类场景。
All kinds of accessories to adapt various scenes.



堵头选配方案 Plug Options

	ARKE 0812	ARKE1010	ARKE1212	ARKE1216	ARKE1515	ARKE1020	ARKE2020
 直出线堵头 IP67 Straight outlet plug	•	•	•	•	•	•	•
 侧出线堵头 IP67 Side outlet plug			•				
 底出线堵头 IP67 Bottom outlet plug			•				
 侧出线无暗区堵头 IP67 Side outlet plug without dark area IP65	•	•		•	•	•	•
 底出线无暗区堵头 IP67 Bottom outlet plug without dark area IP65	•	•		•	•	•	•

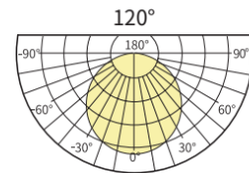


SS00501
10X10 正弯霓虹灯带



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX 蓝牙

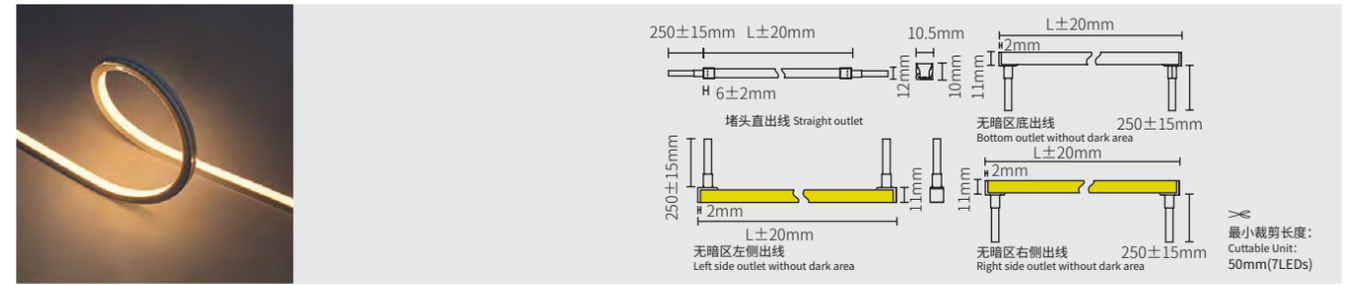
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS00501	6W/m 10W/m 14.4W/m	483 790 1126	3000K 3000K 3000K	140 140 140	50mm(7LEDs) 50mm(7LEDs) 50mm(7LEDs)	5 5 5	90 90 90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 13PCS
NW: 7KG/CTN
CTN size: 30.5×19.0×31.0 CM

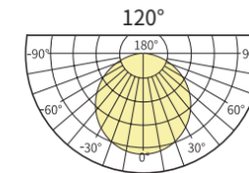


SS00502
10X10 高光效正弯霓虹灯带



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX 蓝牙

Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS00502	6W/m 10W/m 14.4W/m	580 1016 1407	3000K 3000K 3000K	140 140 140	50mm(7LEDs) 50mm(7LEDs) 50mm(7LEDs)	5 5 5	90 90 90

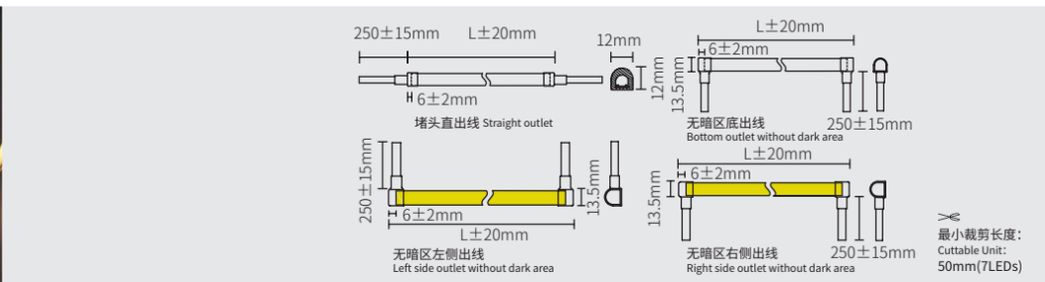


堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 13PCS
NW: 7KG/CTN
CTN size: 30.5×19.0×31.0 CM

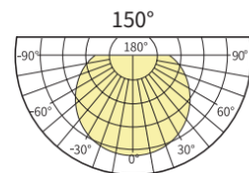




SS00601
12X12 正弯半圆弧灯带

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP44 IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX 蓝牙

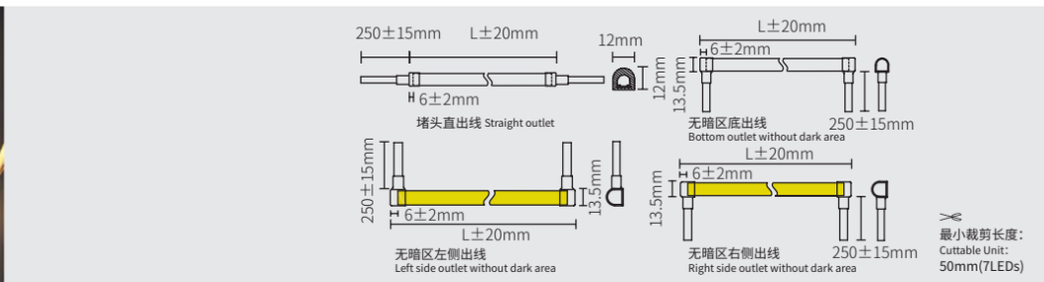
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS00601	6W/m 10W/m 14.4W/m	548 903 1169	3000K	140	50mm(7LEDs)	5	90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67 IP44	IP67 IP44	IP67 IP44			• PVC	• PVC			



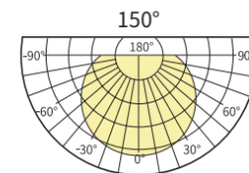
5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 9.5KG/CTN
CTN size: 42.0×19.0×43.0 CM



SS00602
12X12 正弯高光效半圆弧灯带

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP44 IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX 蓝牙

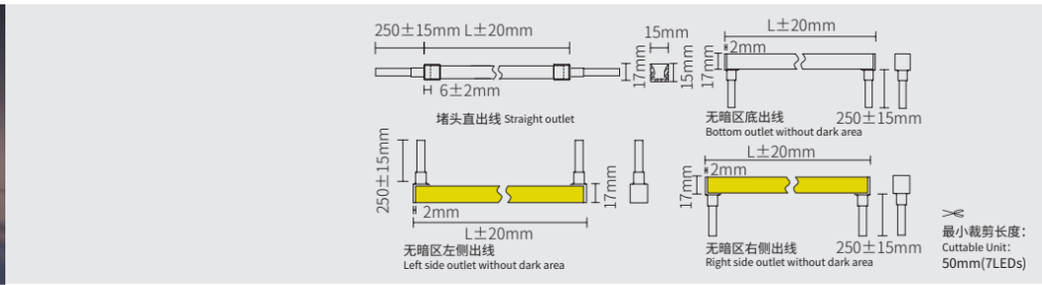
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS00602	6W/m 10W/m 14.4W/m	651 1113 1538	3000K	140	50mm(7LEDs)	5	90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67 IP44	IP67 IP44	IP67 IP44			• PVC	• PVC			



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 9.5KG/CTN
CTN size: 42.0×19.0×43.0 CM

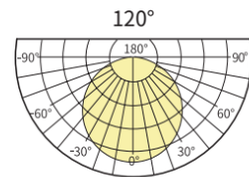


SS00801
15X15 正弯霓虹灯带
单白光



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX 蓝牙

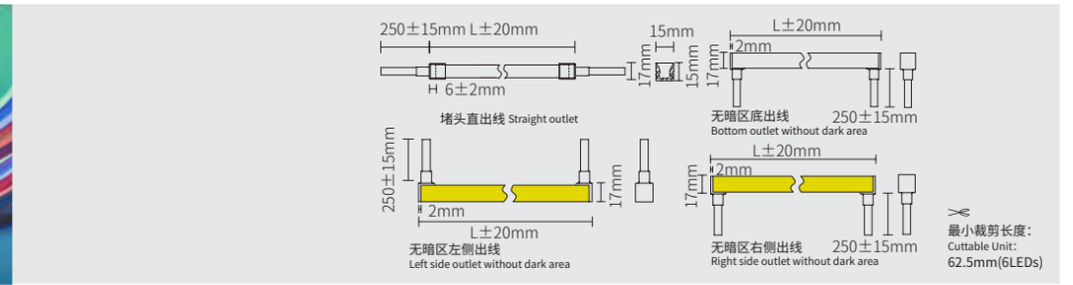
Model	P/W/m	LM	CCT/K	LEDS	Cutttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS00801	6W/m 12W/m 14.4W/m 18W/m	385 721 860 846	3000K 3000K 3000K 3000K	140 140 140 140	50mm(7LEDs) 50mm(7LEDs) 50mm(7LEDs) 50mm(7LEDs)	5 5 5 5	90 90 90 90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 12.1KG/CTN
CTN size: 47.5×47.5×19.5 CM

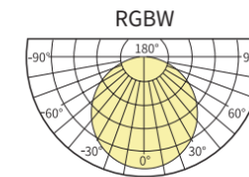


SS00804
15X15 正弯霓虹灯带
整体变色 RGBW



Source	CRI	Wavelenth	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	波长	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	W:Ra80	R 620-630nm G 525-530nm B 465-470nm	W:2700K W:3000K W:3500K W:4000K	DC24V	外置	IP67	DMX

Model	P/W/m	LM	CCT/K	LEDS	Cutttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS00804	14.4W/m 18W/m	206 217 415 218 229 433	RGBW-W3000K RGBW-RGB RGBW RGBW-W3000K RGBW-RGB RGBW	96 96 96 96 96 96	62.5mm(6LEDs) 62.5mm(6LEDs) 62.5mm(6LEDs) 62.5mm(6LEDs) 62.5mm(6LEDs) 62.5mm(6LEDs)	5 5	W 80 W 80

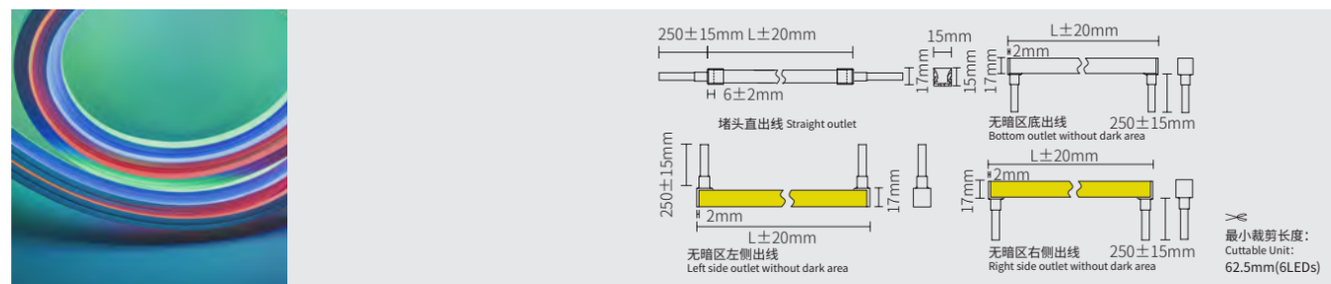


堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 12.1KG/CTN
CTN size: 47.5×47.5×19.5 CM



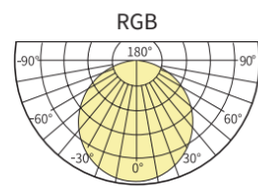


SS00807
15X15 正弯霓虹灯带
整体变色 RGB



Source	Wavelength	CCT/K	Input	Driver	Protection	Diming Type
光源	波长	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	R 620-630nm G 525-530nm B 465-470nm	RGB	DC24V	外置	IP67	DMX

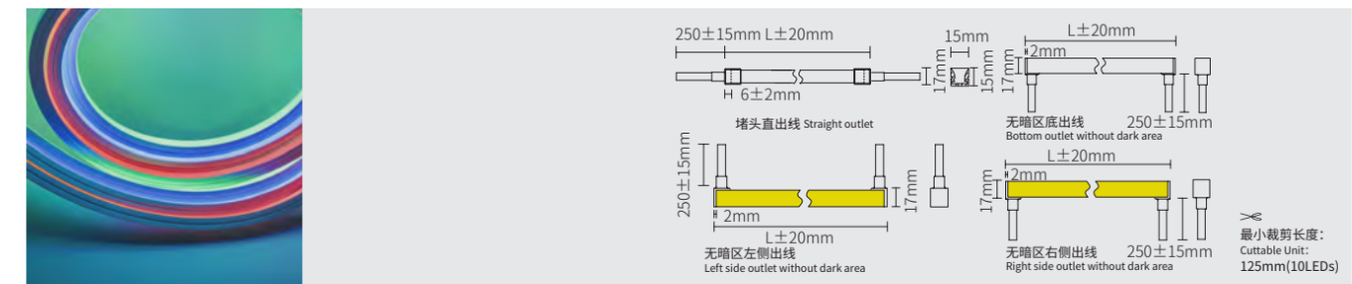
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	Wavelength
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	波长
SS00807	14.4W/m	287	RGB	96	62.5mm(6LEDs)		R 620-630nm G 525-530nm B 465-470nm



堵头出线参数				配件参数					
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 12.1KG/CTN
CTN size: 47.5×47.5×19.5 CM

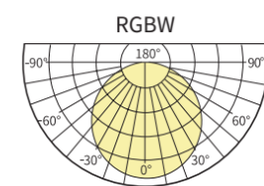


SS00808
15X15 正弯霓虹灯带
8段 RGBW



Source	CRI	Wavelength	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	波长	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	W:Ra80	R 620-630nm G 525-530nm B 465-470nm	W:2700K W:3000K W:3500K W:4000K	DC24V	外置	IP67	DMX

Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS00808	14.4W/m	206	RGBW-W3000K	80	125mm(10LEDs)	5	W 80
		217	RGBW-RGB	80	125mm(10LEDs)		
		415	RGBW	80	125mm(10LEDs)		

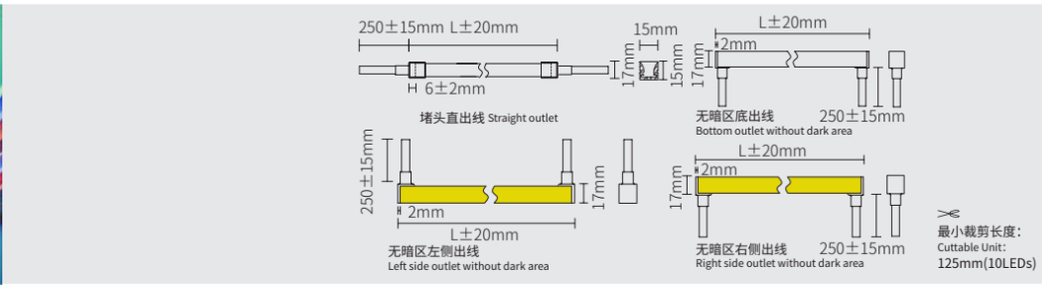


堵头出线参数				配件参数					
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 12.1KG/CTN
CTN size: 47.5×47.5×19.5 CM



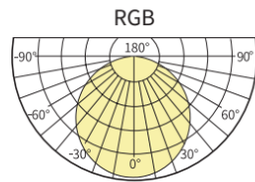


SS00809
15X15 正弯霓虹灯带
8段 RGB



Source	Wavelength	CCT/K	Input	Driver	Protection	Diming Type
光源	波长	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	R 620-630nm G 525-530nm B 465-470nm	RGB	DC24V	外置	IP67	DMX

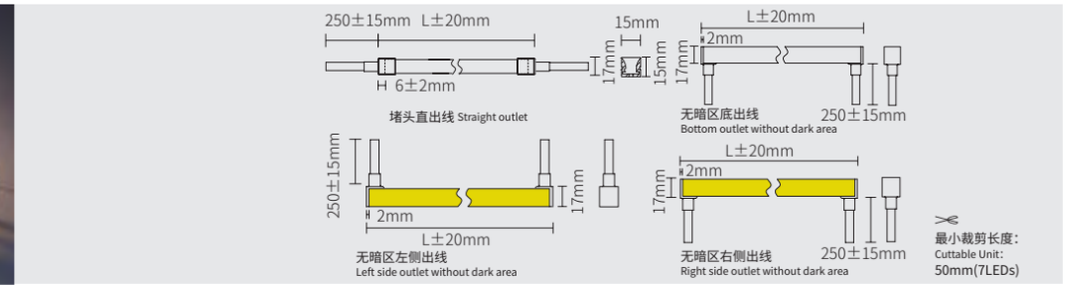
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	Wavelength
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	波长
SS00809	14.4W/m	287	RGB	80	125mm(10LEDs)		R 620-630nm G 525-530nm B 465-470nm



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 12.1KG/CTN
CTN size: 47.5×47.5×19.5 CM

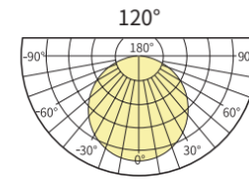


SS00812
15X15 高光效正弯霓虹灯带
单白光



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX 蓝牙

Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS00812	6W/m 12W/m 14.4W/m 18W/m	425 718 986 1188	3000K 3000K 3000K 3000K	140 140 140 140	50mm(7LEDs) 50mm(7LEDs) 50mm(7LEDs) 50mm(7LEDs)	5 5 5 5	90 90 90 90

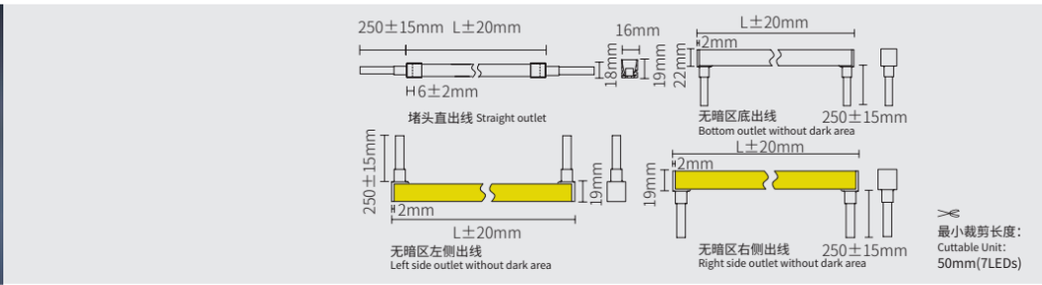


堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 12.1KG/CTN
CTN size: 47.5×47.5×19.5 CM



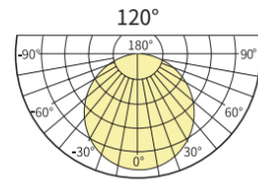


SS02101
16X19 正弯霓虹灯带
单白光



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX 蓝牙

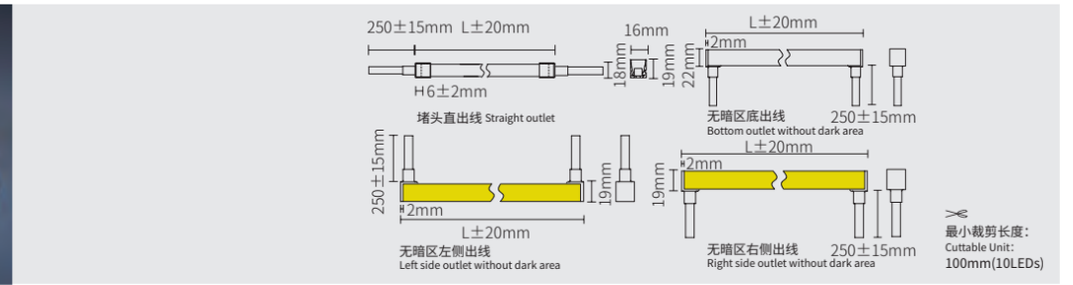
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS02101	6W/m	308	3000K	140	50mm(7LEDs)	5	90
	10W/m	468	3000K	140	50mm(7LEDs)	5	90
	14.4W/m	726	3000K	140	50mm(7LEDs)	5	90
	18W/m	824	3000K	140	50mm(7LEDs)	5	90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 5PCS
NW: 8.5KG/CTN
CTN size: 47.5×47.5×19.5 CM

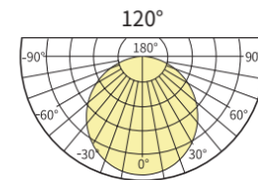


SS02102
16X19 正弯霓虹灯带
10 段单白光



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	DMX

Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS02102	14.4W/m	411	3000K	100	100mm(10LEDs)	5	90
	18W/m	545	3000K	100	100mm(10LEDs)	5	90

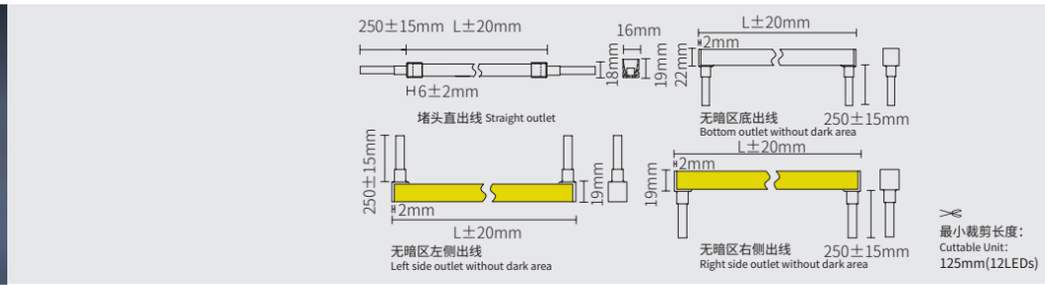


堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 5PCS
NW: 8.5KG/CTN
CTN size: 47.5×47.5×19.5 CM



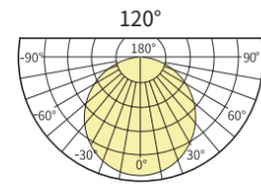


SS02103
16X19 正弯霓虹灯带
8 段单白光

- 631135100**
5芯防水公接头
5-pin waterproof male connector
- 631135200**
5芯防水母接头
5-pin waterproof female connector

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	DMX

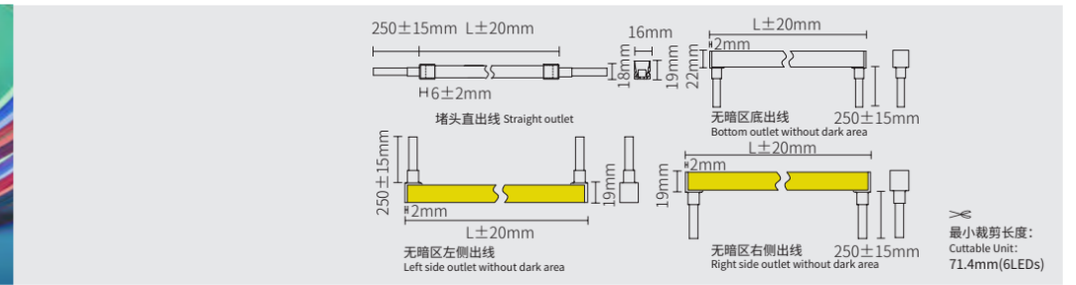
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小载切长度	色容差	显指
SS02103	14.4W/m 18W/m	528 791	3000K 3000K	96 96	125mm(12LEDs) 125mm(12LEDs)	5 5	90 90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 5PCS
NW: 8.5KG/CTN
CTN size: 47.5×47.5×19.5 CM

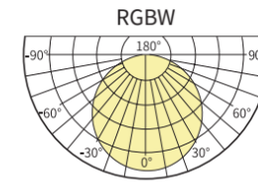


SS02104
16X19 正弯霓虹灯带
14 段 RGBW

- 631135100**
5芯防水公接头
5-pin waterproof male connector
- 631135200**
5芯防水母接头
5-pin waterproof female connector

Source	CRI	Wavelenth	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	波长	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	W:Ra80	R 620-630nm G 525-530nm B 465-470nm	W:2700K W:3000K W:3500K W:4000K	DC24V	外置	IP67	DMX

Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小载切长度	色容差	显指
SS02104	18W/m	152 186 309	RGBW-W3000K RGBW-RGB RGBW	84 84 84	71.4mm(6LEDs) 71.4mm(6LEDs) 71.4mm(6LEDs)	5	W 80

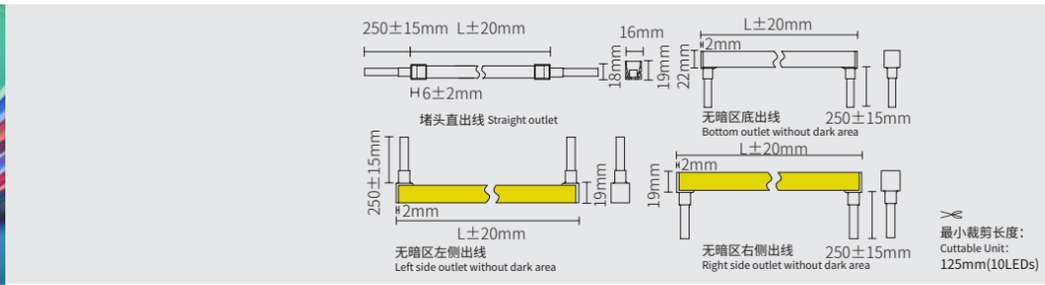


堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 5PCS
NW: 8.5KG/CTN
CTN size: 47.5×47.5×19.5 CM



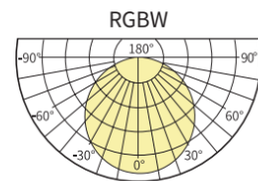


SS02105
16X19 正弯霓虹灯带
8段 RGBW



Source	CRI	Wavelength	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	波长	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	W:Ra80	R 620-630nm G 525-530nm B 465-470nm	W:2700K W:3000K W:3500K W:4000K	DC24V	Remote	IP67	DMX

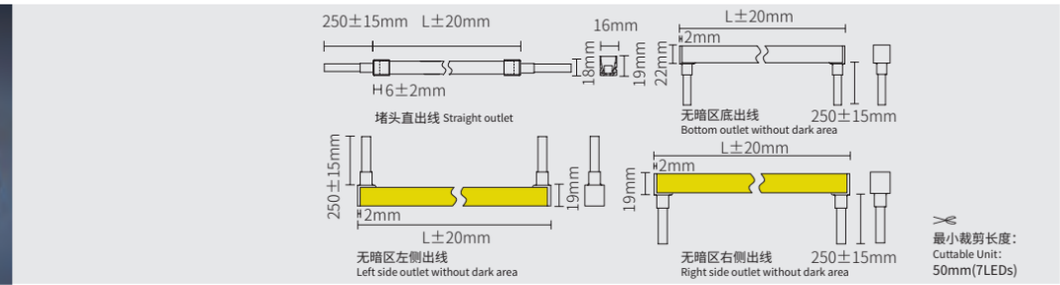
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS02105	14.4W/m	111	RGBW-W3000K	80	125mm(10LEDs)	5	W 80
		133	RGBW-RGB	80	125mm(10LEDs)		
		244	RGBW	80	125mm(10LEDs)		
	18W/m	141	RGBW-W3000K	80	125mm(10LEDs)	5	W 80
		170	RGBW-RGB	80	125mm(10LEDs)		
		308	RGBW	80	125mm(10LEDs)		



堵头出线参数				配件参数					
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 5PCS
NW: 8.5KG/CTN
CTN size: 47.5×47.5×19.5 CM

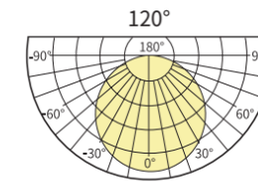


SS02107
16X19 高光效正弯霓虹灯带
单白光



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX 蓝牙

Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS02107	6W/m	350	3000K	140	50mm(7LEDs)	5	90
		600	3000K	140	50mm(7LEDs)	5	90
	14.4W/m	825	3000K	140	50mm(7LEDs)	5	90
		994	3000K	140	50mm(7LEDs)	5	90

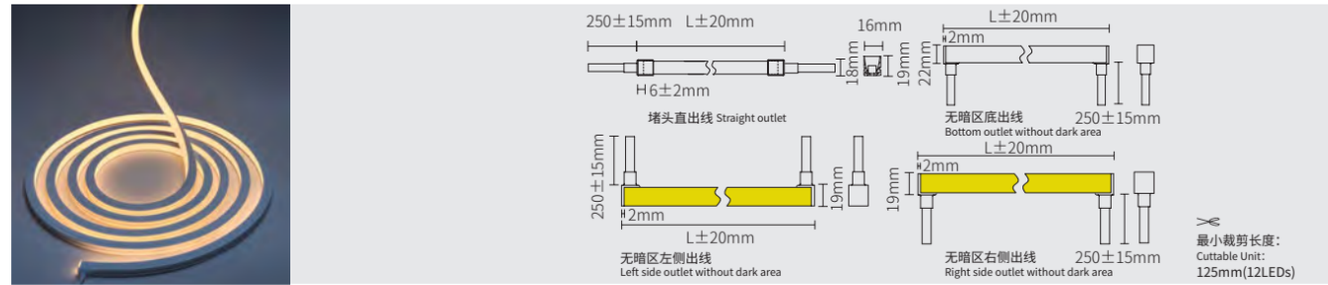


堵头出线参数				配件参数					
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 5PCS
NW: 8.5KG/CTN
CTN size: 47.5×47.5×19.5 CM



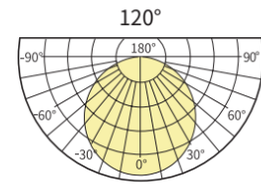


SS02108
16X19 高光效正弯霓虹灯带
8段单白光



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	DMX

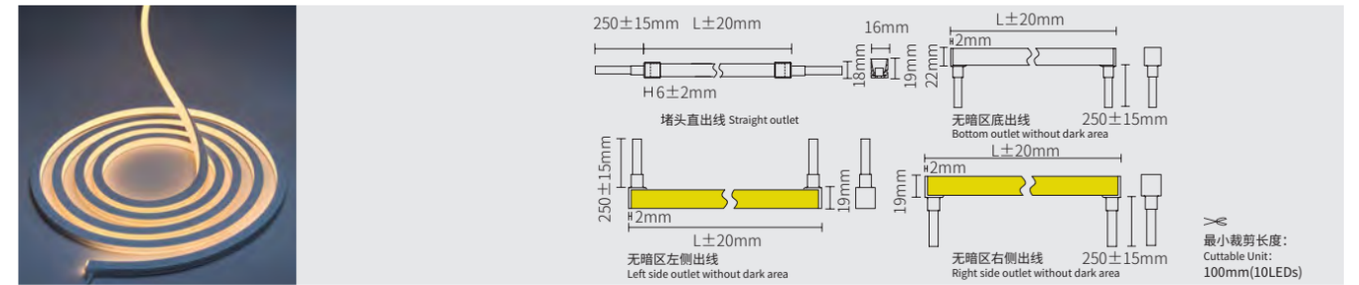
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS02108	14.4W/m	563	3000K	96	125mm(12LEDs)	5	90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 5PCS
NW: 8.5KG/CTN
CTN size: 47.5×47.5×19.5 CM

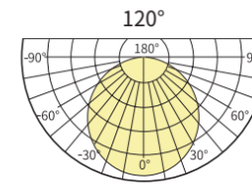


SS02109
16X19 高光效正弯霓虹灯带
10段单白光



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	DMX

Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS02109	14.4W/m	468	3000K	100	100mm(10LEDs)	5	90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•

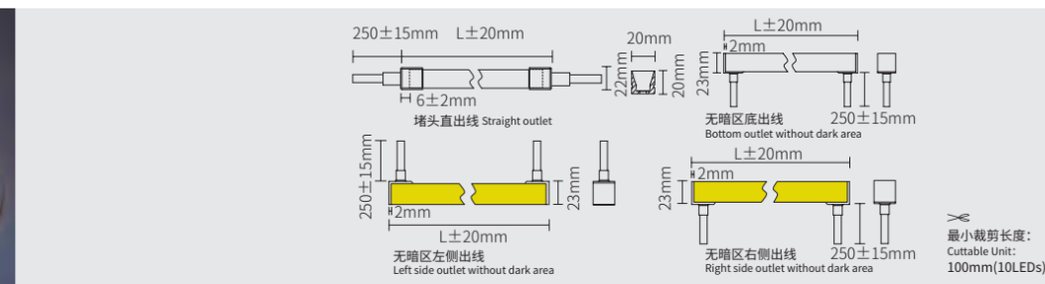


5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 5PCS
NW: 8.5KG/CTN
CTN size: 47.5×47.5×19.5 CM



扬州华侨城
Overseas Chinese Town, Yangzhou

阿尔克 ARKE

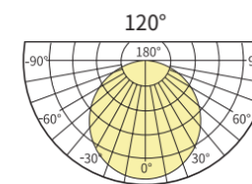


SS01301 20X20 正弯霓虹灯带 10 段单白光

-  **631135100**
5芯防水公接头
5-pin waterproof male connector
-  **631135200**
5芯防水母接头
5-pin waterproof female connector

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	DMX

Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小载切长度	色容差	显指
SS01301	16W/m 18W/m	452 565	3000K 3000K	100 100	100mm(10LEDs) 100mm(10LEDs)	5 5	90 90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•

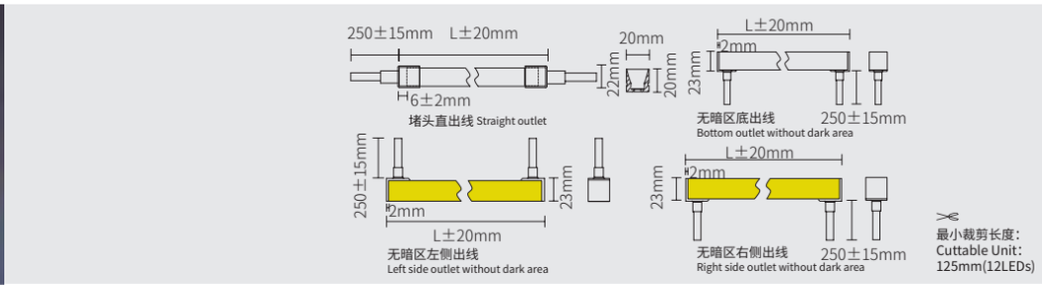
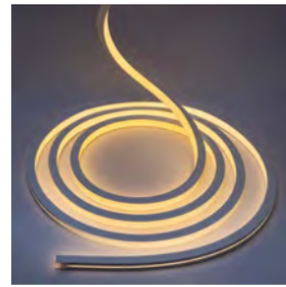








5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 4PCS
NW: 7.6KG/CTN
CTN size: 47.5×47.5×19.5 CM

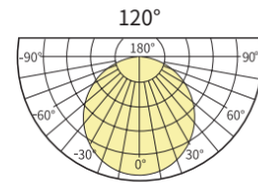


SS01302
20X20 正弯霓虹灯带
8 段单白光

- 631135100**
5芯防水公接头
5-pin waterproof male connector
- 631135200**
5芯防水母接头
5-pin waterproof female connector

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	DMX

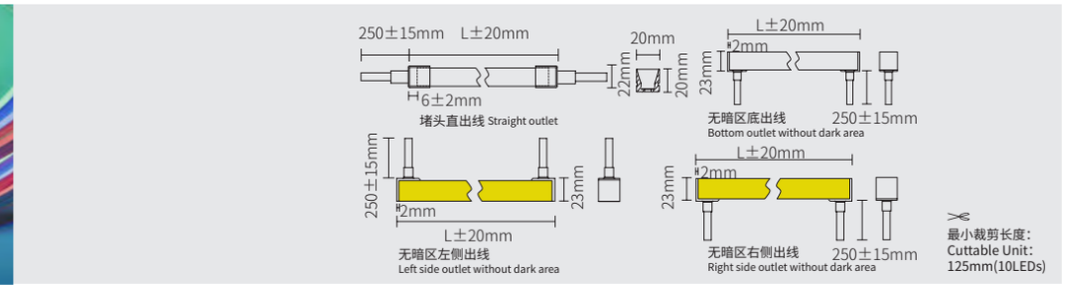
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS01302	14.4W/m 18W/m	560 812	3000K 3000K	96 96	125mm(12LEDs) 125mm(12LEDs)	5 5	90 90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 4PCS
NW: 7.6KG/CTN
CTN size: 47.5×47.5×19.5 CM

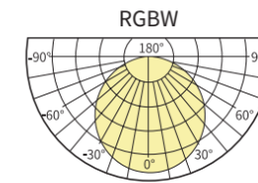


SS01303
20X20 正弯霓虹灯带
8 段 RGBW

- 631135100**
5芯防水公接头
5-pin waterproof male connector
- 631135200**
5芯防水母接头
5-pin waterproof female connector

Source	CRI	Wavelength	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	波长	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	W:Ra80	R 620-630nm G 525-530nm B 465-470nm	W:2700K W:3000K W:3500K W:4000K	DC24V	外置	IP67	DMX

Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS01303	14.4W/m	128	RGBW-W3000K	80	125mm(10LEDs)	5	W 80
		144	RGBW-RGB	80	125mm(10LEDs)		
		284	RGBW	80	125mm(10LEDs)		
	18W/m	145	RGBW-W3000K	80	125mm(10LEDs)	5	W 80
		179	RGBW-RGB	80	125mm(10LEDs)		
		322	RGBW	80	125mm(10LEDs)		

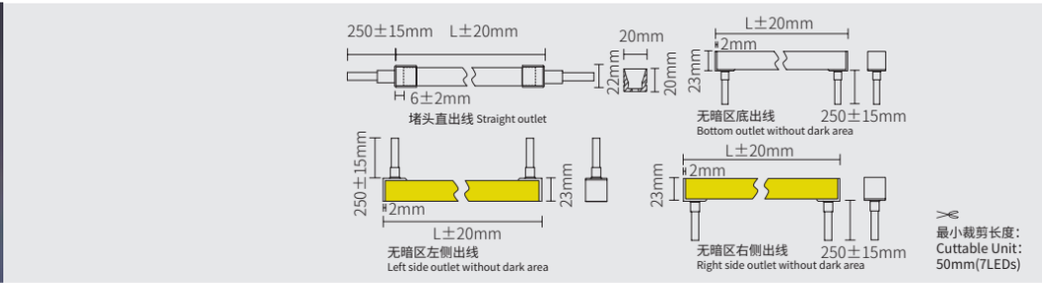


堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 4PCS
NW: 7.6KG/CTN
CTN size: 47.5×47.5×19.5 CM



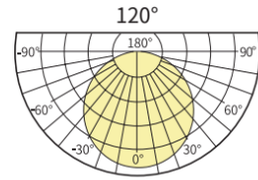


SS01304
20X20 正弯霓虹灯带
单白光



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX 蓝牙

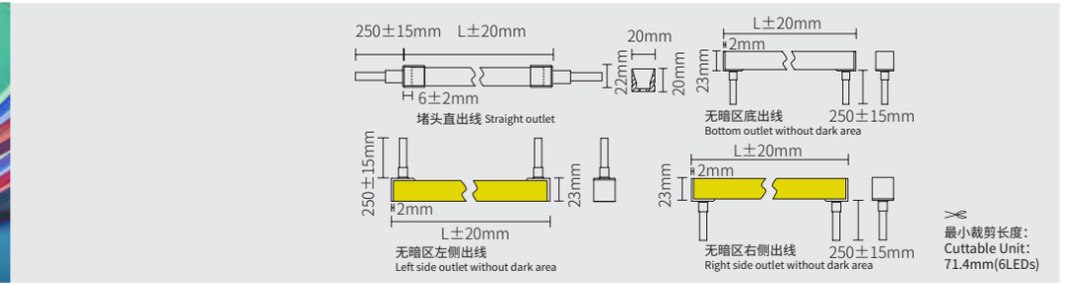
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS01304	6W/m 10W/m 14.4W/m 18W/m	326 539 709 860	3000K 3000K 3000K 3000K	140	50mm(7LEDs)	5	90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 4PCS
NW: 7.6KG/CTN
CTN size: 47.5×47.5×19.5 CM

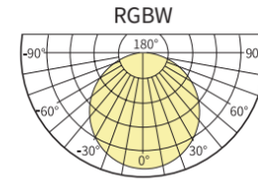


SS01305
20X20 正弯霓虹灯带
14段 RGBW



Source	CRI	Wavelenth	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	波长	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	W:Ra80	R 620-630nm G 525-530nm B 465-470nm	W:2700K W:3000K W:3500K W:4000K	DC24V	外置	IP67	DMX

Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS01305	18W/m	170 164 366	RGBW-W3000K RGBW-RGB RGBW	84	71.4mm(6LEDs)	5	W 80

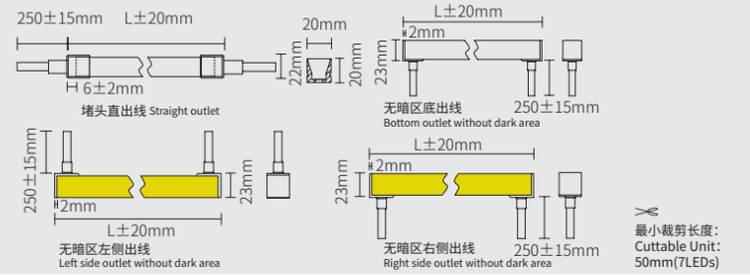


堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 4PCS
NW: 7.6KG/CTN
CTN size: 47.5×47.5×19.5 CM



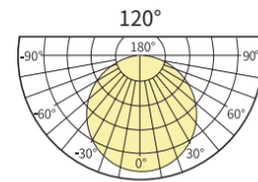


SS01313
20X20 高光效正弯霓虹灯带
单白光



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX 蓝牙

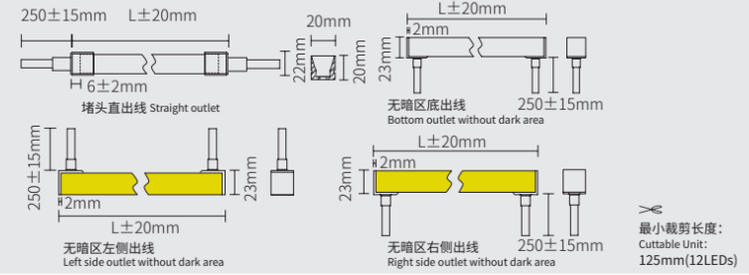
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS01313	6W/m 10W/m 14.4W/m 18W/m	420 762 964 1157	3000K	140	50mm(7LEDs)	5	90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 4PCS
NW: 7.6KG/CTN
CTN size: 47.5×47.5×19.5 CM

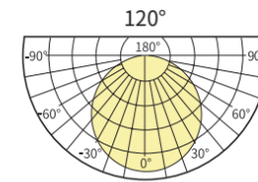


SS01314
20X20 高光效正弯霓虹灯带
8段单白光



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	DMX

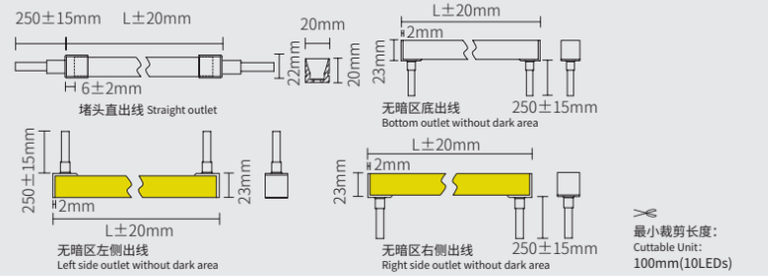
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS01314	14.4W/m	737	3000K	96	125mm(12LEDs)	5	90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 4PCS
NW: 7.6KG/CTN
CTN size: 47.5×47.5×19.5 CM

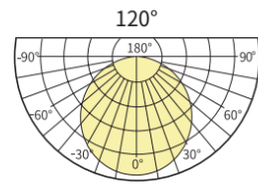


SS01315
20X20 高光效正弯霓虹灯带
10 段单白光

- 631135100**
5芯防水公接头
5-pin waterproof male connector
- 631135200**
5芯防水母接头
5-pin waterproof female connector

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	DMX

Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS01315	16W/m	548	3000K	100	100mm(10LEDs)	5	90



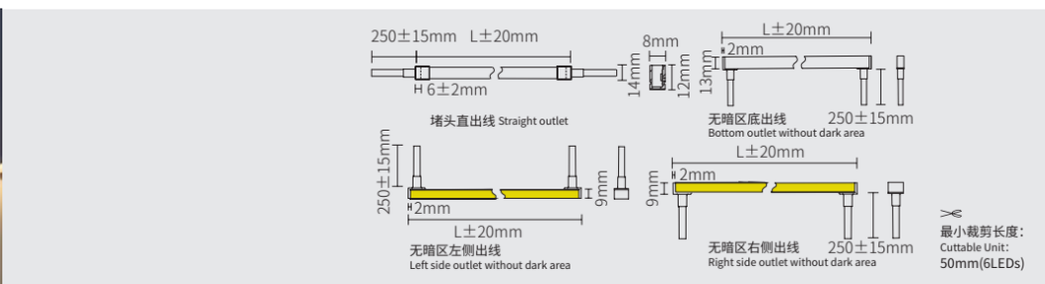
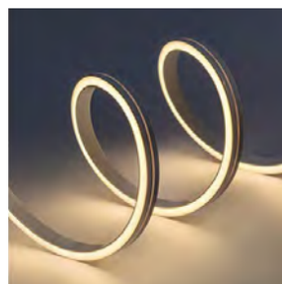
堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 4PCS
NW: 7.6KG/CTN
CTN size: 47.5×47.5×19.5 CM



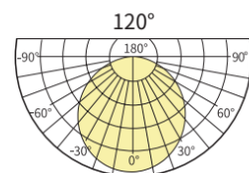
上海清溪老街
Qingxi Old Street, Shanghai



SS00401
8X12 侧弯霓虹灯带

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX 蓝牙

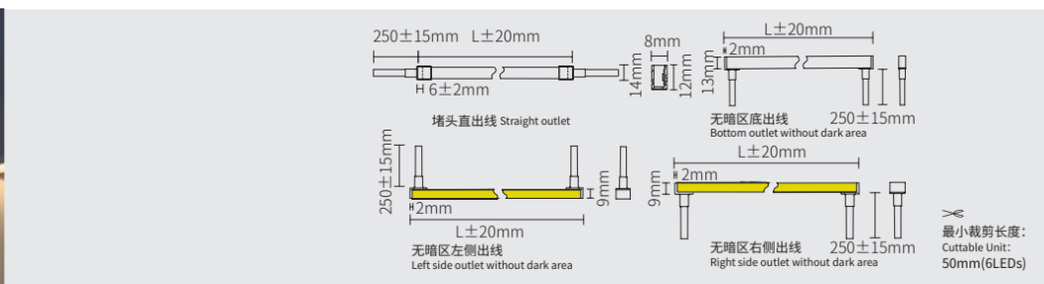
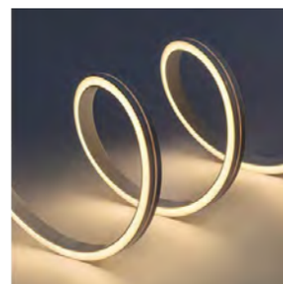
Model	P/W/m	LM	CCT/K	LEDS	Cutttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS00401	6W/m 10W/m 14.4W/m	240 366 497	3000K	120	50mm(6LEDs)	5	90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



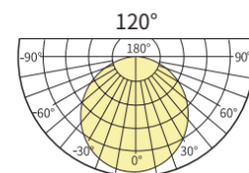
5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 4.8KG/CTN
CTN size: 30.5×19.0×31.0 CM



SS00402
8X12 高光效侧弯霓虹灯带

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX 蓝牙

Model	P/W/m	LM	CCT/K	LEDS	Cutttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS00402	6W/m 10W/m 14.4W/m	297 483 695	3000K	120	50mm(6LEDs)	5	90

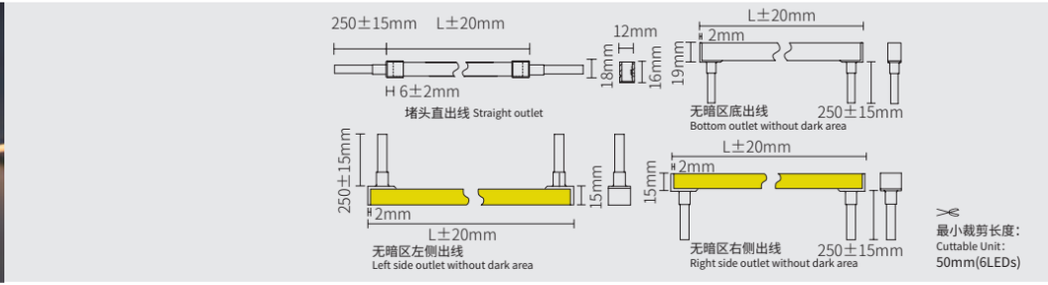


堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 4.8KG/CTN
CTN size: 30.5×19.0×31.0 CM



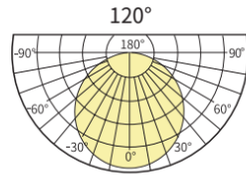


SS00701
12X16 侧弯霓虹灯带
单白光



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX 蓝牙

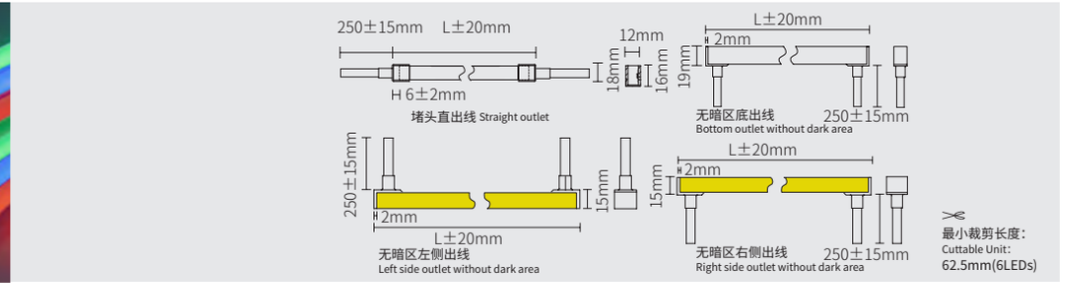
Model	P/W/m	LM	CCT/K	LEDS	Cutttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS00701	6W/m 12W/m 18W/m	219 421 596	3000K	120	50mm(6LEDs)	5	90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 8KG/CTN
CTN size: 42.0×19.0×43.0 CM

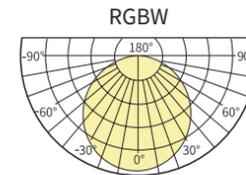


SS00711
12X16 侧弯霓虹灯带
整体变色 RGBW



Source	CRI	Wavelenth	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	波长	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	W:Ra80	R 620-630nm G 525-530nm B 465-470nm	W:2700K W:3000K W:3500K W:4000K	DC24V	外置	IP67	DMX

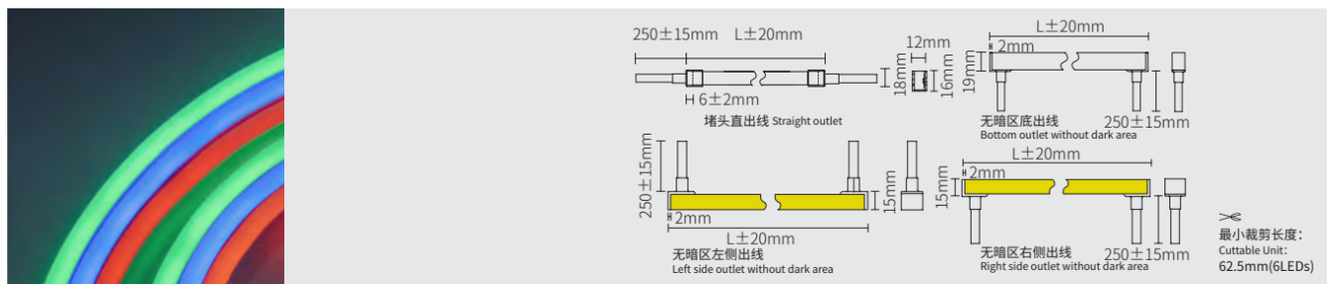
Model	P/W/m	LM	CCT/K	LEDS	Cutttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS00711	14.4W/m 18W/m	150 163 305 141 153 282	RGBW-W3000K RGBW-RGB RGBW RGBW-W3000K RGBW-RGB RGBW	96	62.5mm(6LEDs)	5	W 80



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 10KG/CTN
CTN size: 42.0×19.0×43.0 CM

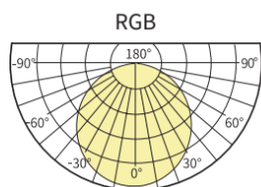


SS00710
12X16 侧弯霓虹灯带
整体变色 RGB

- 631135100**
5芯防水公接头
5-pin waterproof male connector
- 631135200**
5芯防水母接头
5-pin waterproof female connector

Source	Wavelength	CCT/K	Input	Driver	Protection	Diming Type
光源	波长	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	R 620-630nm G 525-530nm B 465-470nm	RGB	DC24V	外置	IP67	DMX

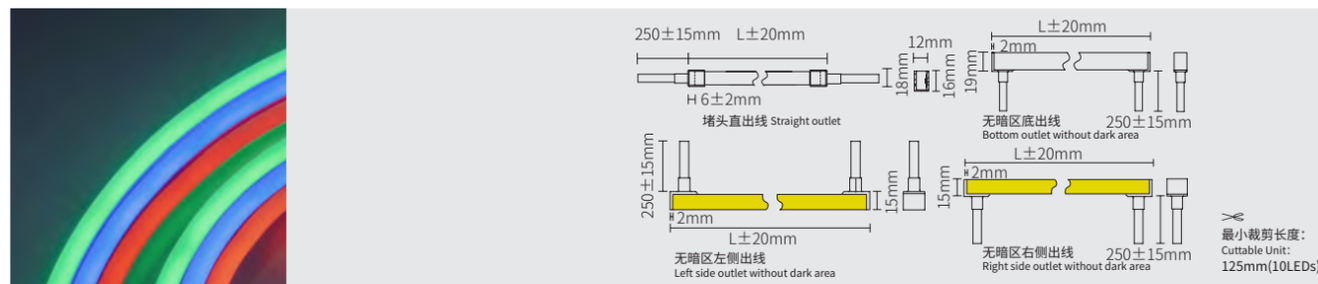
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	Wavelength
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	波长
SS00710	14.4W/m	163	RGB	96	62.5mm(6LEDs)		R 620-630nm G 525-530nm B 465-470nm



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•

IP 67, Curved Min R110mm, Cuttable on site, DC 24V, Dimmable, CE, RoHS

5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 10KG/CTN
CTN size: 42.0×19.0×43.0 CM

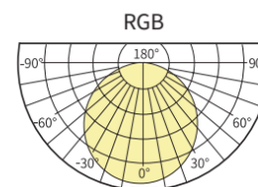


SS00708
12X16 侧弯霓虹灯带
8段 RGB

- 631135100**
5芯防水公接头
5-pin waterproof male connector
- 631135200**
5芯防水母接头
5-pin waterproof female connector

Source	Wavelength	CCT/K	Input	Driver	Protection	Diming Type
光源	波长	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	R 620-630nm G 525-530nm B 465-470nm	RGB	DC24V	外置	IP67	DMX

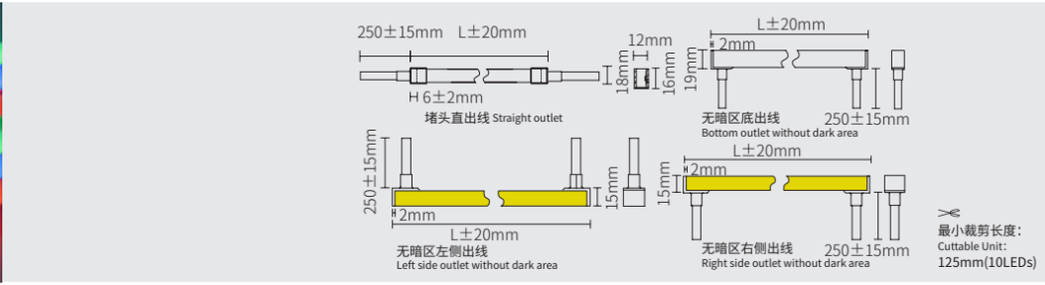
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	Wavelength
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	波长
SS00708	14.4W/m	196	RGB	80	125mm(10LEDs)		R 620-630nm G 525-530nm B 465-470nm



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•

IP 67, Curved Min R110mm, Cuttable on site, DC 24V, Dimmable, CE, RoHS

5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 10KG/CTN
CTN size: 42.0×19.0×43.0 CM

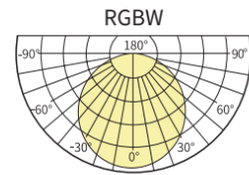


SS00709
12X16 侧弯霓虹灯带
8段 RGBW

- 631135100**
5芯防水公接头
5-pin waterproof male connector
- 631135200**
5芯防水母接头
5-pin waterproof female connector

Source	CRI	Wavelength	CCT/K	Input	Driver	Protection	Dimming Type
光源	显指	波长	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	W:Ra80	R 620-630nm G 525-530nm B 465-470nm	W:2700K W:3000K W:3500K W:4000K	DC24V	外置	IP67	DMX

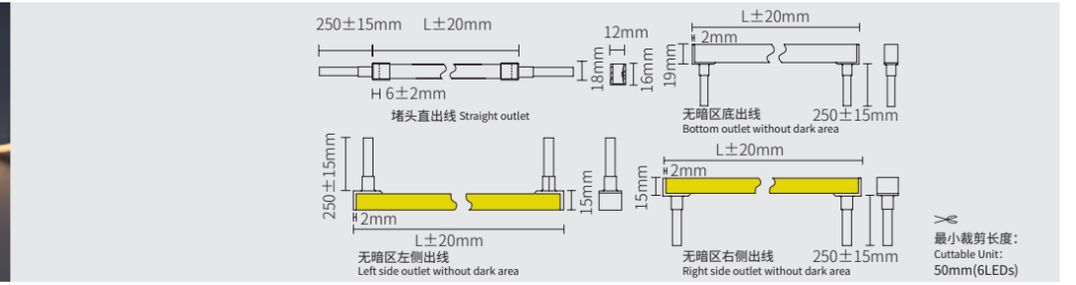
Model	P/W/m	LM	CCT/K	LEDS	Cutttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS00709	14.4W/m	150	RGBW-W3000K	80	125mm(10LEDs)	5	W 80
		162	RGBW-RGB	80	125mm(10LEDs)		
		304	RGBW	80	125mm(10LEDs)		
	18W/m	106	RGBW-W3000K	80	125mm(10LEDs)	5	W 80
		130	RGBW-RGB	80	125mm(10LEDs)		
		229	RGBW	80	125mm(10LEDs)		



堵头出线参数				配件参数					
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 10KG/CTN
CTN size: 42.0×19.0×43.0 CM

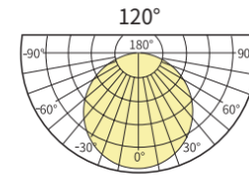


SS00715
12X16 高光效侧弯霓虹灯带
单白光

- 6311243**
2芯防水公接头
2-pin waterproof male connector
- 6311244**
2芯防水母接头
2-pin waterproof female connector

Source	CRI	CCT/K	Input	Driver	Protection	Dimming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX 蓝牙

Model	P/W/m	LM	CCT/K	LEDS	Cutttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS00715	6W/m	278	3000K	120	50mm(6LEDs)	5	90
		449	3000K	120	50mm(6LEDs)	5	
	14.4W/m	640	3000K	120	50mm(6LEDs)	5	90
		769	3000K	120	50mm(6LEDs)	5	

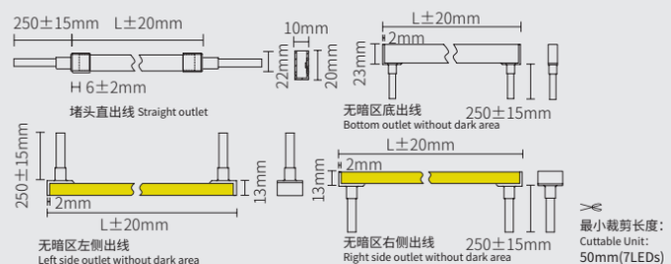


堵头出线参数				配件参数					
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 10PCS
NW: 8KG/CTN
CTN size: 42.0×19.0×43.0 CM



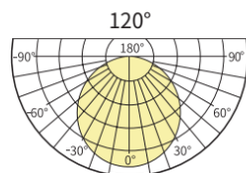


SS01001
10X20 侧弯霓虹灯带
单白光

- 6311243**
2芯防水公接头
2-pin waterproof male connector
- 6311244**
2芯防水母接头
2-pin waterproof female connector

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX

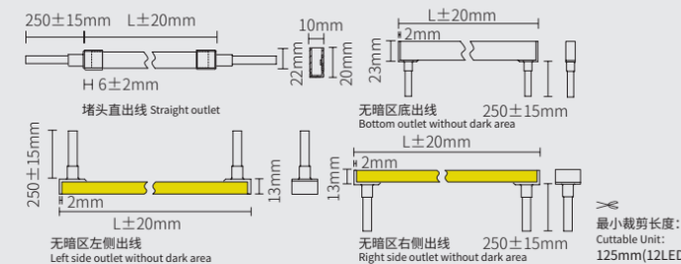
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS01001	6W/m 12W/m 14.4W/m 18W/m	147 283 339 429	3000K 3000K 3000K 3000K	140 140 140 140	50mm(7LEDs) 50mm(7LEDs) 50mm(7LEDs) 50mm(7LEDs)	5 5 5 5	90 90 90 90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS
NW: 12.1KG/CTN
CTN size: 42.0×19.0×43.0 CM

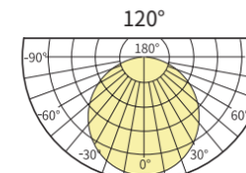


SS01002
10X20 侧弯霓虹灯带
8段单白光

- 631135100**
5芯防水公接头
5-pin waterproof male connector
- 631135200**
5芯防水母接头
5-pin waterproof female connector

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	DMX

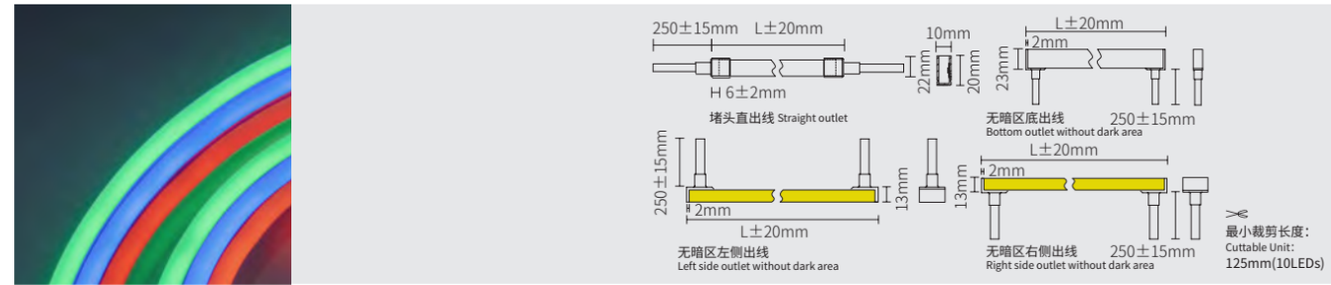
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS01002	9.6W/m 18W/m	181 417	3000K 3000K	96 96	125mm(12LEDs) 125mm(12LEDs)	5 5	90 90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS
NW: 12.1KG/CTN
CTN size: 42.0×19.0×43.0 CM

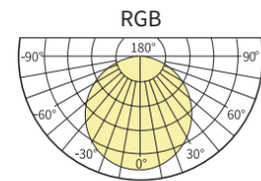


SS01003
10X20 侧弯霓虹灯带
8段 RGB



Source	Wavelength	CCT/K	Input	Driver	Protection	Diming Type
光源	波长	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	R 620-630nm G 525-530nm B 465-470nm	RGB	DC24V	外置	IP67	DMX

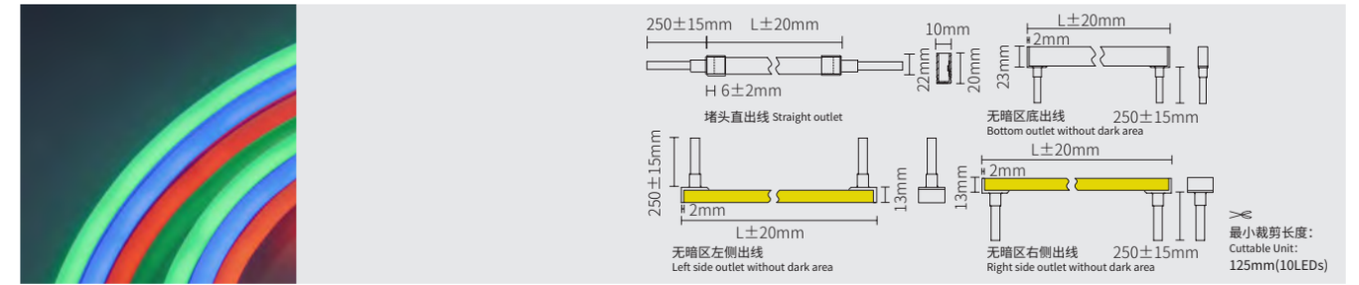
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	Wavelength
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	波长
SS01003	10W/m	66	RGB	80	125mm(10LEDs)	5	R 620-630nm G 525-530nm B 465-470nm
			RGB	80	125mm(10LEDs)		R 620-630nm G 525-530nm B 465-470nm
	14.4W/m	89	RGB	80	125mm(10LEDs)	5	R 620-630nm G 525-530nm B 465-470nm
			RGB	80	125mm(10LEDs)		R 620-630nm G 525-530nm B 465-470nm



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS
NW: 12.1KG/CTN
CTN size: 42.0×19.0×43.0 CM

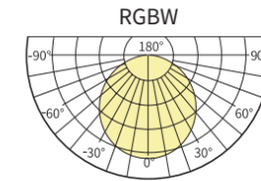


SS01004
10X20 侧弯霓虹灯带
8段 RGBW



Source	CRI	Wavelength	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	波长	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	W:Ra80	R 620-630nm G 525-530nm B 465-470nm	W:2700K W:3000K W:3500K W:4000K	DC24V	外置	IP67	DMX

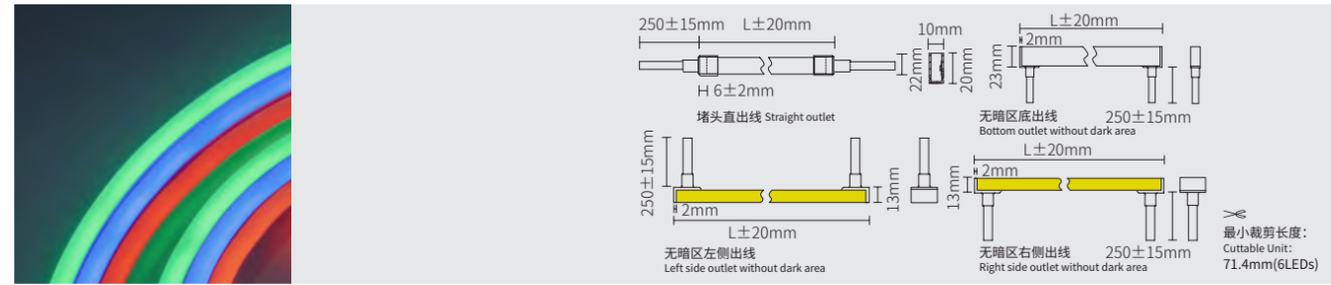
Model	P/W/m	LM	CCT/K	LEDS	Cuttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS01004	14.4W/m	72	RGBW-W3000K	80	125mm(10LEDs)	5	W 80
			RGBW-RGB	80	125mm(10LEDs)		
			RGBW	80	125mm(10LEDs)		
	18W/m	71	RGBW-W3000K	80	125mm(10LEDs)	5	W 80
			RGBW-RGB	80	125mm(10LEDs)		
RGBW	80	125mm(10LEDs)					



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS
NW: 12.1KG/CTN
CTN size: 42.0×19.0×43.0 CM

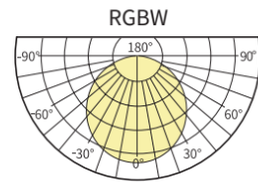


SS01006
10X20 侧弯霓虹灯带
14段 RGBW



Source	CRI	Wavelength	CCT/K	Input	Driver	Protection	Dimming Type
光源	显指	波长	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	W:Ra80	R 620-630nm G 525-530nm B 465-470nm	W:2700K W:3000K W:3500K W:4000K	DC24V	外置	IP67	DMX

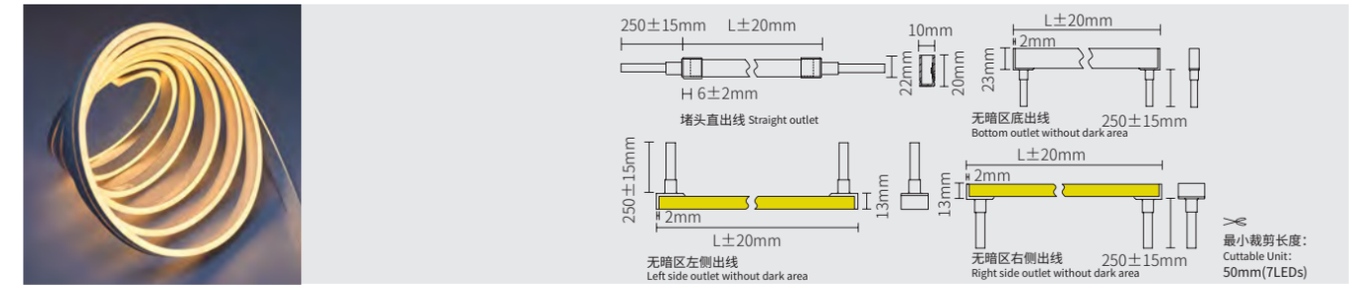
Model	P/W/m	LM	CCT/K	LEDS	Cutttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS01006	18W/m	63	RGBW-W3000K	84	71.4mm(6LEDs)	5	W 80
		75	RGBW-RGB	84	71.4mm(6LEDs)		
		135	RGBW	84	71.4mm(6LEDs)		



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS
NW: 12.1KG/CTN
CTN size: 42.0×19.0×43.0 CM

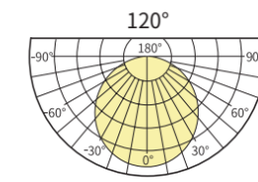


SS01010
10X20 高光效侧弯霓虹灯带
单白光



Source	CRI	CCT/K	Input	Driver	Protection	Dimming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra90	2400K 2700K 3000K 3500K 4000K	DC24V	外置	IP67	ON/OFF DALI DIM 可控硅 0/1-10V DMX

Model	P/W/m	LM	CCT/K	LEDS	Cutttable Unit	SDCM	CRI
型号	功率	光通量	色温	灯珠 / 米	最小裁切长度	色容差	显指
SS01010	6W/m 12W/m 14.4W/m 18W/m	147 266 382 534	3000K 3000K 3000K 3000K	140 140 140 140	50mm(7LEDs) 50mm(7LEDs) 50mm(7LEDs) 50mm(7LEDs)	5 5 5 5	90
							90
							90
							90



堵头出线参数					配件参数				
直出线	侧出线	底出线	无暗区底出线	无暗区侧出线	直出安装槽	直出安装卡扣	底部过线直出安装槽	底部过线直出安装卡扣	可弯曲安装槽
IP67			IP67	IP67	•	•	•	•	•



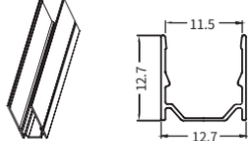
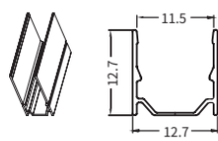
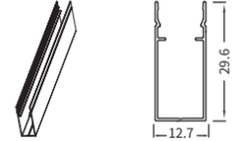
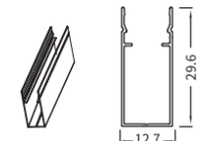
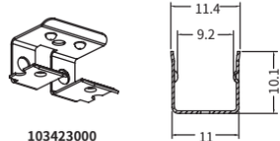
5m/CTN:
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS
NW: 12.1KG/CTN
CTN size: 42.0×19.0×43.0 CM



正弯霓虹灯带选配方案
Positive Bend Neon Strip Light Matching Scheme

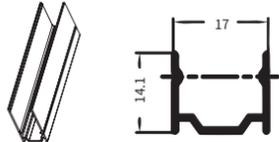
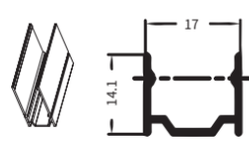
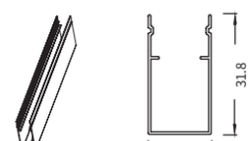
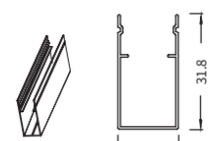


SS005(10*10)

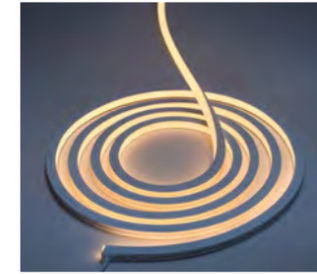
<p>平贴安装铝槽 (970mm) Aluminum Groove (970mm)</p>  <p>103425001</p>	<p>平贴安装铝卡子 (30mm) Aluminum Clip (30mm)</p>  <p>103425201</p>
<p>底走线安装铝槽 (970mm) Bottom Wiring Aluminum Groove (970mm)</p>  <p>109099001</p>	<p>底走线安装铝卡子 (30mm) Bottom Wiring Clip (30mm)</p>  <p>119038001</p>
<p>可弯曲安装槽安装 Flexible Mounting Groove</p>  <p>103423000</p>	<p>588ST 酸性胶 Acid gel 588ST</p>  <p>006028000</p>



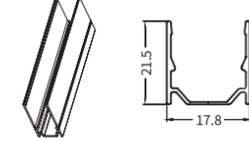
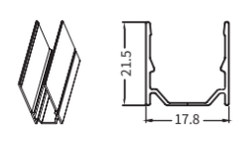
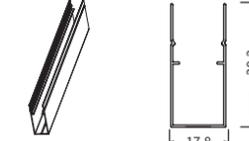
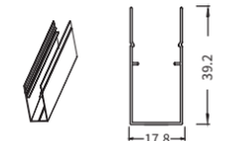
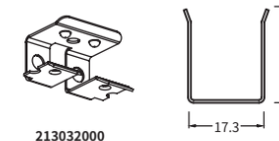
SS008(15*15)

<p>平贴安装铝槽 (970mm) Aluminum Groove (970mm)</p>  <p>103677101B</p>	<p>平贴安装铝卡子 (30mm) Aluminum Clip (30mm)</p>  <p>103677301</p>
<p>底走线安装铝槽 (970mm) Bottom Wiring Aluminum Groove (970mm)</p>  <p>109097001</p>	<p>底走线安装铝卡子 (30mm) Bottom Wiring Clip (30mm)</p>  <p>119036001</p>
<p>可弯曲安装槽安装 Flexible Mounting Groove</p>  <p>120035000</p>	<p>588ST 酸性胶 Acid gel 588ST</p>  <p>006028000</p>

正弯霓虹灯带选配方案
Positive Bend Neon Strip Light Matching Scheme

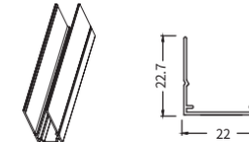
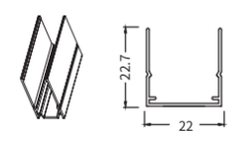
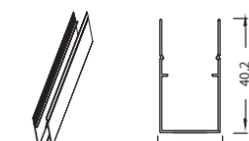
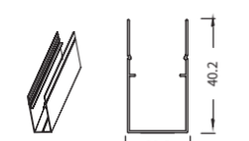
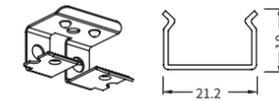


SS021(16*19)

<p>平贴安装铝槽 (970mm) Aluminum Groove (970mm)</p>  <p>109058000</p>	<p>平贴安装铝卡子 (30mm) Aluminum Clip (30mm)</p>  <p>119043001</p>
<p>底走线安装铝槽 (970mm) Bottom Wiring Aluminum Groove (970mm)</p>  <p>109098001</p>	<p>底走线安装铝卡子 (30mm) Bottom Wiring Clip (30mm)</p>  <p>119037001</p>
<p>可弯曲安装槽安装 Flexible Mounting Groove</p>  <p>213032000</p>	<p>588ST 酸性胶 Acid gel 588ST</p>  <p>006028000</p>



SS013(20*20)

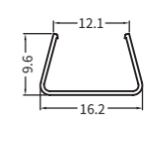
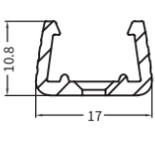
<p>平贴安装铝槽 (970mm) Aluminum Groove (970mm)</p>  <p>109161001</p>	<p>平贴安装铝卡子 (30mm) Aluminum Clip (30mm)</p>  <p>119054001</p>
<p>底走线安装铝槽 (970mm) Bottom Wiring Aluminum Groove (970mm)</p>  <p>109100001</p>	<p>底走线安装铝卡子 (30mm) Bottom Wiring Clip (30mm)</p>  <p>119039001</p>
<p>可弯曲安装槽安装 Flexible Mounting Groove</p>  <p>120035000</p>	<p>588ST 酸性胶 Acid gel 588ST</p>  <p>006028000</p>



正弯半圆弧霓虹灯带选配方案
Positive Bend Semi-circle Neon Strip Light Matching Scheme



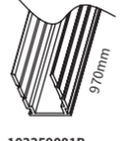
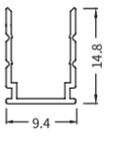
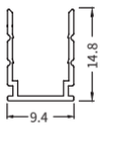
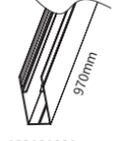
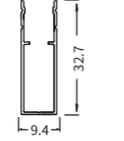
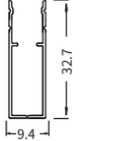
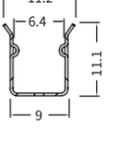
SS006(12*12)

<p>PVC 安装槽 PVC Groove</p>  <p>402135000B</p>	 <p>12.1 9.6 16.2</p>	<p>PVC 安装卡扣 PVC Clip</p>  <p>402134000B</p>	 <p>10.8 17</p>	<p>588ST 酸性胶 Acid gel 588ST</p>  <p>006028000</p>
---	--	--	---	--

侧弯霓虹灯带选配方案
Side Bend Neon Strip Light Matching Scheme



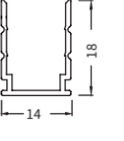
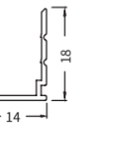
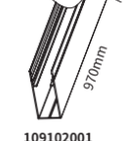
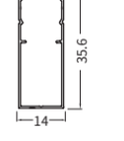
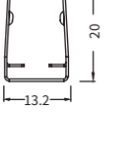
SS004(08*12)

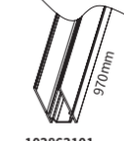
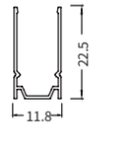
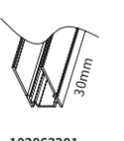
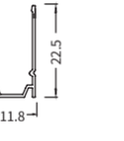
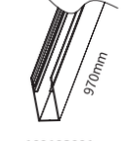
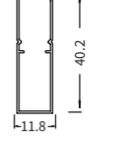
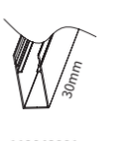
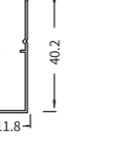
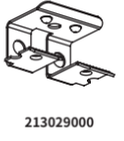
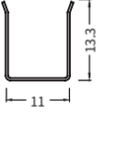
<p>平贴安装铝槽 (970mm) Aluminum Groove (970mm)</p>  <p>103359001B</p>	 <p>14.8 9.4</p>	<p>平贴安装铝卡子 (30mm) Aluminum Clip (30mm)</p>  <p>103359201C</p>	 <p>14.8 9.4</p>
<p>底走线安装铝槽 (970mm) Bottom Wiring Aluminum Groove (970mm)</p>  <p>109101001</p>	 <p>32.7 9.4</p>	<p>底走线安装铝卡子 (30mm) Bottom Wiring Clip (30mm)</p>  <p>119040001</p>	 <p>32.7 9.4</p>
<p>可弯曲安装槽安装 Flexible Mounting Groove</p>  <p>103358000</p>	 <p>11.2 6.4 11.1 9</p>	<p>588ST 酸性胶 Acid gel 588ST</p>  <p>006028000</p>	

侧弯霓虹灯带选配方案
Side Bend Neon Strip Light Matching Scheme



SS007(12*16)

<p>平贴安装铝槽 (970mm) Aluminum Groove (970mm)</p>  <p>103845201</p>	 <p>18 14</p>	<p>平贴安装铝卡子 (30mm) Aluminum Clip (30mm)</p>  <p>103845101</p>	 <p>18 14</p>
<p>底走线安装铝槽 (970mm) Bottom Wiring Aluminum Groove (970mm)</p>  <p>109102001</p>	 <p>35.6 14</p>	<p>底走线安装铝卡子 (30mm) Bottom Wiring Clip (30mm)</p>  <p>119041001</p>	 <p>35.6 14</p>
<p>可弯曲安装槽安装 Flexible Mounting Groove</p>  <p>103912100</p>	 <p>20 13.2</p>	<p>588ST 酸性胶 Acid gel 588ST</p>  <p>006028000</p>	

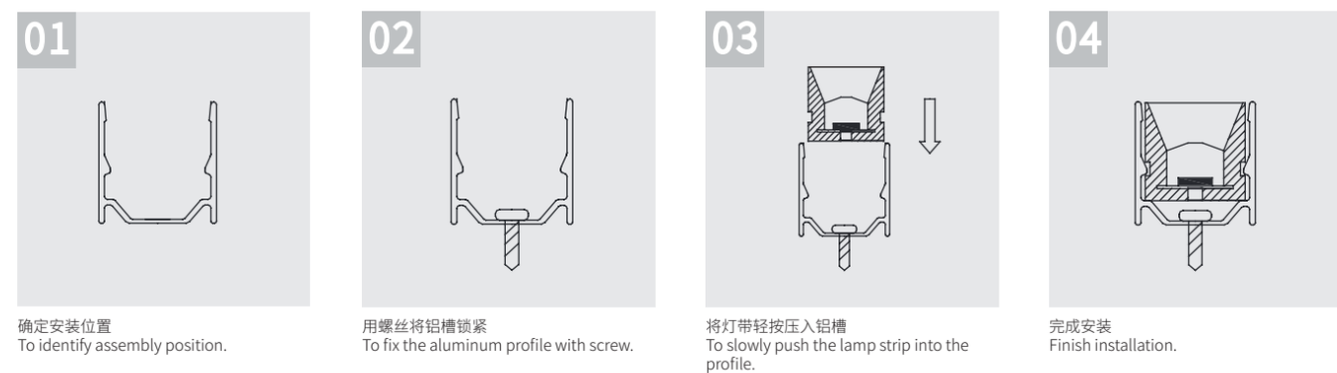
<p>平贴安装铝槽 (970mm) Aluminum Groove (970mm)</p>  <p>103863101</p>	 <p>22.5 11.8</p>	<p>平贴安装铝卡子 (30mm) Aluminum Clip (30mm)</p>  <p>103863201</p>	 <p>22.5 11.8</p>
<p>底走线安装铝槽 (970mm) Bottom Wiring Aluminum Groove (970mm)</p>  <p>109103001</p>	 <p>40.2 11.8</p>	<p>底走线安装铝卡子 (30mm) Bottom Wiring Clip (30mm)</p>  <p>119042001</p>	 <p>40.2 11.8</p>
<p>可弯曲安装槽安装 Flexible Mounting Groove</p>  <p>213029000</p>	 <p>13.3 11</p>	<p>588ST 酸性胶 Acid gel 588ST</p>  <p>006028000</p>	



安装与使用 Installation

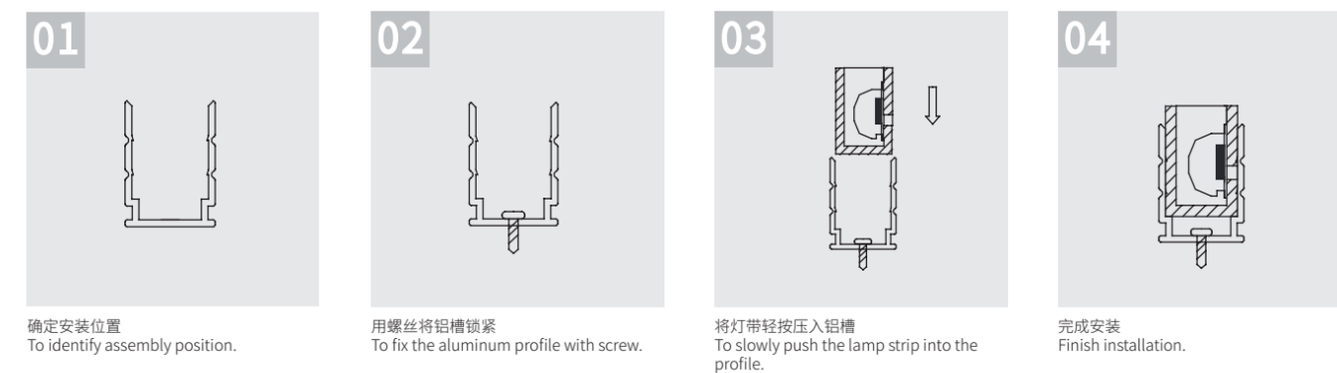
ARKE 正弯型霓虹灯带 铝槽固定

ARKE LED positive bend neon strip light with aluminum profile mounting



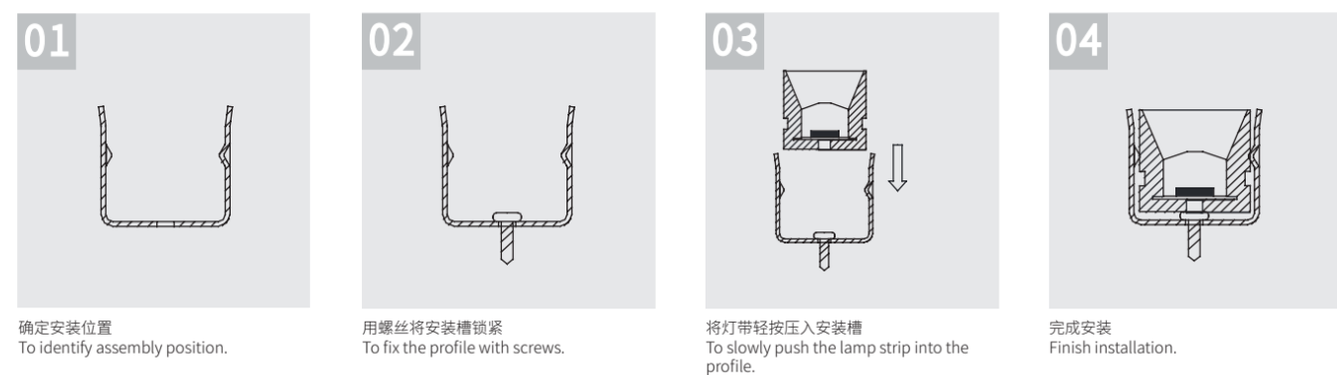
ARKE 侧弯型霓虹灯带 铝槽固定

ARKE LED side bend neon strip light with aluminum profile mounting



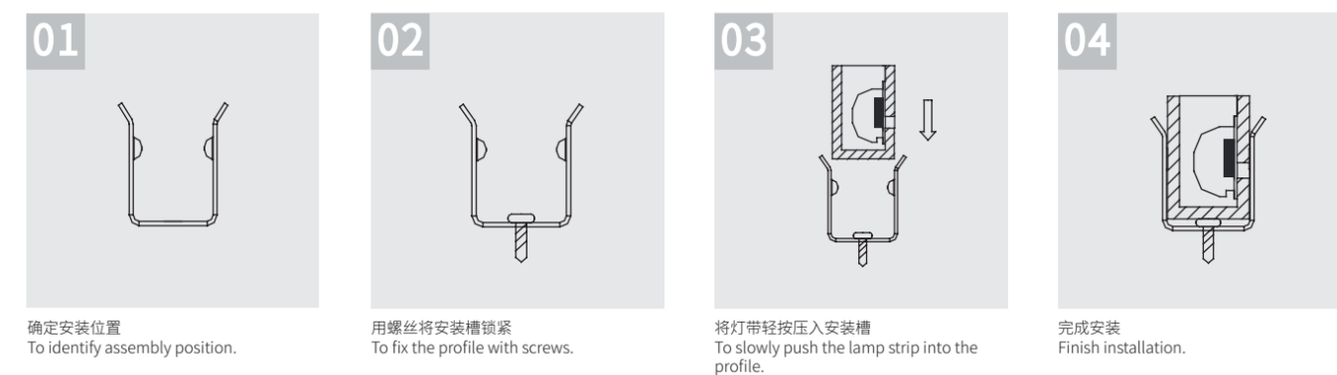
ARKE 正弯型霓虹灯带 弯曲槽固定

ARKE LED positive bend neon strip light with flexible groove mounting



ARKE 侧弯型霓虹灯带 弯曲槽固定

ARKE LED side bend neon strip light with flexible groove mounting

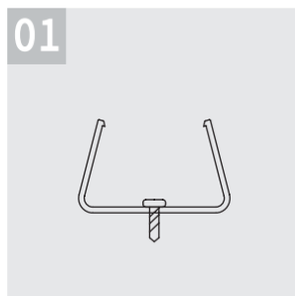




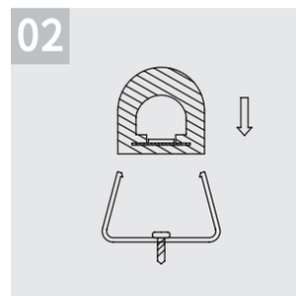
安装与使用 Installation

ARKE 半圆形霓虹灯带 PC 槽固定

ARKE LED half round neon strip light with PC profile mounting



01
用螺丝将安装槽锁紧固定在安装位置
To fix the profile into assembly position with screws.



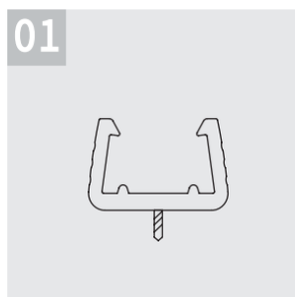
02
将灯带轻按压入安装槽
To slowly push the lamp strip into the profile.



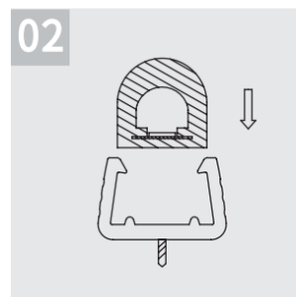
03
完成安装
Finish installation.

ARKE 半圆形霓虹灯带 卡扣固定

ARKE LED half round neon strip light with plastic clips mounting



01
用螺丝将卡扣锁紧固定在安装位置 (建议每米三个卡扣)
To fasten the lamp strip into position, install in buckle. (Recommended use 3 clips per meter)



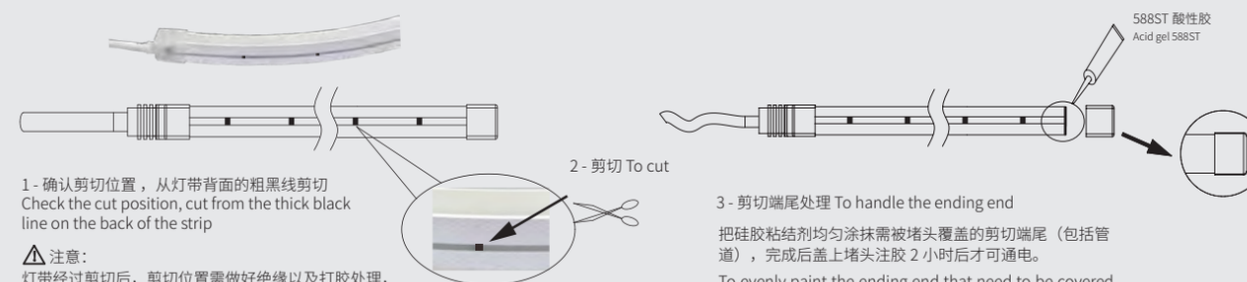
02
将灯带轻按压入卡扣
To slowly push the lamp strip into the profile.



03
完成安装
Finish installation.

剪切方式

How to cut



1 - 确认剪切位置, 从灯带背面的粗黑线剪切
Check the cut position, cut from the thick black line on the back of the strip

2 - 剪切 To cut

3 - 剪切端尾处理 To handle the ending end

把硅胶粘剂均匀涂抹需被堵头覆盖的剪切端尾 (包括管道), 完成后盖上堵头注胶 2 小时后可通电。

To evenly paint the ending end that need to be covered by plug with glue (include the conduct), then cover the plug. To power on two hours later after gluing only.

⚠ 注意:

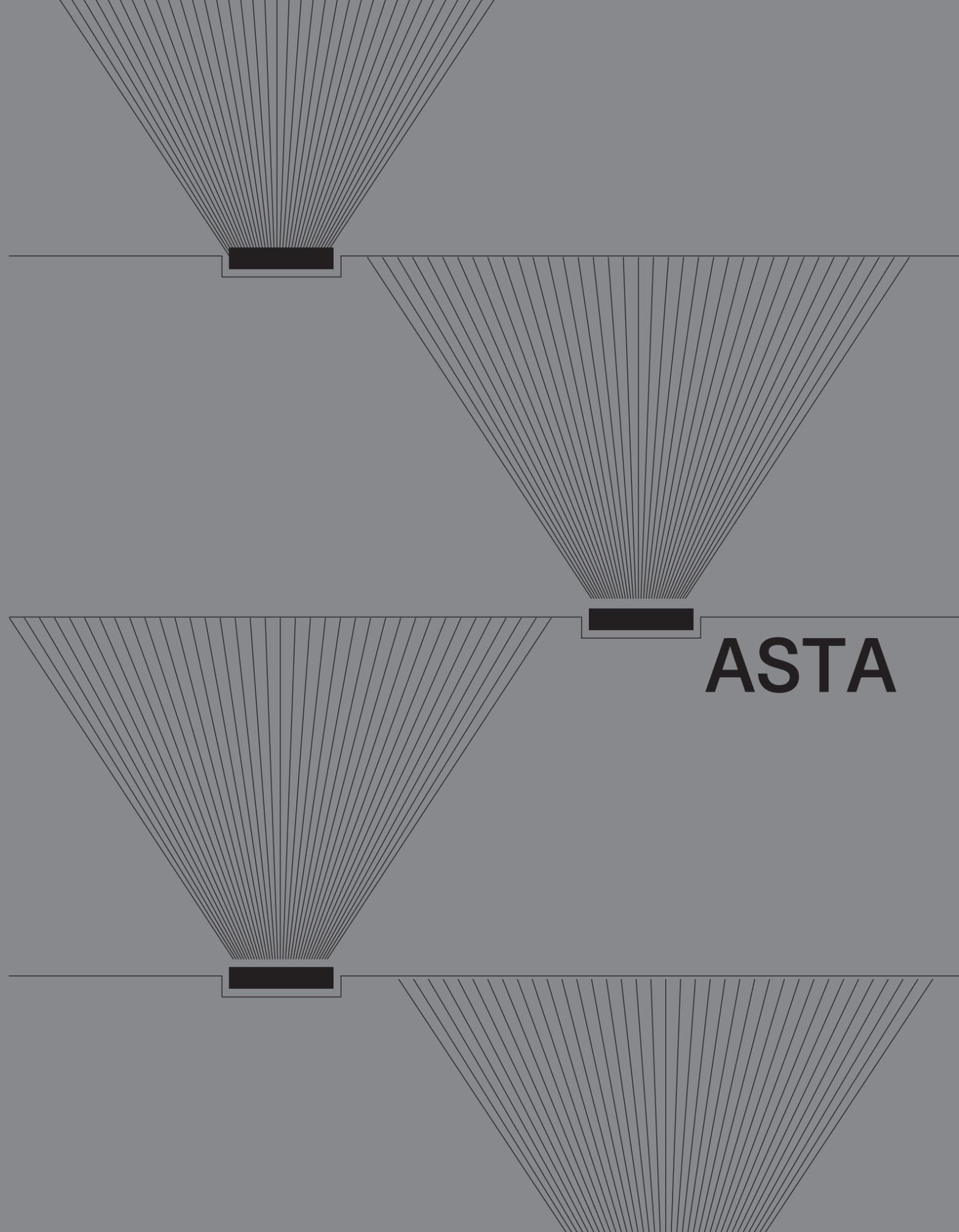
灯带经过剪切后, 剪切位置需做好绝缘以及打胶处理, 防护等级取决于现场打胶工艺, 经现场打胶后, 防护等级最大只能达到 IP44

灯带裁剪后需要用我们匹配的堵头, 做防水处理, 裁剪后防水不当公司不提供质保

Attention, please:

After cutting, the cut position needs to be insulated and glued. The protection level can only reach IP44.

After cutting the strip, you need to use our matching plugs to make it waterproof.



ASTA

ASTA 阿斯塔系列地埋灯

ASTA In-ground Light

ASTA 系列主要由诸多成熟的地埋灯具产品构成。历经多年打磨，ASTA 系列依据市场需求扩充了产品品类，优化了参数配置，并升级了产品性能。多年沉淀之下，如今已成为完备而富有竞争力的室外地埋首选系列。

ASTA series is mainly composed of many mature ground lighting products. After years of optimizing, ASTA series has expanded the product categories, optimized the parameter configuration and upgraded the product performance according to the market demand. With years of precipitation, it has now become a complete and competitive outdoor ground lighting series.

ASTA

户外地理灯
Outdoor In-ground Light



ASTA MINI

最小尺寸仅为 30 mm 的 ASTA MINI，满足各种户外景观装饰照明需求，可作为空间引导、装饰造型的点状面发光。

With a minimum size of 30mm, ASTA MINI could be used for space guidance, decoration and cater to many kinds of landscape lighting.



ASTA ADJUSTABLE

ASTA ADJUSTABLE 调光时只需旋转饰面上的特殊调角结构，就可轻松实现 0-15D 的垂直方向调节，帮助设计师实现最佳照明效果。

ASTA ADJUSTABLE is a well thought design with vertical adjustable on the frame to achieve the best lighting effect after installation.



ASTA FIXED

ASTA FIXED 分为面发光和透射光，2 种出光方式，10 种配光角度可选，小于 66mm 的灯体高度，仅为市面上同类型地埋灯的一半，适用于多种类型室内外地面。

ASTA FIXED has an option of reflector with diffuser or transparent lens, 10 different beam angles and a fixture height of 66mm, which is half of the average height in-ground luminaires available in the market. Ideal for both indoor and outdoor applications.

ASTA LINEAR

极窄边设计的 ASTA LINEAR 系列，连续拼接使用出光无暗区，媲美室内灯具产品出光品质。

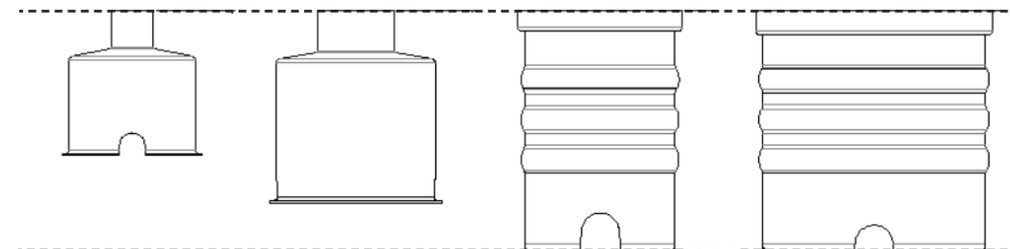
ASTA LINEAR with narrow trim that allows seamless connectivity without dark areas. Which can be competitive to indoor light performance.



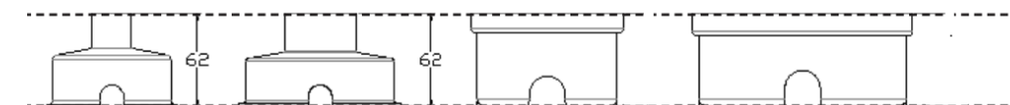
提供高低两种预埋件。
Tall and short embeded parts option.

室外配件：高度更高，适用于室外地面，灯具距离底部更远，防止积水长期浸泡灯具，预埋件三圈凸起增加与混凝土的结合，防止车辆碾压造成灯具下陷。室内配件：适用于室内地板，屋顶花园地板及室外下空地板，不影响地板结构强度。

Outdoor embedded parts with higher height, suitable for outdoor ground, the lamps are farther from the bottom, preventing the water from immersing the lamps for a long time, and the three-fold protrusion of the embedded parts enhances to combine with the concrete to prevent the lamps from being crushed and causing the lamps to sinking. Indoor embedded parts with lower height suitable for indoor floor, roof garden floor and outdoor under floor, without affecting the structural strength of the floor.



齐平地面安装
Align With the level of ground
 地面更美观，主要在户外使用。
 Often be used in outdoor environments, could have a tidy ground surface.

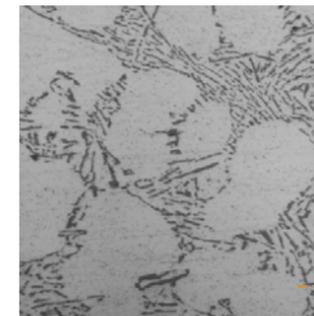


突出地面安装
Exceed the level of ground
 更好遮挡地面与预埋件间的瑕疵，室内使用首选。
 Could hide the flaw of connection gap, often used in indoor area.

灯体高度更低，适用于更广阔的地面环境。
大吨位热锻工艺制造。
Shorter lamp body.
Crafted by large-tonnage hot forging technology.

室内外共用设计，灯体高度小于 66mm，仅为市面上平均地埋灯体高度的一半，适合多种类型室内外铺装地面使用。

Common design used for indoor and outdoor, the height of the lamp body is less than 66mm, which is half of the average height in-ground luminaires available in the market, ideal for a variety of indoor&outdoor applications. Available in frosted diffuser and transparent lens version, to meet different lighting requirements.



ASTA

大吨位压铸的铝材结构致密平顺，经高倍显微镜放大后依然无孔隙，杜绝水汽进出。
 The large-tonnage die-cast aluminum structure is dense and smooth, and remains free of porosity after magnification by a high-powered microscope, eliminating the entry and exit of water vapor.



OTHER



ASTA 散热器采用大吨位热锻工艺制造，100% 杜绝灯具负压吸入水汽。

Large-tonnage crafted heat sink prevants from negative preasure moisture absorption.

出色的物理性能。
Excellent physical performance.



< 40°

全系列表面温度 <40°C
Surface temperature <40°C



316L

全系列面盖采用 316L 不锈钢材质，可用于海边区域。
Front cover uses 316L stainless steel, adapt for seaside usage.



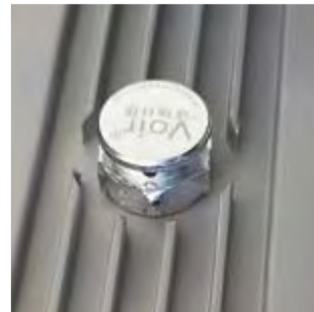
5000kg
IK10

全系列 IK10 抗冲击等级，静态承重 5000Kg。
IK10 shock resistance level, with 5000 kg static bearing .



电缆防水阻
断器
Waterproof Cable

室外安装款，配电缆防水阻断器，防止负压导致水汽从电缆吸入。
Equip a waterproof cable to prevent negative pressure moisture absorption.



1800 ml/min 透气量
1800ml/min air permantion volume



DC24V 供电，特低安全电压。
DC24V power supply, safety extra-low voltage.



IP67

全系列 IP67 防水等级
IP 67 high protection level

窄边无螺丝外观设计，
连续拼接无暗区。
Narrow trim screwless
appearance design.
No dark space consecutive
splicing.

边沿仅为 11mm
11mm edge

连续出光无暗区，两灯之间光源间距小于灯具内部光源间距 2 倍。
Distance between two light sources matches that of two inner light source.

极窄的侧边设计
Narrow broadside design

**四种防眩配件，适应不同场景。
Four kinds of anti-glare accessories,
could adapt different scenes.**

除了传统的蜂窝格栅，VISUAL FEAST 独特设计的月牙形防眩配件、海鸥形防眩配件和丝印玻璃为户外照明创造更加舒适的视觉体验。

Except standard honeycomb louver, the special crescent, sea-gull anti-glare accessories and silk-screened glass are designed by VISUAL FEAST, in order to create a better experience of visual comfort.

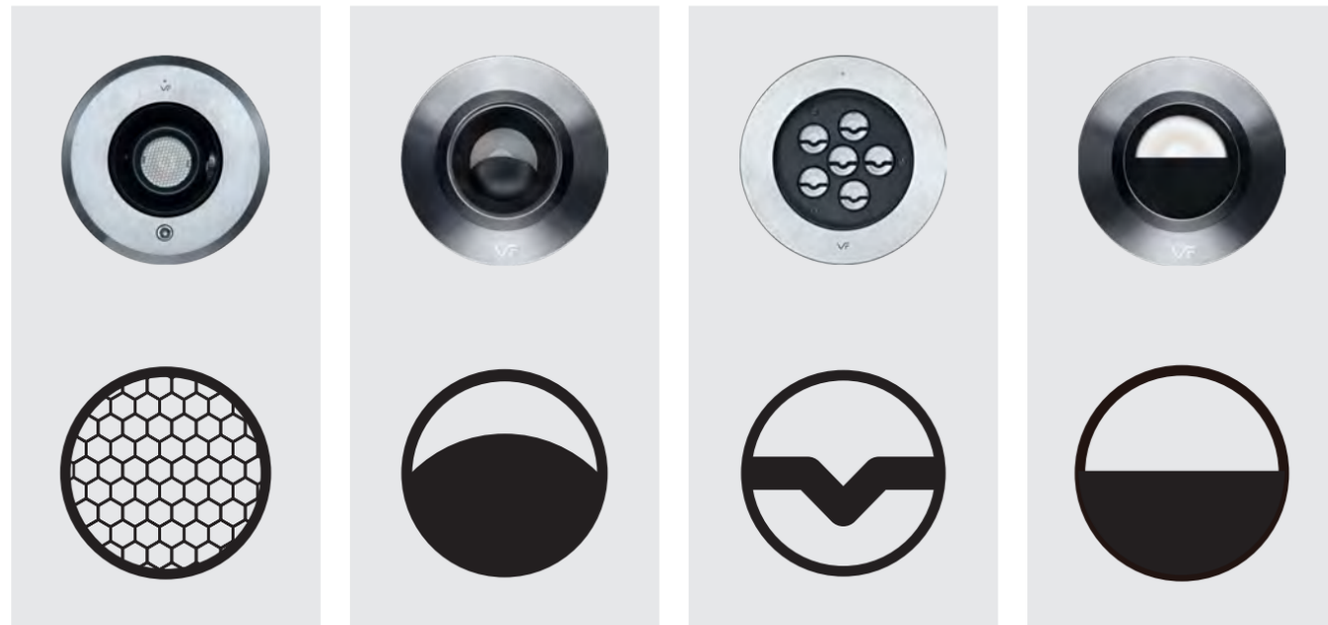
**调角方便，无需拆卸。
Convenient beam angle
adjustment without removal**

垂直方向可调节 0-15°，水平方向可 360 度确定位置后按入到预埋件。

0-15° vertical and 360° horizontal adjustable. Insert into embedded parts after adjustment.

调角度结构在灯具表面，操作方便，指针指示调节角度。

Adjustment structure designed on the lamp surface, convenient for adjustment.



蜂窝网
Honeycomb louver

月牙形防眩配件
Crescent louver

海鸥形防眩配件
Sea-gull louver

丝印玻璃
Silk-screened glass



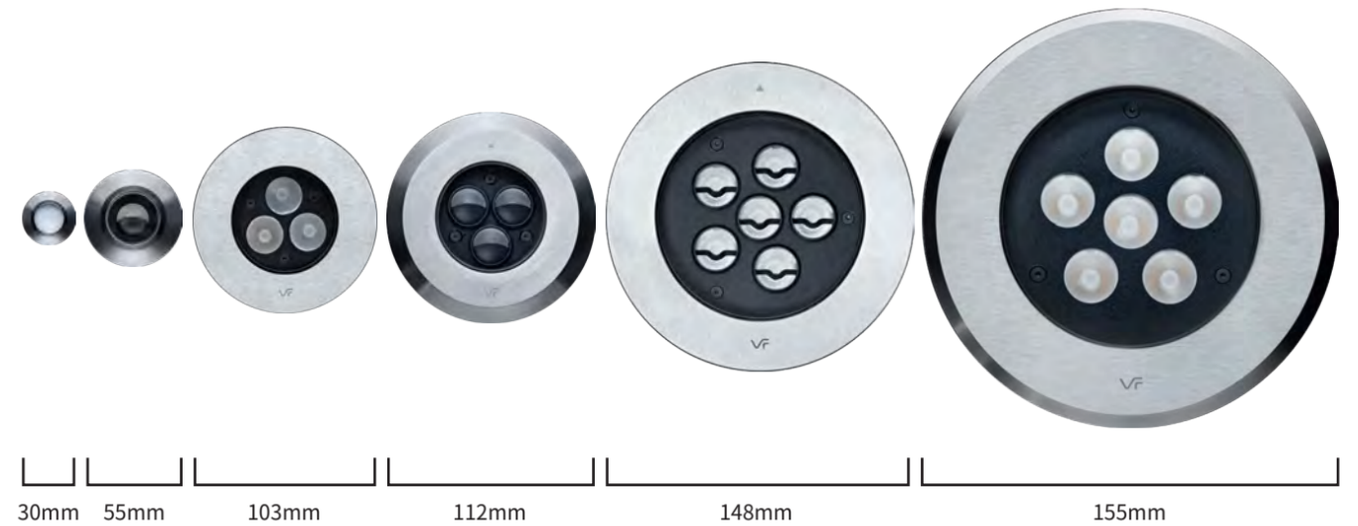
多种尺寸，丰富的配光角度可选。

两种发光面可选。

Abundant size and beam angle options.
Two luminous surfaces available.

丰富的配光角度，满足不同照明手法需求，外饰面直径从 30mm-155mm，6 种尺寸规格，匹配不同尺度空间需求。表面无螺丝设计，防水性能更好，浑然一体，外形美观。两种发光面选择，满足不同设计需求。

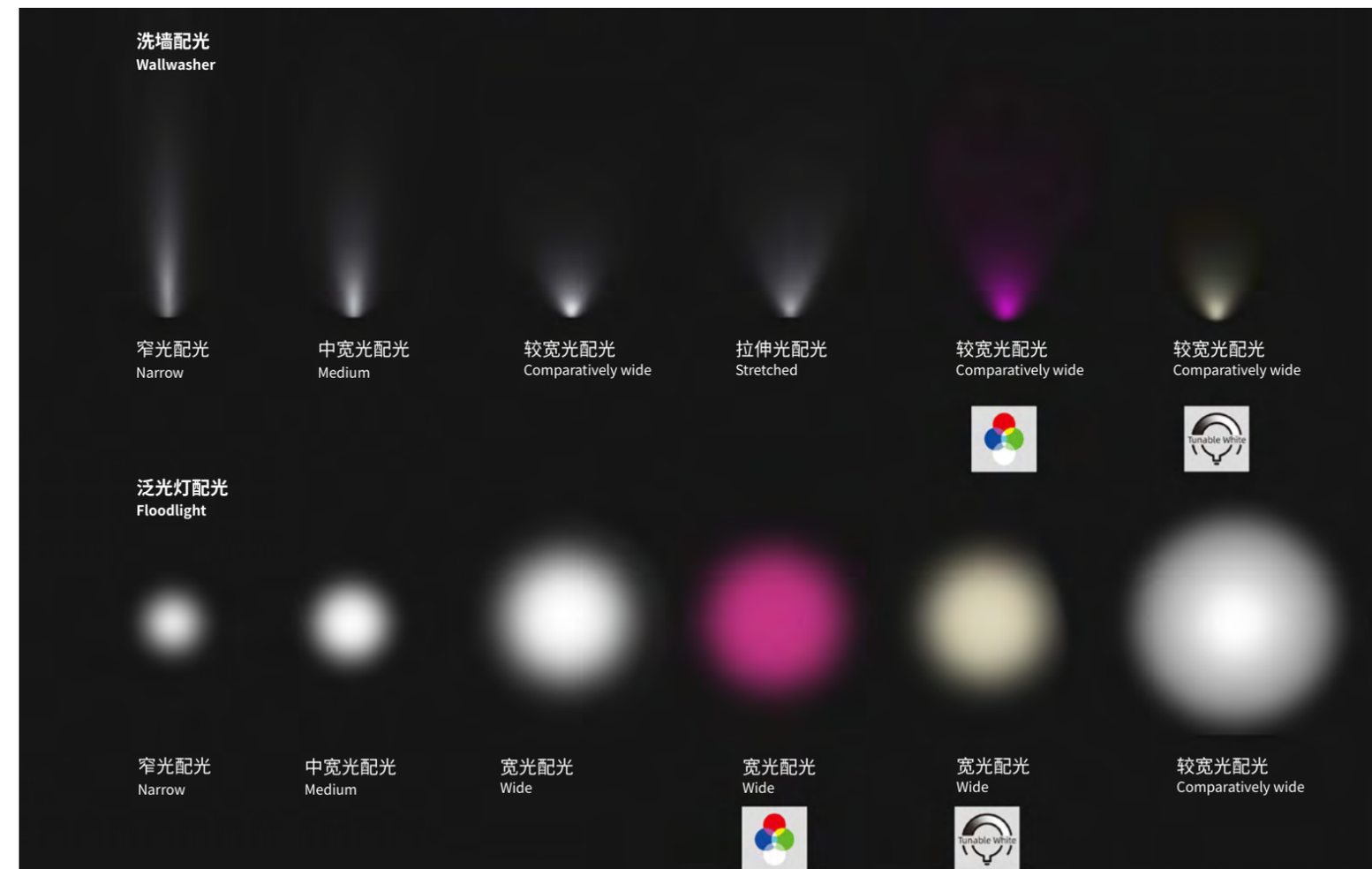
ASTA has a wide range of beam angles to cater to different lighting requirements. The frame diameter range from 30mm to 155mm - 6 sizes to match the different requirements in a space. No screws on surface, integrated & exquisite, excellent waterproofing - IP67. Available in frosted diffuser and optical collimator version, to provide excellent lighting experience.



内置扩散板，面发光。
Built-in diffuser, surface emitting.



内置透镜，投射光。
Built-in lens, project light.



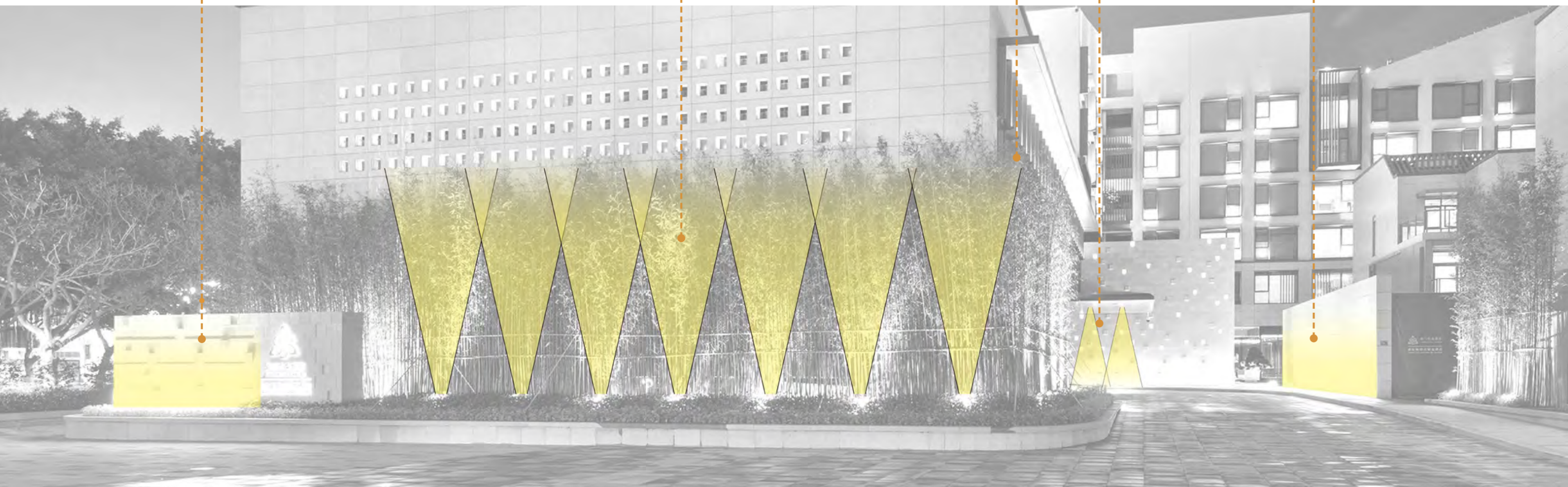
洗墙
Wall washing

照树
Tree lighting

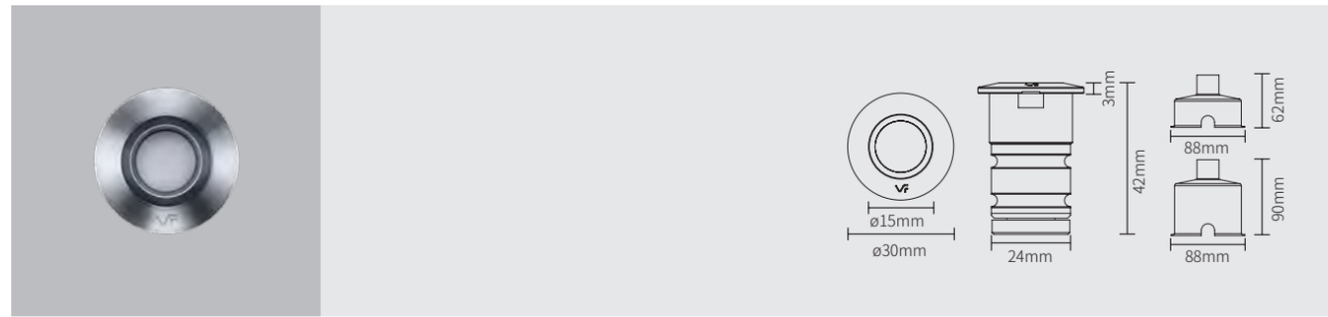
照柱子
Column lighting

照雨棚
Canopy lighting

道路指引
Road guidance



阿斯塔 ASTA 30

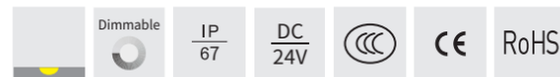


BB00201
面发光地埋灯

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K 5000K 5700K 6500K	DC24V	外置	IP67	ON/OFF

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BB00201	0.1W	面发光	3000K	0.5	0.33	80

▲ 中心光强值=1m 最大照度值，N 米中心照度 = 中心光强值 / N²。例：2 米中心照度 = 中心光强值 / 2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 27PCS/CTN
NW: 4.5KG/CTN
CTN size: 20.0×20.0×20.5 CM

With 8.8*9.0CM embedded parts:
Storage temperature: 0°C ~55°C
QTY/CTN: 48PCS/CTN
NW: 18.25KG/CTN
CTN size: 42.0×42.0×33.5 CM

With 8.8*6.2CM embedded parts:
Storage temperature: 0°C ~55°C
QTY/CTN: 48PCS/CTN
NW: 13.5KG/CTN
CTN size: 42.0×42.0×33.5 CM

阿斯塔 ASTA 55



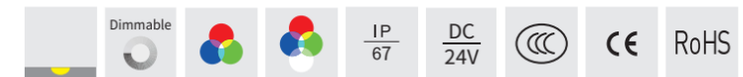
BB00202
地埋灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K 5000K 5700K 6500K RGB RGBW	DC24V	外置	IP67	ON/OFF 0-10V DALI DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BB00202	0.12W	面发光	3000K	2	1	80
		2W	10°	3000K	119	1817
		15°	3000K	117	1067	80
		25°	3000K	112	392	80
		30°	3000K	109	285	80
		50°	3000K	114	169	80
		60°	3000K	93	96	80
		15X25°	3000K	106	560	80
	20X30°	3000K	113	434	80	
	15X60°	3000K	92	196	80	

▲ 中心光强值=1m 最大照度值，N 米中心照度 = 中心光强值 / N²。例：2 米中心照度 = 中心光强值 / 2²。

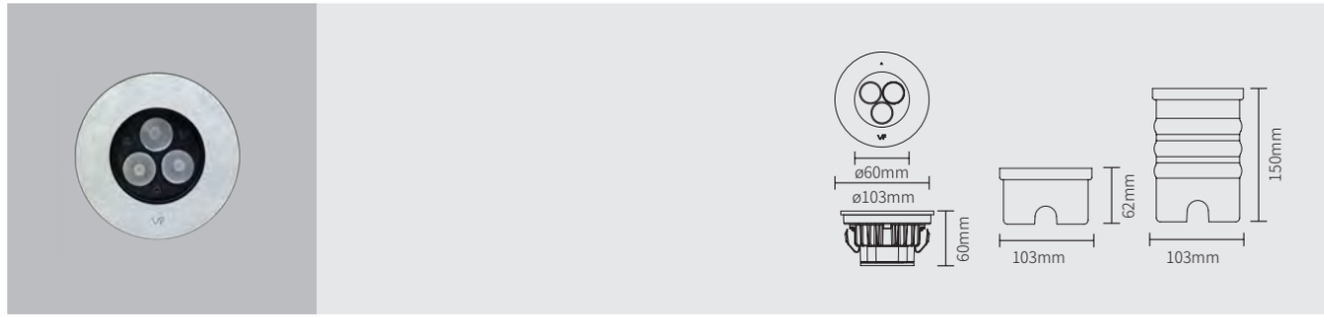


Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 2.56KG/CTN
CTN size: 20.0×20.0×20.5 CM

With 10.8*12CM embedded parts:
Storage temperature: 0°C ~55°C
QTY/CTN: 27PCS/CTN
NW: 12.9KG/CTN
CTN size: 42.0×42.0×46.5 CM

With 10.8*6.2CM embedded parts:
Storage temperature: 0°C ~55°C
QTY/CTN: 18PCS/CTN
NW: 7.2KG/CTN
CTN size: 39.2×26.6×25.6 CM

阿斯塔 ASTA 103



BB00203 地埋灯



月牙格栅
Crescent louve

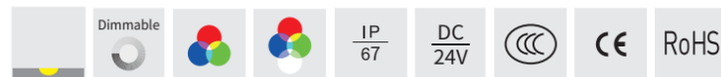


海鸥格栅
Sea-gull louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K 5000K 5700K 6500K RGB RGBW	DC24V	外置	IP67	ON/OFF 0-10V DALI DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BB00203	0.4W	面发光	3000K	10	4.5	80
		7W	10°	3000K	431	5827
	7W	15°	3000K	481	5768	80
		25°	3000K	455	1781	80
		30°	3000K	461	1666	80
		45°	3000K	423	594	80
		60°	3000K	347	370	80
		偏光 15°	3000K	383	1198	80
		15X25°	3000K	372	1933	80
		20X30°	3000K	378	1329	80
		15X60°	3000K	345	849	80

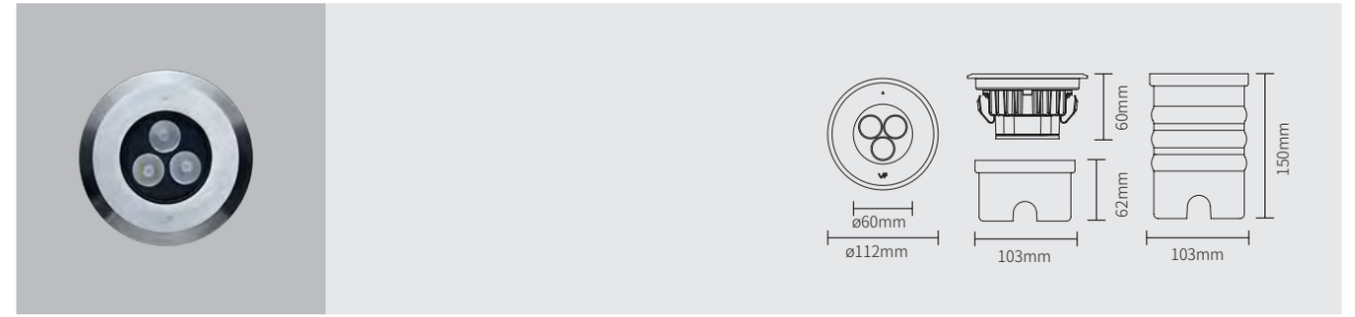
▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



With 10.3*15CM embedded parts:
Storage temperature: 0°C ~55°C
QTY/CTN: 12PCS/CTN
NW: 10.56KG/CTN
CTN size: 41.0×28.0×37.0 CM

With 10.3*6.2CM embedded parts:
Storage temperature: 0°C ~55°C
QTY/CTN: 18PCS/CTN
NW: 13.3KG/CTN
CTN size: 39.2×26.6×25.6 CM

阿斯塔 ASTA 112



BB00204 地埋灯



月牙格栅
Crescent louve

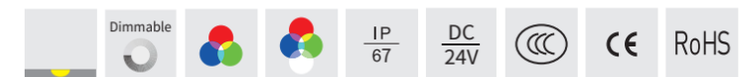


海鸥格栅
Sea-gull louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K 5000K 5700K 6500K RGB RGBW	DC24V	外置	IP67	ON/OFF 0-10V DALI DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BB00204	0.4W	面发光	3000K	10	4.5	80
		7W	10°	3000K	431	5827
	7W	15°	3000K	481	5768	80
		25°	3000K	455	1781	80
		30°	3000K	461	1666	80
		45°	3000K	423	594	80
		60°	3000K	347	370	80
		偏光 15°	3000K	383	1198	80
		15X25°	3000K	372	1933	80
		20X30°	3000K	378	1329	80
		15X60°	3000K	345	849	80

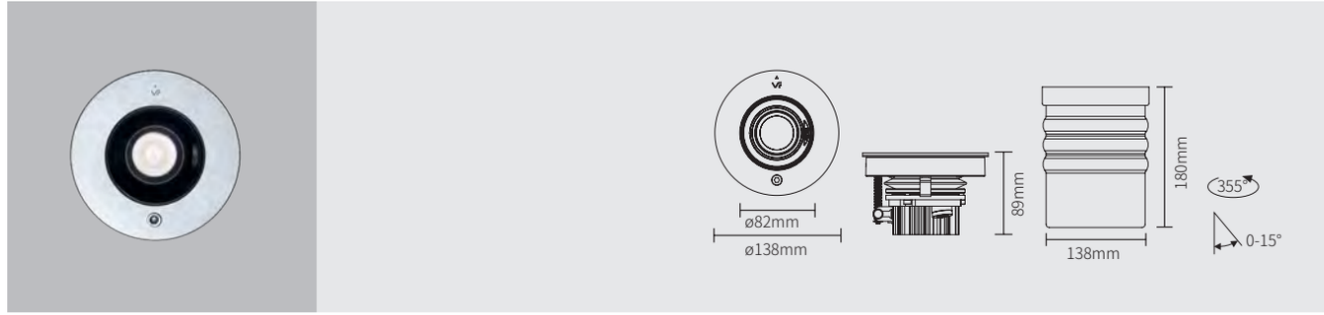
▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



With 10.3*15CM embedded parts:
Storage temperature: 0°C ~55°C
QTY/CTN: 12PCS/CTN
NW: 10.56KG/CTN
CTN size: 41.0×28.0×37.0 CM

With 10.3*6.2CM embedded parts:
Storage temperature: 0°C ~55°C
QTY/CTN: 18PCS/CTN
NW: 13.3KG/CTN
CTN size: 39.2×26.6×25.6 CM

阿斯塔 ASTA 138



BB00205 可调角地埋灯



蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K 5000K 5700K RGB RGBW	DC24V	外置	IP67	ON/OFF DALI DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BB00205	7W	10°	3000K	401	4461	80
		15°	3000K	418	4097	80
		25°	3000K	419	1721	80
		35°	3000K	391	756	80
		50°	3000K	366	455	80
		15X35°	3000K	374	1447	80
		20X30°	3000K	352	1102	80

▲ 中心光强值 = 1m 最大照度值，N 米中心照度 = 中心光强值 / N²。例：2 米中心照度 = 中心光强值 / 2²。



With 13.8*18CM embedded parts:
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 13.6KG/CTN
CTN size: 40.0x40.0x41.0 CM

阿斯塔 ASTA 148



BB00206 地埋灯



月牙格栅
Crescent louver

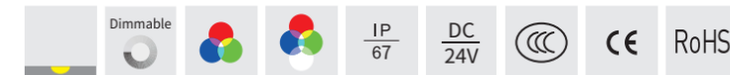


海鸥格栅
Sea-gull louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K 5000K 5700K RGB RGBW	DC24V	外置	IP67	ON/OFF 0-10V DALI DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BB00206	0.7W	面发光	3000K	27	11.3	80
		10°	3000K	619	7473	80
		15°	3000K	859	10424	80
		25°	3000K	796	3352	80
		30°	3000K	794	2275	80
		45°	3000K	791	1362	80
		60°	3000K	611	666	80
		偏光 15°	3000K	698	2351	80
		15X25°	3000K	759	3981	80
		20X30°	3000K	772	2728	80
		15X60°	3000K	703	1698	80

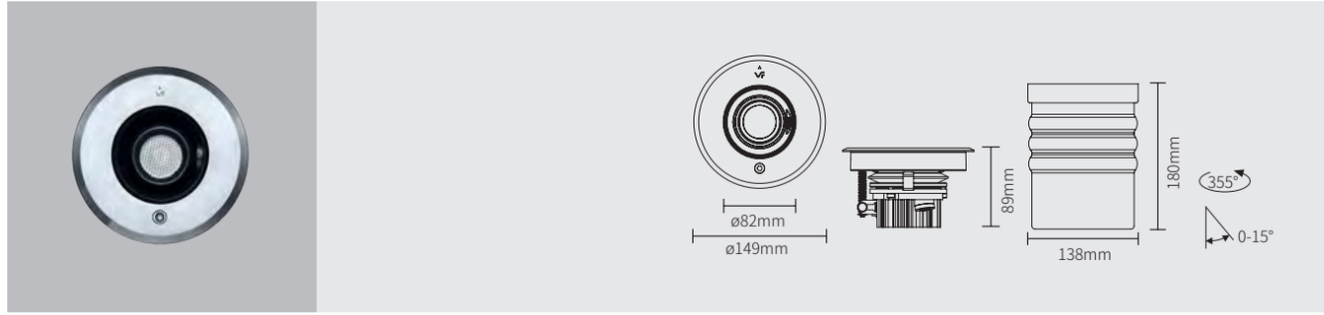
▲ 中心光强值 = 1m 最大照度值，N 米中心照度 = 中心光强值 / N²。例：2 米中心照度 = 中心光强值 / 2²。



With 14.8*15CM embedded parts:
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 13.68KG/CTN
CTN size: 38.0x38.0x37.5 CM

With 14.8*6.2CM embedded parts:
Storage temperature: 0°C ~55°C
QTY/CTN: 12PCS/CTN
NW: 18.12KG/CTN
CTN size: 38.0x38.0x29.2 CM

阿斯塔 ASTA 149



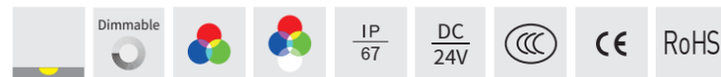
BB00207 可调角地埋灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K 5000K 5700K RGB RGBW	DC24V	外置	IP67	ON/OFF 0-10V DALI DMX

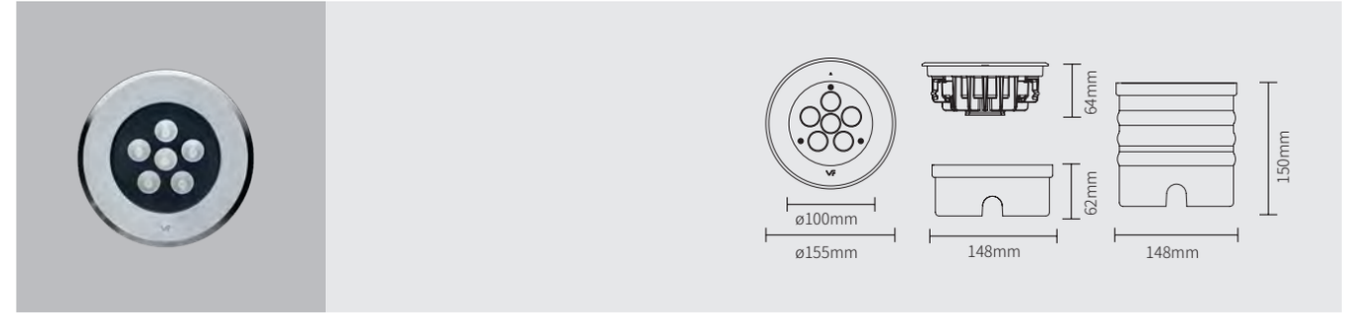
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BB00207	7W	10°	3000K	401	4461	80
		15°	3000K	418	4097	80
		25°	3000K	419	1721	80
		35°	3000K	391	756	80
		50°	3000K	366	455	80
		15X35°	3000K	374	1447	80
		20X30°	3000K	352	1102	80

▲ 中心光强值 = 1m 最大照度值，N 米中心照度 = 中心光强值 / N²。例：2 米中心照度 = 中心光强值 / 2²。



With 13.8*18CM embedded parts:
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 13.6KG/CTN
CTN size: 40.0*40.0*41.0 CM

阿斯塔 ASTA 155



BB00208 地埋灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K 5000K 5700K RGB RGBW	DC24V	外置	IP67	ON/OFF 0-10V DALI DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
BB00208	0.7W	面发光	3000K	27	11.3	80
		10°	3000K	619	7473	80
		15°	3000K	859	10424	80
		25°	3000K	796	3352	80
		30°	3000K	794	2275	80
		45°	3000K	791	1362	80
		60°	3000K	611	666	80
		偏光 15°	3000K	698	2351	80
		15X25°	3000K	759	3981	80
		20X30°	3000K	772	2728	80
		15X60°	3000K	703	1698	80

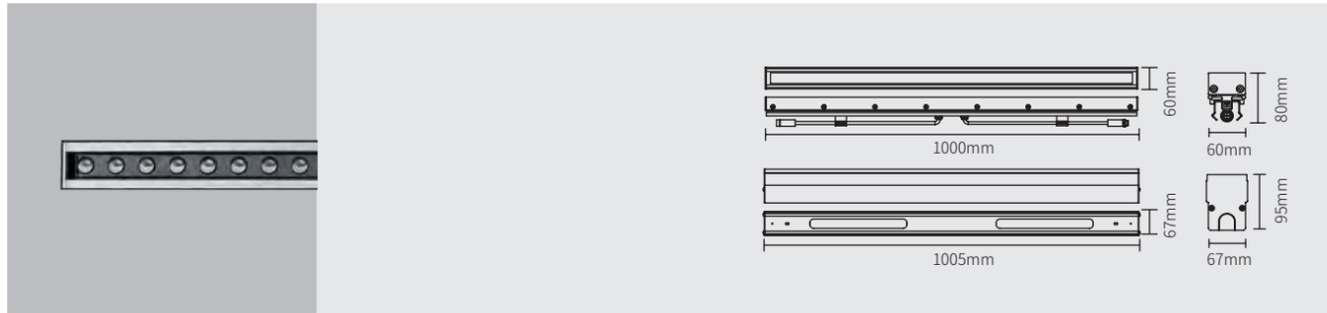
▲ 中心光强值 = 1m 最大照度值，N 米中心照度 = 中心光强值 / N²。例：2 米中心照度 = 中心光强值 / 2²。



With 14.8*15CM embedded parts:
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 13.68KG/CTN
CTN size: 38.0*38.0*37.5 CM

With 14.8*6.2CM embedded parts:
Storage temperature: 0°C ~55°C
QTY/CTN: 12PCS/CTN
NW: 18.12KG/CTN
CTN size: 38.0*38.0*29.2 CM

阿斯塔 ASTA 60



BB00209 线性地埋灯



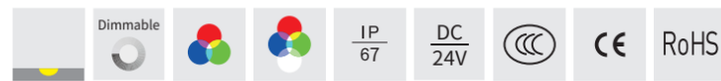
月牙格栅
Crescent louve



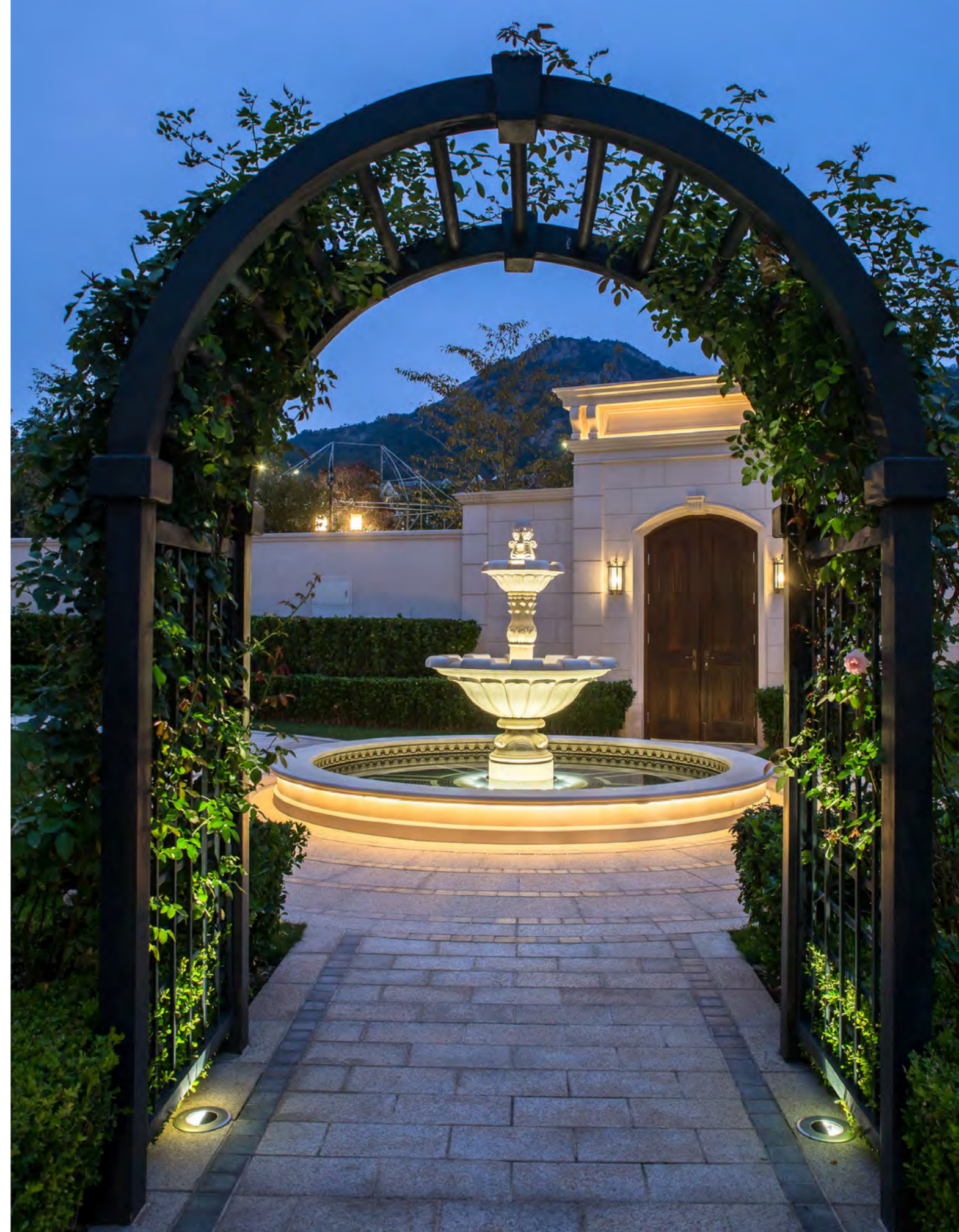
海鸥格栅
Sea-gull louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K 5000K 5700K 6500K RGB RGBW	DC24V	外置	IP67	ON/OFF 0-10V DALI DMX

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI	
型号	功率	光束角	色温	灯具光通量	中心光强	显指	
BB00209	3W	面发光	3000K	91	41.4	80	
		24W	36°	3000K	2294	4057	80
			60°	3000K	2305	2255	80
			12X25°	3000K	2285	10954	80
			20X30°	3000K	2565	8513	80
	15X50°	3000K	2326	5564	80		
	36W	36°	3000K	3192	5595	80	
		60°	3000K	2948	3050	80	
		12X25°	3000K	3445	19161	80	
		20X30°	3000K	3442	10819	80	
		15X50°	3000K	3204	7757	80	
	48W	36°	3000K	3959	7104	80	
		60°	3000K	3873	3659	80	
		12X25°	3000K	4237	23870	80	
		20X30°	3000K	4329	13637	80	
15X50°		3000K	3952	9582	80		



With 6.7*9.5CM embedded parts:
Storage temperature: 0°C ~55°C
QTY/CTN: 4PCS/CTN
NW: 35.6KG/CTN
CTN size: 103.5*22.8*18.0 CM





厦门佳逸希尔顿格芮精选酒店
Joyze Hotel Xiamen, Curio Collection by Hilton

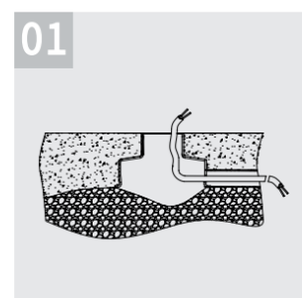
安装与使用 Installation

ASTA MINI 地埋灯安装说明

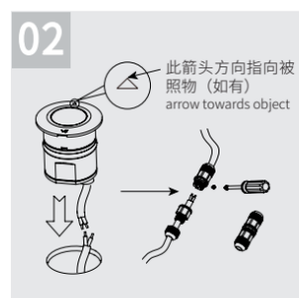
ASTA series installation instructions

安装方式一
此方式适合带预埋件安装
Installation method 1

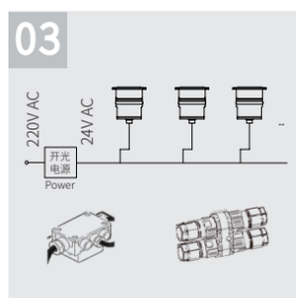
This instruction is suitable for installation with embedded part



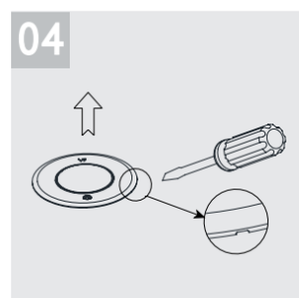
01 将预埋件安装在定好的装灯位置并将线位处理好，建议砂石层厚度至少 30-50cm
Install the embedded part in the settled assembly position, and tidy the power cable, suggest the thickness of 30-50cm.



02 选用防水配件连接电源线，灯体向下卡入安装在预埋件内
Connect the waterproof accessory with the power cable. Install the light into the embedded part with lamp body downward.

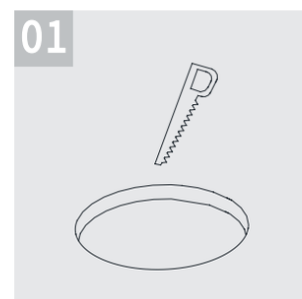


03 确认线路安全，点亮查看无误后安装完成
Light up and finish installation.



04 如需维修及更换，可用一字螺丝刀从缺口处撬出灯体
For repair or change, the light can be pulled out by a straight screwdriver.

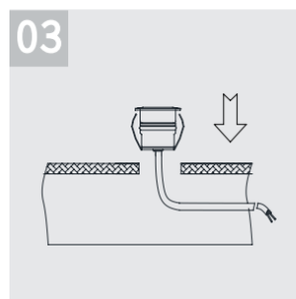
安装方式二
此方式适合嵌入式安装
Installation methods 2
This instruction is suitable for recessed installation



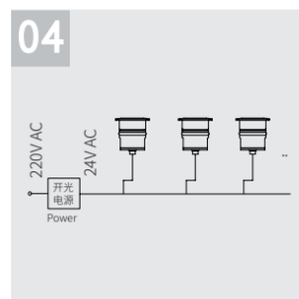
01 在安装位置按型号对应的开孔尺寸开孔，适合安装厚度：5mm 以上
Cut a hole in the installation site according to the cut-out of the light, suitable for a thickness of 5mm or more.



02 断电情况下，灯具连接电源线
Under power off condition, connect the luminaire with the power source.



03 灯具向下卡入安装孔内
Fix the light into the hole with the light downward.



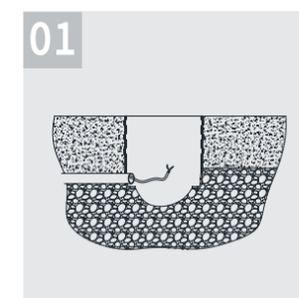
04 确认线路安全，点亮查看无误后安装完成
Light up and finish installation.

ASTA ADJUSTABLE 地埋灯安装说明

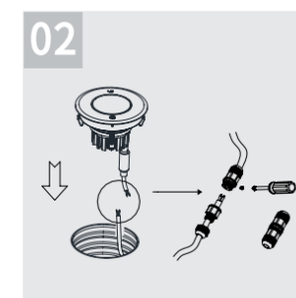
ASTA series installation instructions

安装方式一
此方式适合宽边灯具，面盖高出地面安装
Installation methods 1

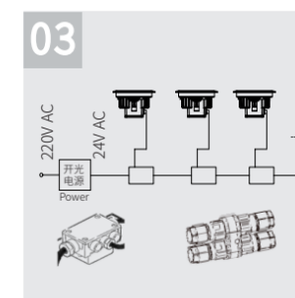
This is suitable for trim cover installation



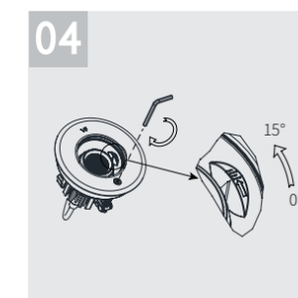
01 将预埋件安装在定好的装灯位置并将线位处理好，建议砂石层厚度至少 30-50cm
Install the embedded part in the settled assembly position, and tidy the power cable, suggest the thickness of 30-50cm.



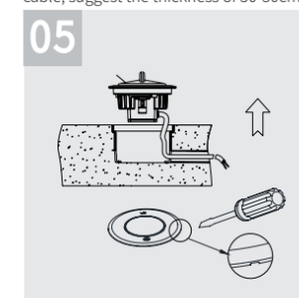
02 选用防水配件连接电源线，灯体向下卡入安装在预埋件内
Connect waterproof accessory install the light.



03 确认线路安全，点亮查看无误后安装完成
Light up and finish installation.

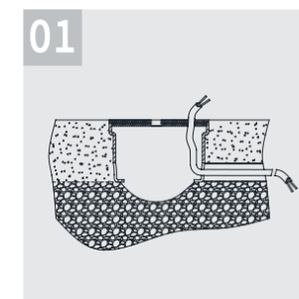


04 用 5mm 内六角扳手顺时针拧动螺丝，内部灯头可沿着指针方向转动最大 15°
Turn the screw clockwise with 5mm allen wrench, max rotation angle: 15°.

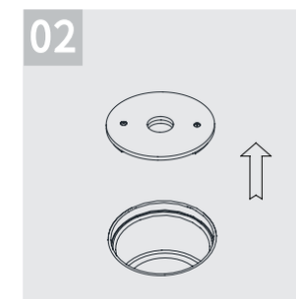


05 如需维修及更换，可用配套吸盘将灯具取出或一字螺丝刀撬出
If maintenance or change needed, take out the light by matched sucker or screwdriver.

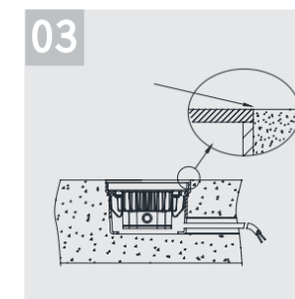
安装方式二
此方式适合窄边灯具，面盖与地面平齐安装
Installation method 2
This is suitable for flush ground installation



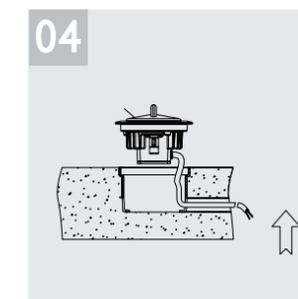
01 将预埋件安装在定好的装灯位置并将线位处理好，
Install the embedded part and tidy the cable.



02 水泥固化后取走安装模板，选用防水配件连接电源线，灯体向下卡入预埋件内
Take out the template after cement solidification, connect waterproof accessory install the light.



03 安装线路无误后，灯具表面与地面平齐
The light flush with the ground after installation.



04 如需维修及更换可用配套吸盘将灯具取出
Take out the light with the sucker for maintenance or change.



安装与使用 Installation

ASTA FIXED 地埋灯安装说明

ASTA series installation instructions

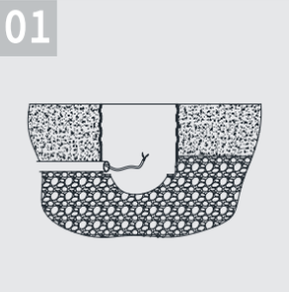
安装方式一

此方式适合宽边灯具，面盖高出地面安装

Installation methods 1

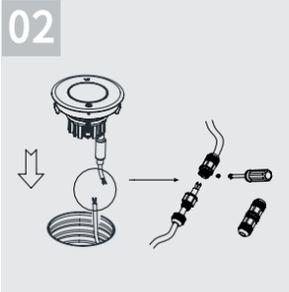
This instruction is suitable for light with broad trim, which is trim cover installation

01



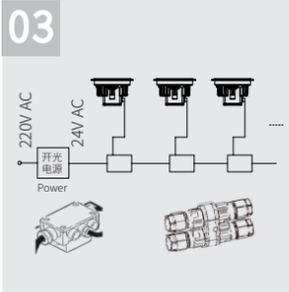
将预埋件安装在定好的装灯位置并将线位处理好，建议砂石层厚度至少 30-50cm
Install the embedded part in the settled assembly position, and tidy the power cable, suggested the thickness of 30-50cm.

02



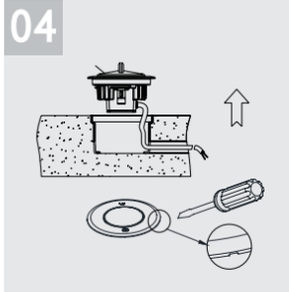
选用防水配件连接电源线，灯体向下卡入安装在预埋件内
in the ceiling which should be suitable for a thickness of 8-20mm.

03



确认线路安全，点亮查看无误后安装完成
Cut a hole in the ceiling which should be suitable for a thickness of 8-20mm.

04



如需维修及更换，可用配套吸盘将灯具取出或一字螺丝刀撬出
Cut a hole in the ceiling which should be suitable for a thickness of 8-20mm.

安装方式二

此方式适合窄边灯具，面盖与地面齐平安装

Installation methods 2

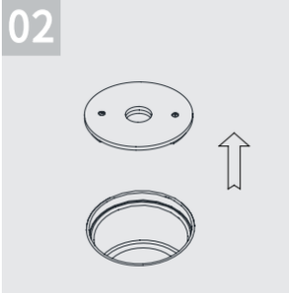
This instruction is suitable for light with narrow trim, which is flush ground installation

01



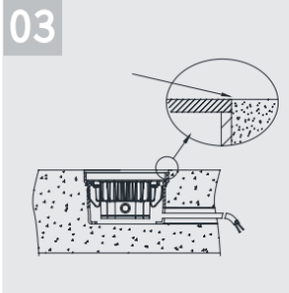
将预埋件安装在定好的装灯位置并将线位处理好，
Install the embedded part and tidy the cable.

02



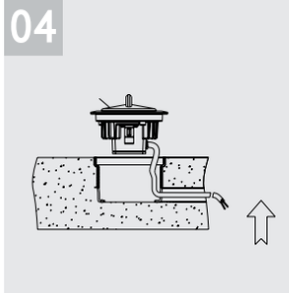
水泥固化后取走安装模板，选用防水配件连接电源线，灯体向下卡入预埋件内
Take out the template after cement solidification, connect waterproof accessory install the light.

03



安装线路无误后，灯具表面与地面齐平
The light flush with the ground after installation.

04

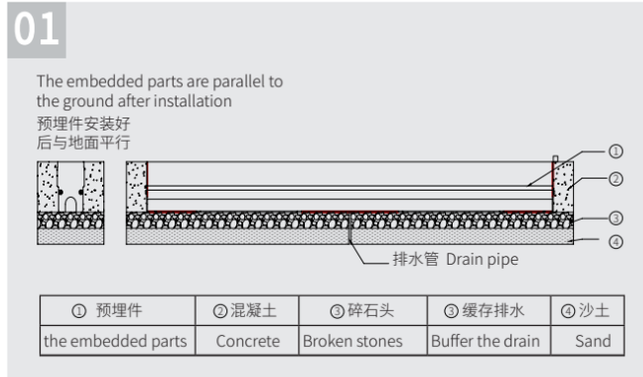


如需维修及更换可用配套吸盘将灯具取出
For repair or change, the light can be taken out by the matched sucker.

ASTA 线性地埋灯安装说明

ASTA series installation instructions

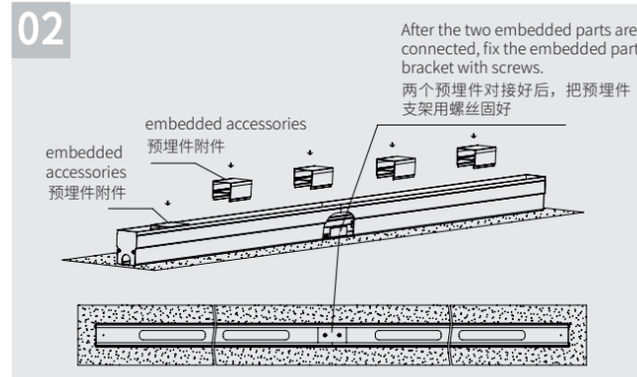
01



The embedded parts are parallel to the ground after installation
预埋件安装好后与地面平行

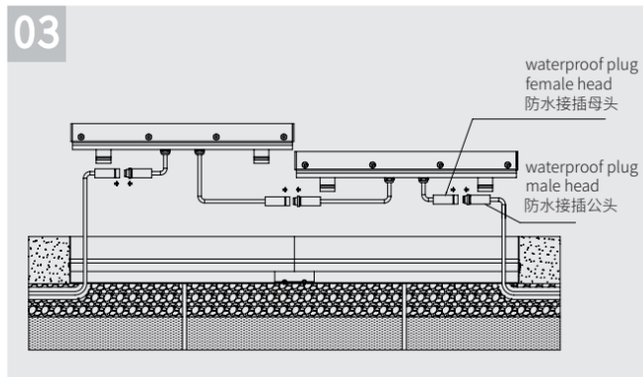
① 预埋件 the embedded parts	② 混凝土 Concrete	③ 碎石头 Broken stones	④ 缓存排水 Buffer the drain	⑤ 沙土 Sand
-----------------------------	-------------------	------------------------	----------------------------	--------------

02



After the two embedded parts are connected, fix the embedded part bracket with screws.
两个预埋件对接好后，把预埋件支架用螺丝固好

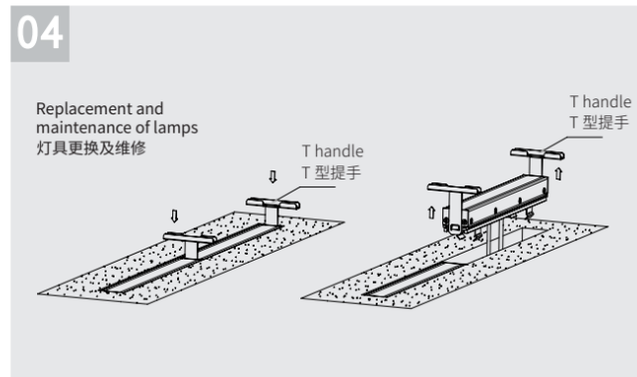
03



waterproof plug female head
防水接插母头

waterproof plug male head
防水接插公头

04



Replacement and maintenance of lamps
灯具更换及维修

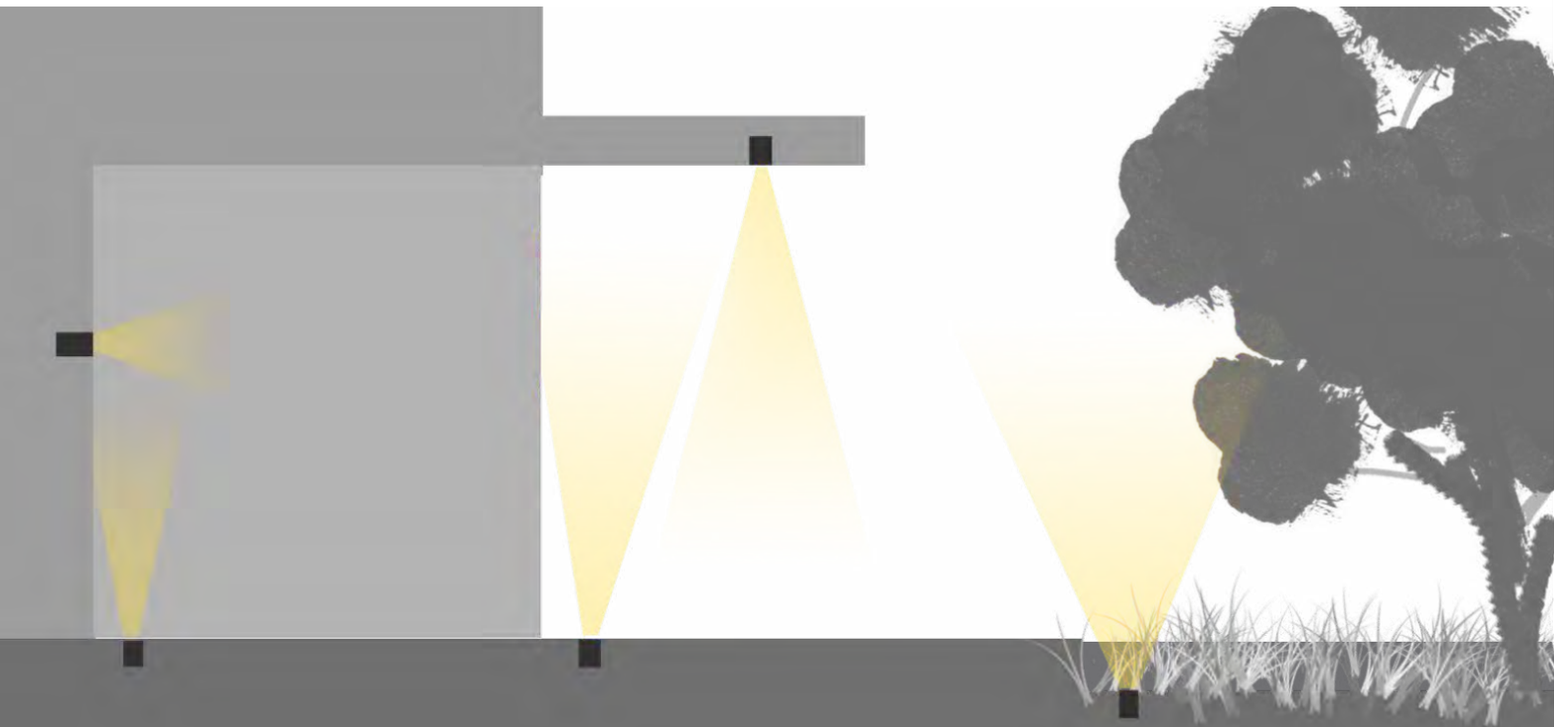
T handle
T型提手



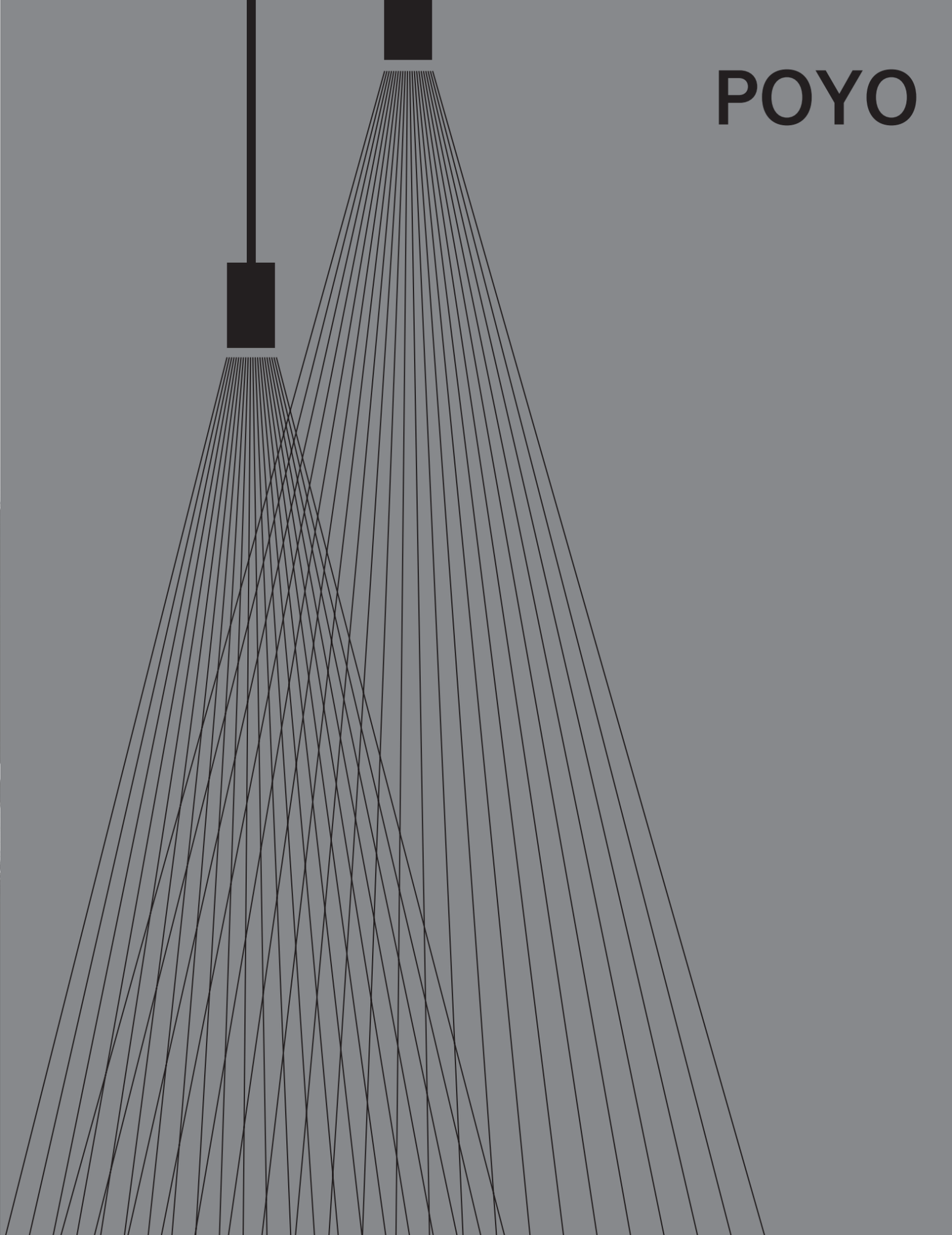
ASTA MINI 的应用 Application of ASTA MINI

ASTA MINI 秀气的外观，轻巧的体积，适用于室外地面、室外铺装地面、室内地面、墙壁和屋顶天花。

ASTA MINI 's exquisite design and light weight making it ideal for outdoor ground, outdoor paved ground, indoor floor, wall and roof ceiling installtion.



POYO



POYO 璞玉系列筒灯

POYO Downlight

作为基础照明产品，POYO 以其独特的经典明装白色外壳及绝佳稳定性为人所熟识，正如其意向“璞玉”一般纯洁通透。而经过多年发展，POYO 由原本单一的明装款拓展出了嵌入式及壁装上下出光产品等子系列，可满足各类室外泛光需求。

As a basic lighting product, POYO is known for its unique classic bright white housing and excellent stability, as its intention "Jade" as pure and transparent. And after years of development, POYO series now has a complete product lining covers recessed, wall-mounted and pendant fits, and is possible to meet all kinds of outdoor floodlight needs.



POYO

户外筒灯
Outdoor Downlight

多种规格参数，
匹配不同尺度空间需求。
Abundant specification,
cater to requirment of all size spaces.

整个系列有 POYO80、POYO115、POYO150、POYO180、POYO220 可以选择，
4 种安装方式，
功率覆盖范围广：从 5W 到 80W 均有对应产品实现，能满足 3-20m 层高空间的照明需求。

POYO series holds POYO80, POYO115, POYO150, POYO180 and POYO220 as option, provides 4 installation methods and cover a power range of 5W to 80W. So could the series meet the lighting requirement of 3-20m height space.



**4 种安装方式，精准照明，
能适应各种复杂环境。
Four installation methods, precise
lighting, could adapt to complex
environment.**

POYO 拥有明装式、嵌入式、吊装式、壁装式四种安装方式；其中，明装吸顶式不仅有直射款还有可调款，设计有水平 350 度旋转及垂直 30 度摆角，能实现精准调节照射被照物体。

POYO series has surface mounted, recessed, suspended and wall mounted installation methods as option, in which the surface mounted and recessed version are 350° horizontal and 30° vertical adjustable to present precise light.



嵌入式 Recessed



吊装式
suspended



壁装式 Wall mounted

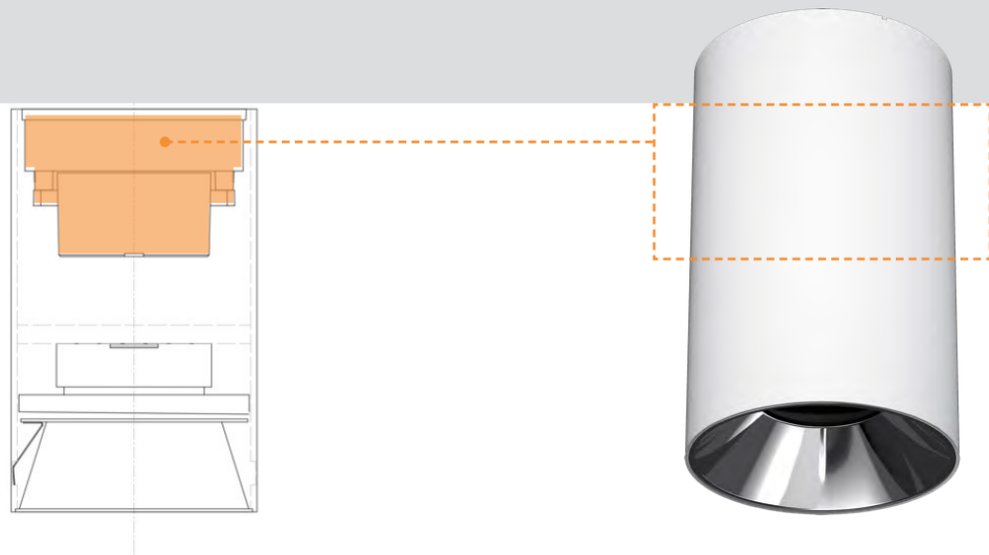


明装式
Surface mounted

**驱动内置设计，
隐藏式安装。
Built-in driver, easy
installation.**

POYO 系列作为明装筒灯最大的好处是可以直接安装在没有吊顶的天花表面，由于驱动内置式设计，不用考虑驱动隐藏问题。

As surface-mounted downlight, the greatest advantage of POYO series is the built-in driver could be installed on non dropped ceiling. Also, thanks to the built-in driver design, installers do not need to conceal the driver around the ceiling.



通过灯体内部 A 处设计，结合 B 处止动波珠，既能实现快速安装的同时，又能保证外观简洁美观。

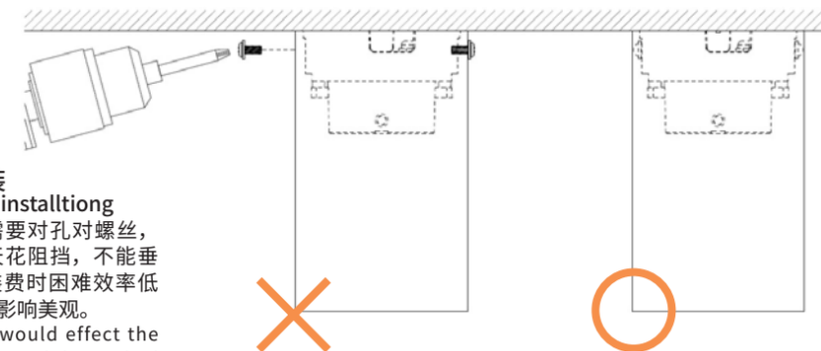
With the design of stopper beads and hidden 'L' shape installation structure, POYO could realize fast installation with concise outfit.

**B. 止动波珠
B. Stopper beads**

**A. 隐藏式“L”形安装结构
A. Hidden 'L' shape installation structure**



**外露螺丝安装
Exposed screw installtiong**
锁螺丝的方式需要对孔对螺丝，且安装容易被天花阻挡，不能垂直锁螺丝，安装费时困难效率低下，外露螺丝头影响美观。
Exposed screw would effect the installation effect. And the method need to adjust the screw holeand can be obstructed by the ceiling, which cuases the installation being hard and inefficient.



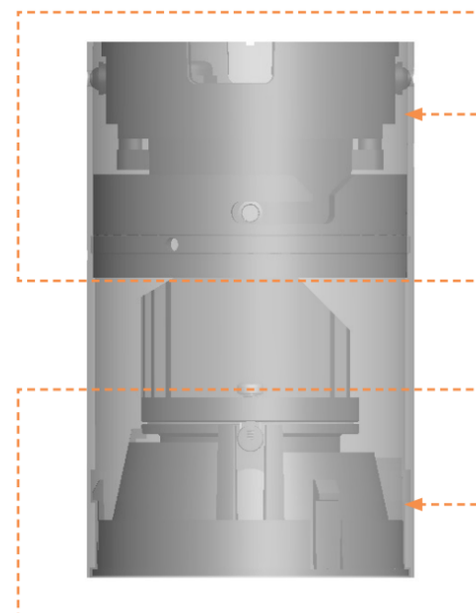
**隐藏式安装
Hidden installation**
对准小矩形推至天花平面顺时针旋转听到清脆“咔哒”声安装完成，方便快捷，不影响外观。
Adjust the lamp body to match the rectangle mark, push up and rotate clockwise until a click sound is made. The installation method is convenient and would not affect the lamp body appearance.

IP65
分体式防水设计，
户外、半户外、潮湿环境适用。

IP65 with sectional waterproof design, suitable for outdoor and other humid environment.

整个系列 IP 等级最大能达到 IP65。适用于有遮拦层的户外空间，长期湿度较高的如走廊、过道、庭院、体育馆等空间，以及某些有特殊要求的大空间，如机场候机大厅、安检厅，高铁站候车厅等。

The protection level of the entire series can reach up to IP65: It is suitable for outdoor spaces with shelter layers, spaces with high long-term humidity such as corridors, aisles, courtyards, gymnasiums, etc., and some large spaces with special requirements, such as airport waiting halls, security inspection halls, high-speed railway station waiting halls, etc.



C 驱动 Driver
防水性能互不干涉
Sectional waterproof design

驱动和光引擎部分都是独立防水设计
Driver and optical engine adopts sectional waterproof design

D 光引擎 Optical engine
散热性能更好 Better heat dissipation

光引擎与驱动分离式设计，能有效降低光引擎热量对驱动的传递，保障驱动关键元器件温度在安全范围，从而最大程度保证驱动寿命和驱动效率稳定。

The separate design of the light engine and the driver can effectively reduce the heat transfer of the light engine to the driver, and ensure that the temperature of the key components of the driver is within a safe range, thereby maximizing the stability of the driver life and driving efficiency.

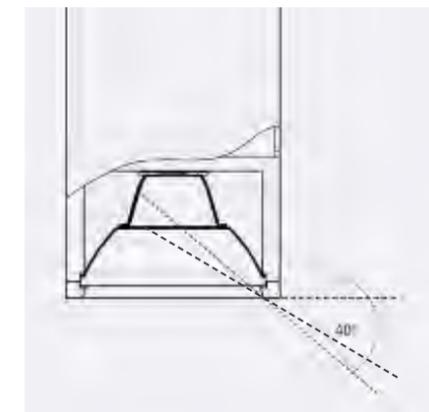


高光效也有高舒适度。
High efficiency and high comfort level

大功率系列产品遮光角 40D，UGR < 17.1，最高光效可达 97 lm/W
High-power series with 40D shielding angle and UGR<17.1. The maximum light efficiency could reach 97lm/W.

大功率的 POYO 系列明装筒灯适用于机场、高铁站、会议会展中心、户外雨棚、连廊等空间，相较于常规大功率明装筒灯带来的不适眩光感，VF POYO 40D 遮光角和精准的光学设计，出众的防眩表现既保证了大尺度空间的高亮度需求，也大大提升了的视觉舒适度。

The high-power POYO series surface mounted downlights are suitable for airports, high-speed railway stations, conference and exhibition centers, outdoor canopies, corridors and other spaces. Compared with the uncomfortable glare caused by conventional high-power surface mounted downlights, VF POYO 40D shading Angle and precise optical design, the outstanding anti-glare performance not only ensures the high brightness requirements of large-scale space, but also greatly improves the visual comfort.

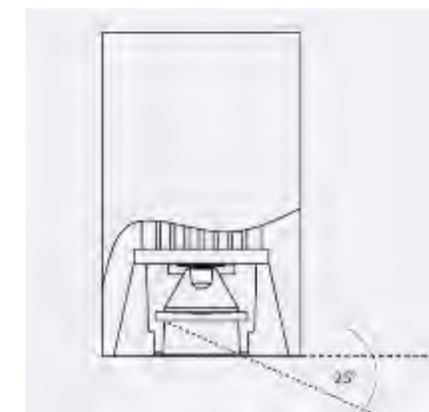


深防眩系列产品，UGR < 10.7
最高光效可达 86.8 lm/W

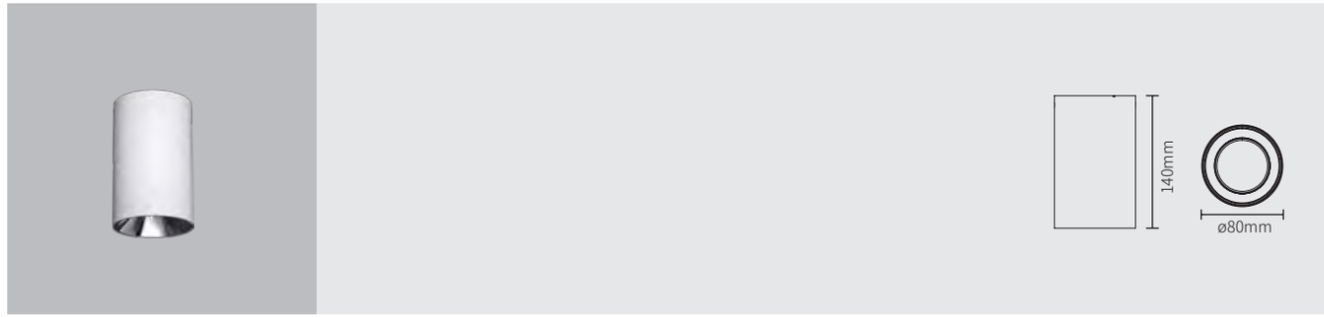
Anti-glare products with UGR<10.7 could also reach a maximum light efficiency of 86.8lm/W

相比于其他品牌灯具的 UGR < 19，遮光角 30D，先进的系统光学设计，在遮光角只有 25D 的情况下，也拥有良好的眩光控制，最低 UGR 仅为 10.7；3 种防眩配件可选，徒手可替换，给照明空间提供舒适的灯光环境。

Compared with other products with UGR<19 and a 30D shielding angle, the advanced optical design provides POYO good glare control even when the shielding angle is only 25D, and the minimum UGR is only 10.7; 3 kinds of anti-glare 配件参数 are optional, which can be replaced by hand, providing a comfortable lighting environment for the space.



璞玉 POYO 80



DS00801
明装筒灯

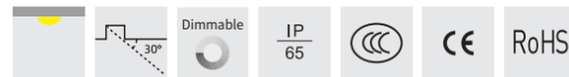
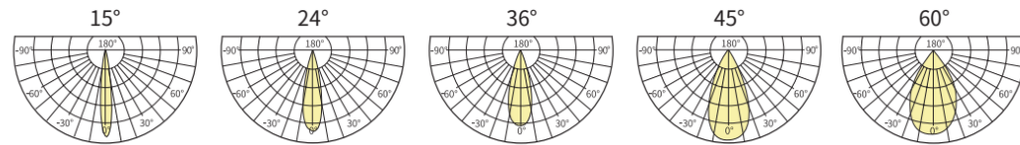


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC 220V	内置	IP65	ON/OFF 0-10V DALI

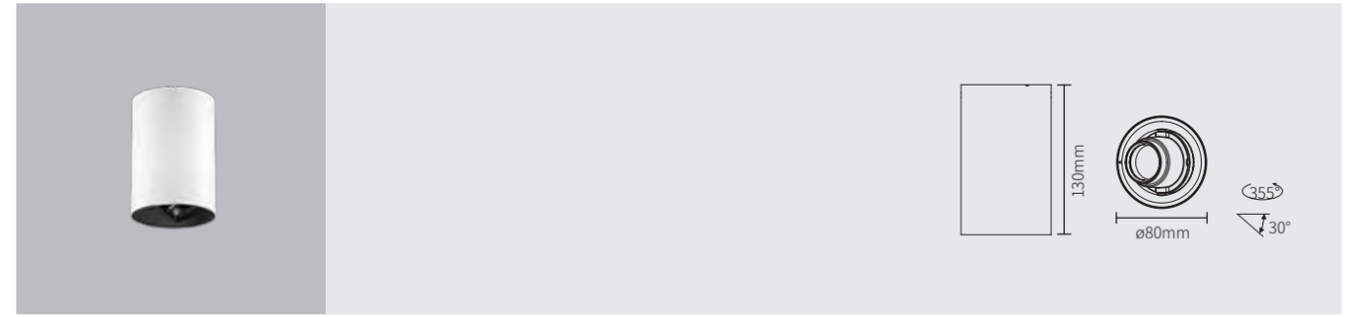
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DS00801	5W	15°	3000K	378	4412	90
		24°	3000K	479	2314	90
		36°	3000K	498	1220	90
		45°	3000K	486	808	90
		60°	3000K	426	469	90
	8W	15°	3000K	680	7814	90
		24°	3000K	783	3765	90
		36°	3000K	815	1988	90
		45°	3000K	795	1319	90
		60°	3000K	698	762	90
	10W	15°	3000K	734	8577	90
		24°	3000K	1001	4810	90
		36°	3000K	1043	2547	90
		45°	3000K	1011	1682	90
		60°	3000K	891	972	90
	15W	15°	3000K	944	10916	90
		24°	3000K	1357	6710	90
		36°	3000K	1364	3174	90
45°		3000K	1379	2314	90	
60°		3000K	1173	1277	90	

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 27PCS/CTN
NW: 17.55KG/CTN
CTN size: 42.0x42.0x46.5 CM

璞玉 POYO 80



DS00802
明装可调筒灯



十字格栅
Cross louver

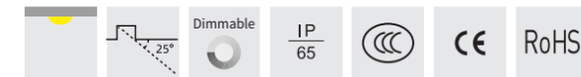
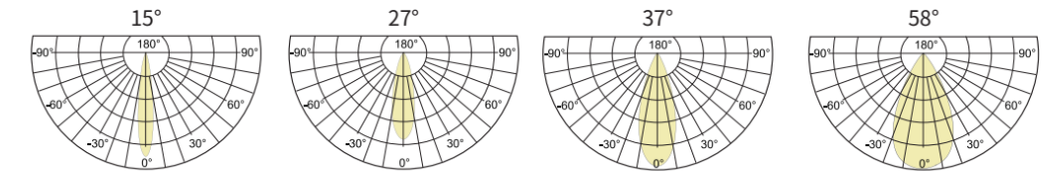


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

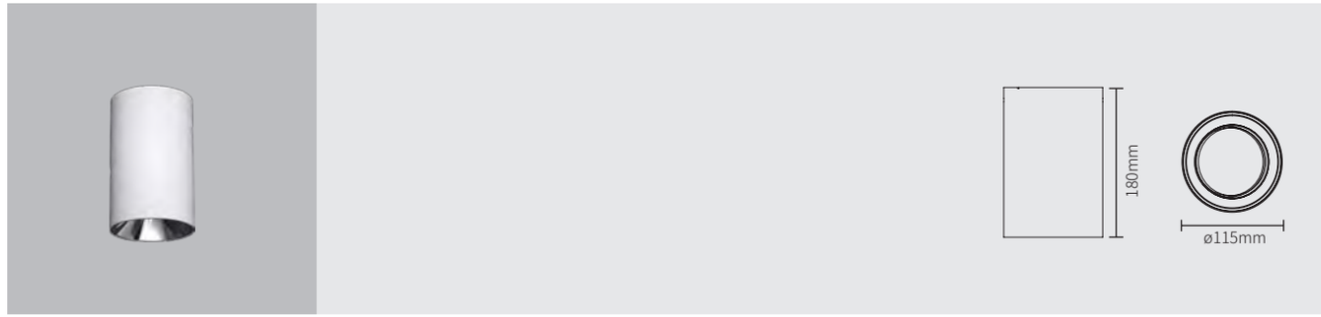
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DS00802	5W	15°	3000K	331	3017	90
		27°	3000K	328	1048	90
		37°	3000K	404	992	90
		58°	3000K	379	496	90
	8W	15°	3000K	512	4699	90
		27°	3000K	529	1687	90
		37°	3000K	651	1598	90
		58°	3000K	611	799	90

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 27PCS/CTN
NW: 17.55KG/CTN
CTN size: 42.0x42.0x46.5 CM

璞玉 POYO 115



DS00803
明装筒灯

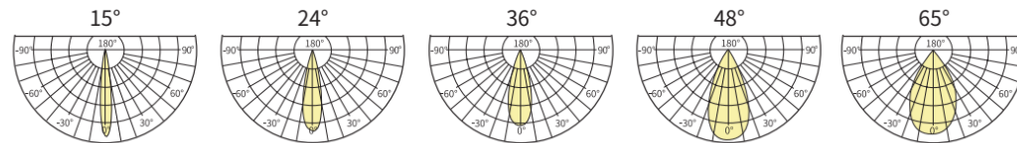


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

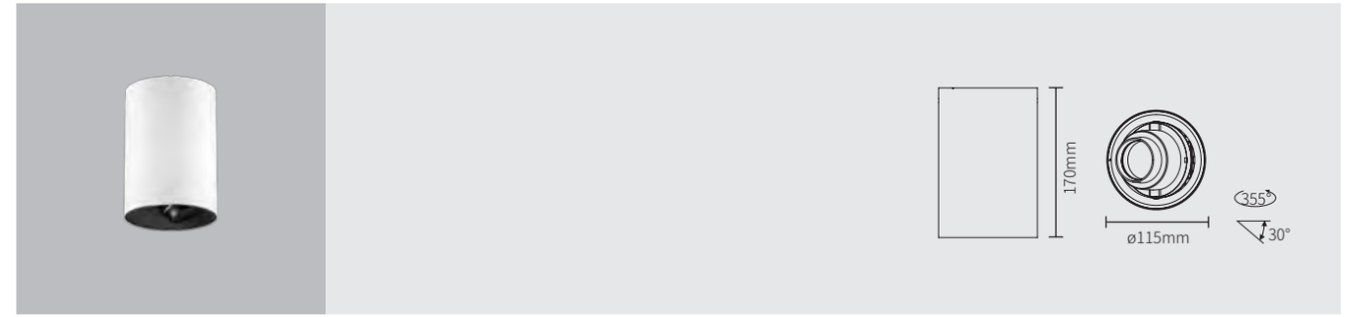
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DS00803	15W	15°	3000K	972	12664	90
		24°	3000K	1309	6447	90
		36°	3000K	1309	3089	90
		48°	3000K	1347	2045	90
		65°	3000K	1218	1090	90
	20W	15°	3000K	1240	16280	90
		24°	3000K	1791	8787	90
		36°	3000K	1804	4137	90
		48°	3000K	1840	2774	90
		65°	3000K	1669	1492	90
	25W	24°	3000K	2113	10357	90
		36°	3000K	2100	4903	90
		48°	3000K	2173	3328	90
		65°	3000K	1943	1733	90

▲中心光强值=1m 最大照度值，N 米中心照度 = 中心光强值 / N²。例：2 米中心照度 = 中心光强值 / 2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 9PCS/CTN
NW:13.1KG/CTN
CTN size: 41.0×41.0×24.0 CM

璞玉 POYO 115



DS00804
明装可调筒灯



十字格栅
Cross louver

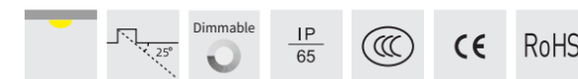
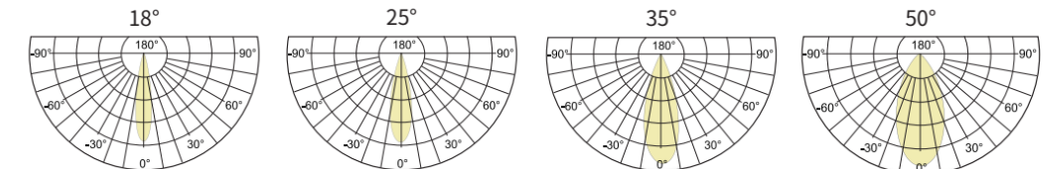


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

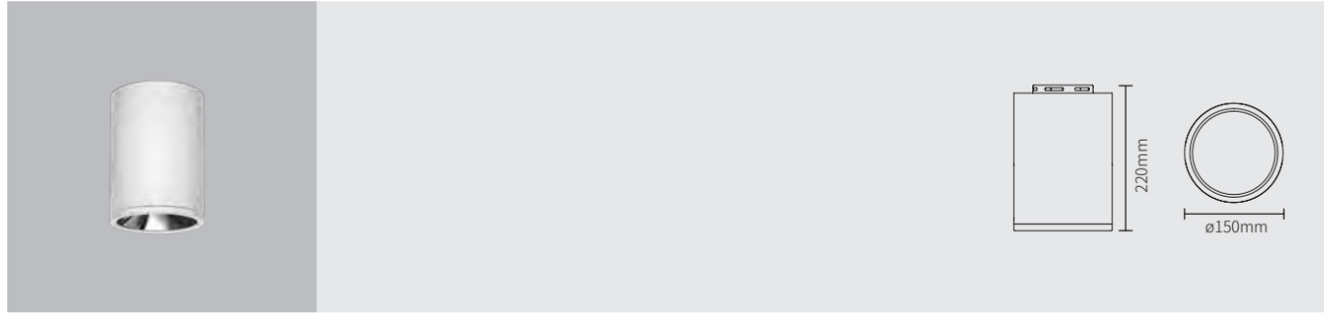
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DS00804	10W	18°	3000K	637	4135	90
		25°	3000K	865	4049	90
		35°	3000K	873	2228	90
		50°	3000K	686	912	90
	15W	18°	3000K	897	6080	90
		25°	3000K	1214	5771	90
		35°	3000K	1214	3079	90
		50°	3000K	948	1264	90

▲中心光强值=1m 最大照度值，N 米中心照度 = 中心光强值 / N²。例：2 米中心照度 = 中心光强值 / 2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 18PCS/CTN
NW:26.1KG/CTN
CTN size: 44.0×38.0×41.0 CM

璞玉 POYO 150



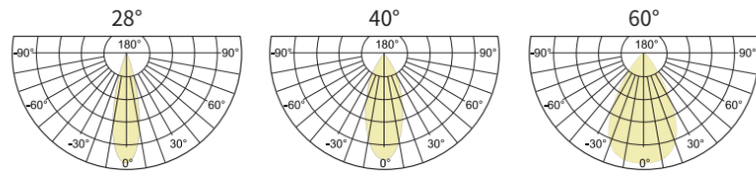
DS00805 明装筒灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

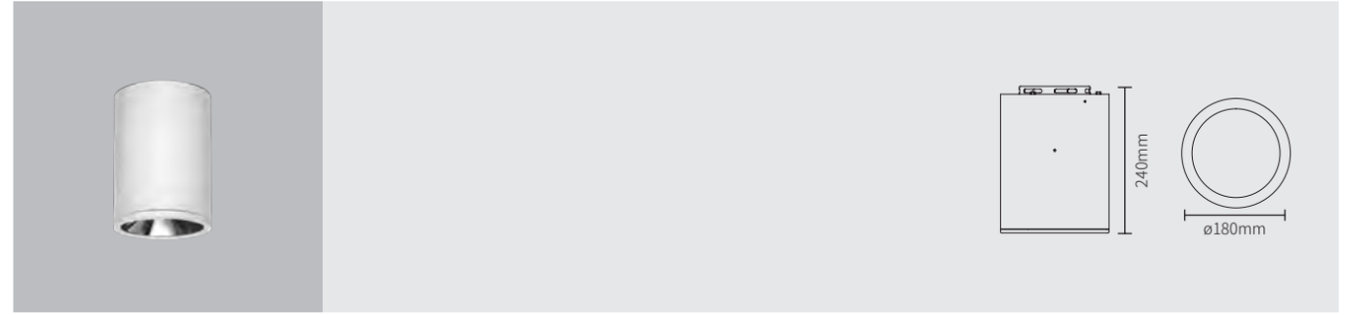
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DS00805	32W	28°	3000K	2703	8245	90
		40°	3000K	2713	5053	90
		60°	3000K	2665	3389	90
	42W	28°	3000K	3308	10112	90
		40°	3000K	3302	6168	90
		60°	3000K	3275	4049	90
	50W	28°	3000K	3942	12231	90
		40°	3000K	3920	7350	90
		60°	3000K	3836	4821	90

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 20KG/CTN
CTN size: 42.0×42.0×50.5 CM

璞玉 POYO 180



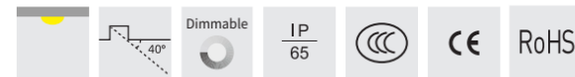
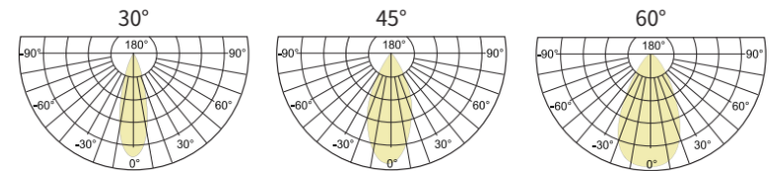
DS00806 明装筒灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

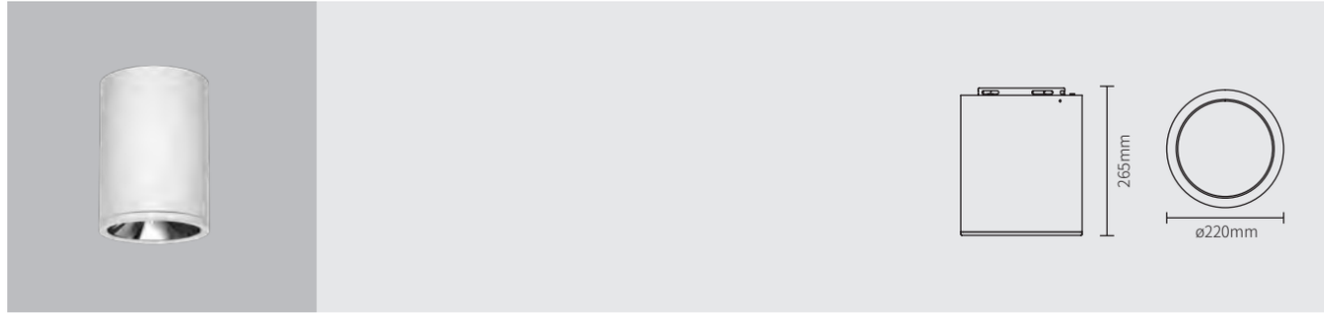
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DS00806	50W	30°	3000K	3924	12929	90
		45°	3000K	3790	6193	90
		60°	3000K	3802	4265	90
	60W	30°	3000K	4389	14342	90
		45°	3000K	4266	6940	90
		60°	3000K	4336	4849	90
	70W	30°	3000K	5305	17251	90
		45°	3000K	5155	8398	90
		60°	3000K	5177	5721	90

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 4PCS/CTN
NW: 16.4KG/CTN
CTN size: 46.5×46.5×32.0 CM

璞玉 POYO 220



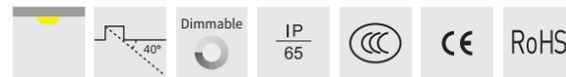
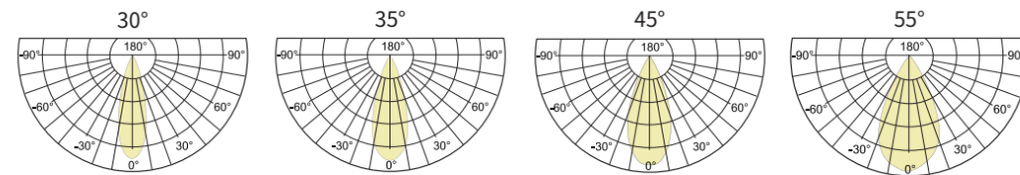
DS00807 明装筒灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DS00807	60W	30°	3000K	4237	14123	90
		35°	3000K	4763	13209	90
		45°	3000K	4776	10316	90
		55°	3000K	4646	6542	90
	70W	30°	3000K	4762	16618	90
		35°	3000K	5274	15243	90
		45°	3000K	5334	11852	90
		55°	3000K	5259	7593	90
	80W	30°	3000K	5324	17865	90
		35°	3000K	5757	16841	90
		45°	3000K	5772	13052	90
		55°	3000K	5807	8476	90

▲中心光强值=1m 最大照度值, N 米中心照度 = 中心光强值 / N²。例: 2 米中心照度 = 中心光强值 / 2²。

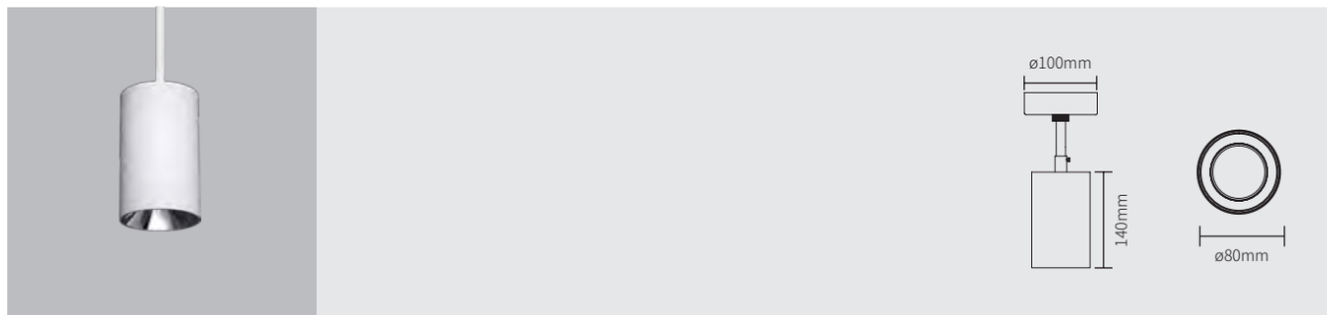


Storage temperature: 0°C ~55°C
QTY/CTN: 4PCS/CTN
NW: 21.6KG/CTN
CTN size: 46.5×46.5×32.0 CM



杨浦大剧院
Young Theatre, Shanghai

璞玉 POYO 80



DP00801 吊杆式筒灯

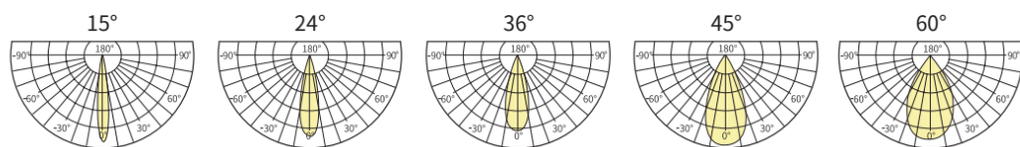


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

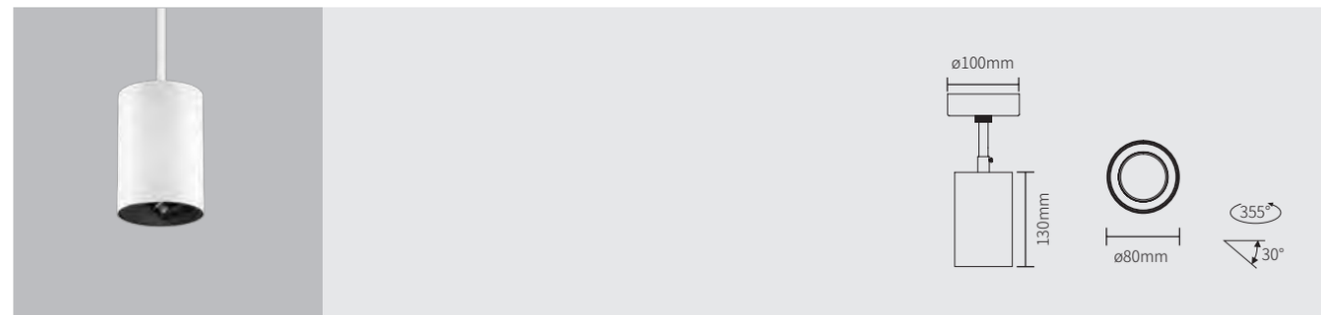
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DP00801	5W	15°	3000K	378	4412	90
		24°	3000K	479	2314	90
		36°	3000K	498	1220	90
		45°	3000K	486	808	90
		60°	3000K	426	469	90
	8W	15°	3000K	680	7814	90
		24°	3000K	783	3765	90
		36°	3000K	815	1988	90
		45°	3000K	795	1319	90
		60°	3000K	698	762	90
	10W	15°	3000K	734	8577	90
		24°	3000K	1001	4810	90
		36°	3000K	1043	2547	90
		45°	3000K	1011	1682	90
		60°	3000K	891	972	90
	15W	15°	3000K	944	10916	90
		24°	3000K	1357	6710	90
		36°	3000K	1364	3174	90
		45°	3000K	1379	2314	90
		60°	3000K	1173	1277	90

▲中心光强值=1m最大照度值, N米中心照度=中心光强值/N²。例: 2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 16PCS/CTN
NW: 17.6KG/CTN
CTN size: 46.0x46.0x26.0 CM

璞玉 POYO 80



DP00802 吊杆式可调筒灯



十字格栅
Cross louver

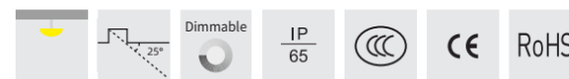
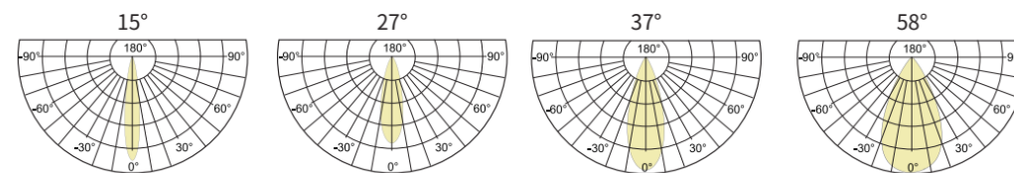


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

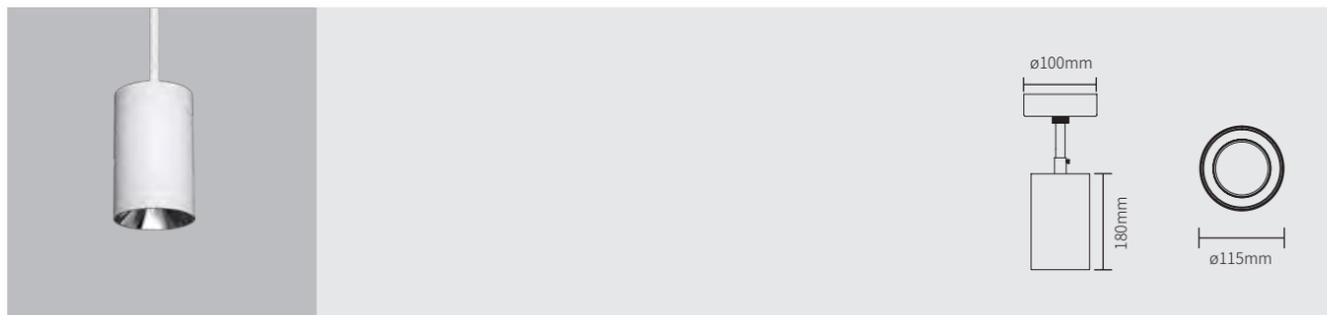
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DP00802	5W	15°	3000K	331	3017	90
		27°	3000K	329	1048	90
		37°	3000K	404	992	90
		58°	3000K	380	496	90
		8W	15°	3000K	513	4699
	8W	27°	3000K	529	1687	90
		37°	3000K	652	1598	90
		58°	3000K	611	899	90

▲中心光强值=1m最大照度值, N米中心照度=中心光强值/N²。例: 2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 16PCS/CTN
NW: 17.6KG/CTN
CTN size: 46.0x46.0x26.0 CM

璞玉 POYO 115



DP00803 吊杆式筒灯

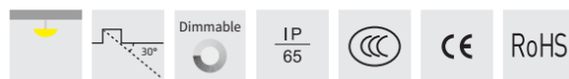
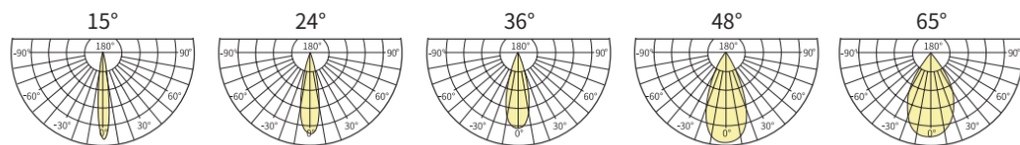


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

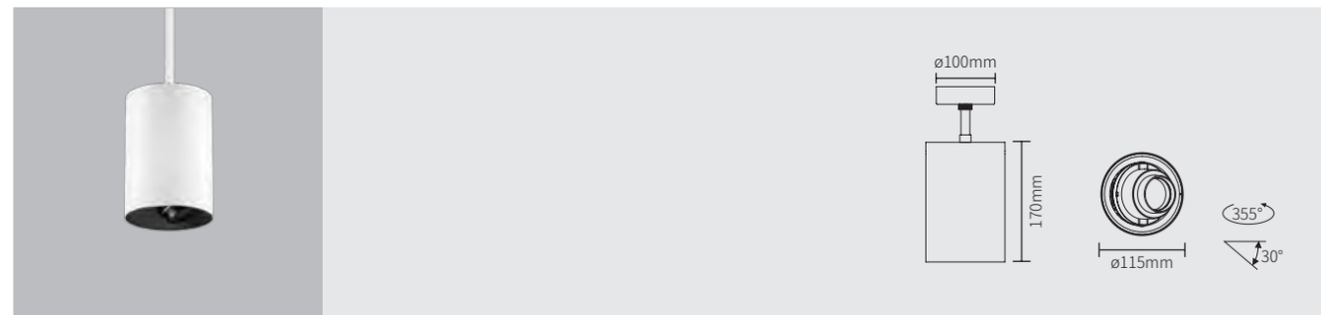
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DP00803	15W	15°	3000K	972	12664	90
		24°	3000K	1309	6447	90
		36°	3000K	1309	3089	90
		48°	3000K	1347	2045	90
		65°	3000K	1218	1090	90
	20W	15°	3000K	1240	16280	90
		24°	3000K	1791	8787	90
		36°	3000K	1804	4137	90
		48°	3000K	1840	2774	90
		65°	3000K	1669	1492	90
	25W	24°	3000K	2113	10357	90
		36°	3000K	2100	4903	90
		48°	3000K	2173	3328	90
		65°	3000K	1943	1733	90

▲中心光强值 = 1m 最大照度值, N 米中心照度 = 中心光强值 / N²。例: 2 米中心照度 = 中心光强值 / 2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 12PCS/CTN
NW: 17.4KG/CTN
CTN size: 56.0×34.0×38.5 CM

璞玉 POYO 115



DP00804 吊杆式可调筒灯



十字格栅
Cross louver

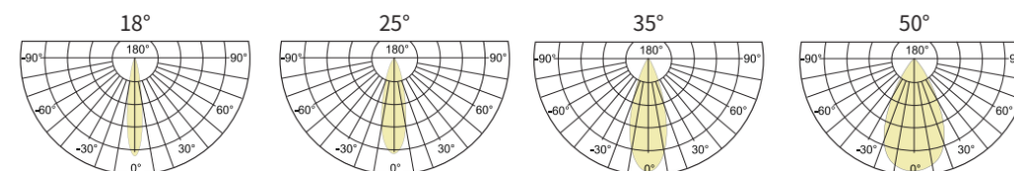


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

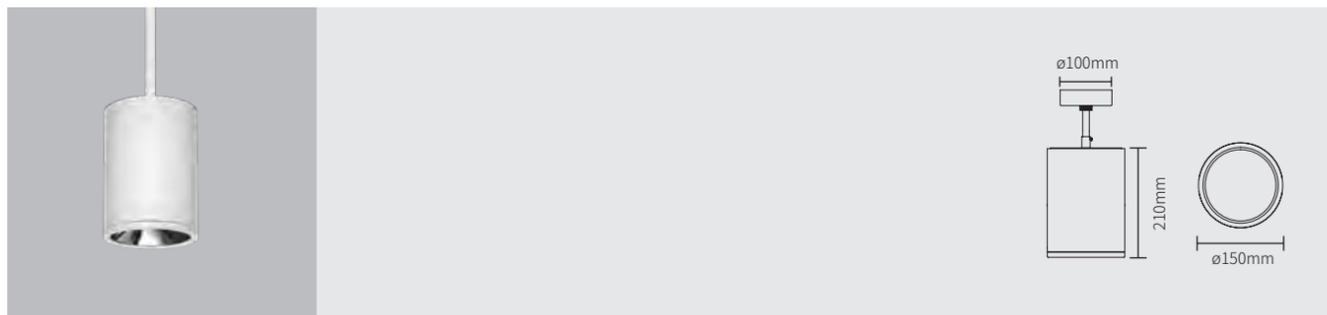
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DP00804	10W	18°	3000K	637	4135	90
		25°	3000K	865	4049	90
		35°	3000K	873	2228	90
		50°	3000K	686	912	90
		15W	18°	3000K	897	6080
	15W	25°	3000K	1214	5771	90
		35°	3000K	1214	3079	90
		50°	3000K	948	1264	90

▲中心光强值 = 1m 最大照度值, N 米中心照度 = 中心光强值 / N²。例: 2 米中心照度 = 中心光强值 / 2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 12PCS/CTN
NW: 17.4KG/CTN
CTN size: 56.0×34.0×38.5 CM

璞玉 POYO 150



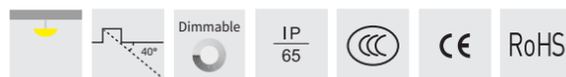
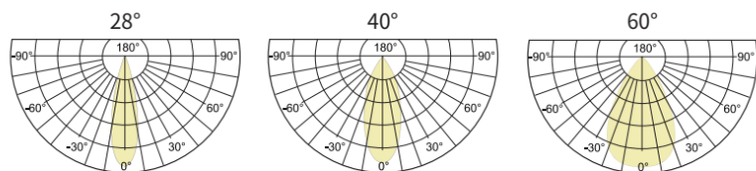
DP00805 吊杆式筒灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

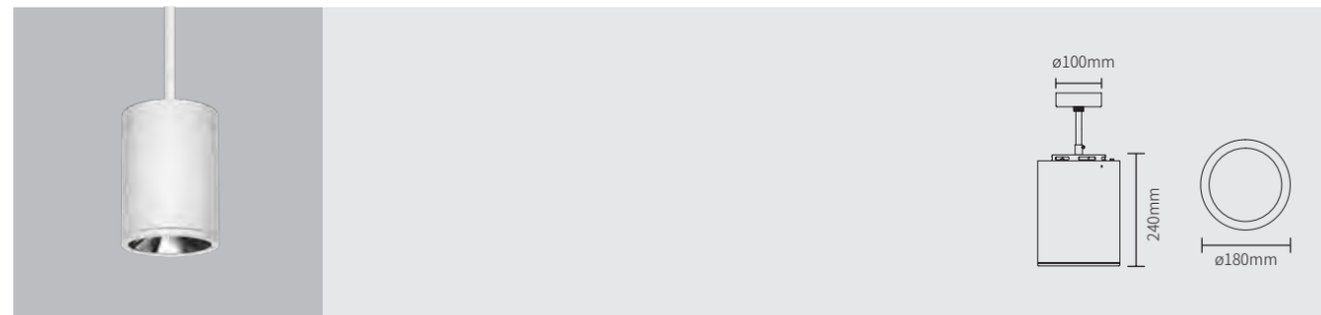
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DP00805	32W	28°	3000K	2703	8245	90
		40°	3000K	2713	5053	90
		60°	3000K	2665	3389	90
	42W	28°	3000K	3308	10112	90
		40°	3000K	3302	6168	90
		60°	3000K	3275	4049	90
	50W	28°	3000K	3942	12231	90
		40°	3000K	3920	7350	90
		60°	3000K	3836	4821	90

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 24KG/CTN
CTN size: 56.0×34.0×38.5 CM

璞玉 POYO 180



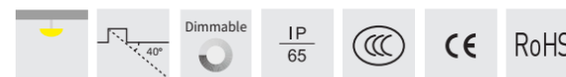
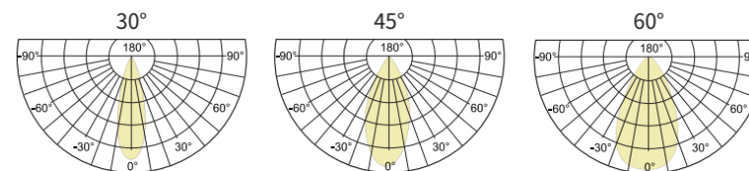
DP00806 吊杆式筒灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

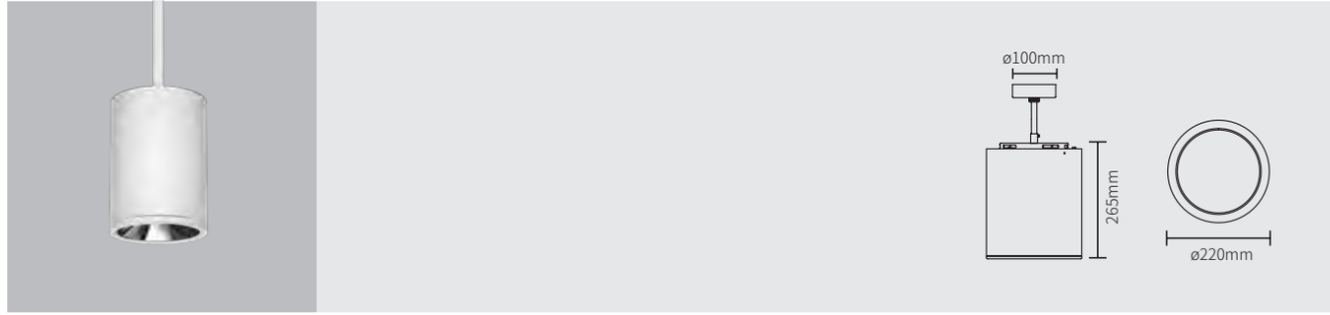
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DP00806	50W	30°	3000K	3924	12929	90
		45°	3000K	3790	6193	90
		60°	3000K	3802	4265	90
	60W	30°	3000K	4389	14342	90
		45°	3000K	4266	6940	90
		60°	3000K	4336	4849	90
	70W	30°	3000K	5305	17251	90
		45°	3000K	5155	8398	90
		60°	3000K	5177	5721	90

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 4PCS/CTN
NW: 16.4KG/CTN
CTN size: 46.5×46.5×32.0 CM

璞玉 POYO 220



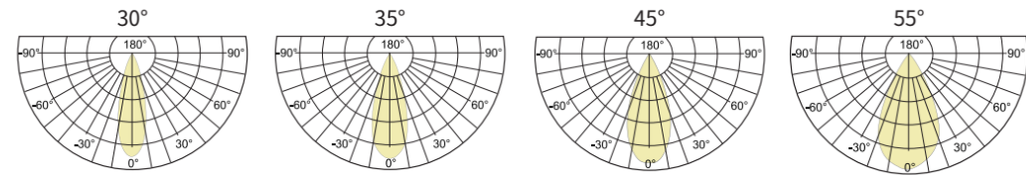
DP00807 吊杆式筒灯



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DP00807	60W	30°	3000K	4237	14123	90
		35°	3000K	4763	13209	90
		45°	3000K	4776	10316	90
		55°	3000K	4646	6542	90
	70W	30°	3000K	4762	16618	90
		35°	3000K	5274	15243	90
		45°	3000K	5334	11852	90
		55°	3000K	5259	7593	90
	80W	30°	3000K	5324	17865	90
		35°	3000K	5757	16841	90
		45°	3000K	5772	13052	90
		55°	3000K	5807	8476	90

▲ 中心光强值 = 1m 最大照度值, N 米中心照度 = 中心光强值 / N²。例: 2 米中心照度 = 中心光强值 / 2²。

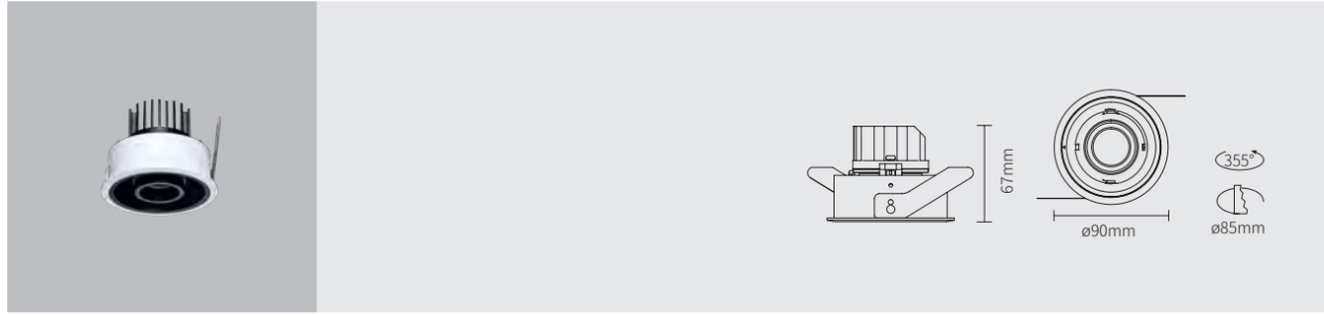


Storage temperature: 0°C ~55°C
QTY/CTN: 4PCS/CTN
NW: 21.6KG/CTN
CTN size: 46.5×46.5×32.0 CM



深圳万象城
The Mixc, Shenzhen

璞玉 POYO 85



DR00801 嵌入式直射筒灯



十字格栅
Cross louver

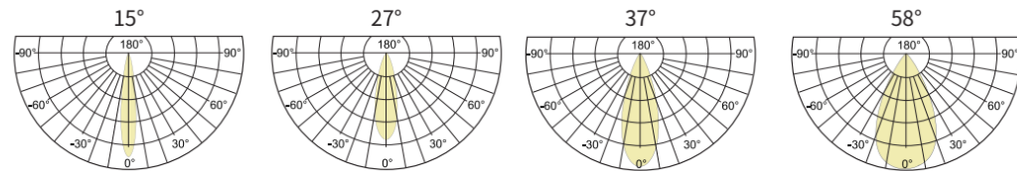


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	外置	IP65	ON/OFF 0-10V DALI

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DR00801	5W	15°	3000K	331	3017	90
		27°	3000K	329	1048	90
		37°	3000K	404	992	90
		58°	3000K	380	496	90
	8W	15°	3000K	513	4699	90
		27°	3000K	529	1687	90
		37°	3000K	652	1598	90
		58°	3000K	611	799	90
	10W	15°	3000K	615	5633	90
		27°	3000K	648	2063	90
		37°	3000K	801	1960	90
		58°	3000K	747	976	90
12W	27°	3000K	822	2712	90	
	37°	3000K	1029	2558	90	
	58°	3000K	952	1248	90	

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 27PCS/CTN
NW: 10.8KG/CTN
CTN size: 41.0×41.0×36.5 CM

璞玉 POYO 85



DR00802 嵌入式可调角筒灯



十字格栅
Cross louver

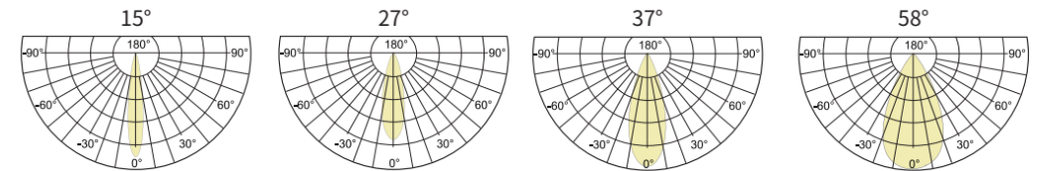


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	外置	IP65	ON/OFF 0-10V DALI

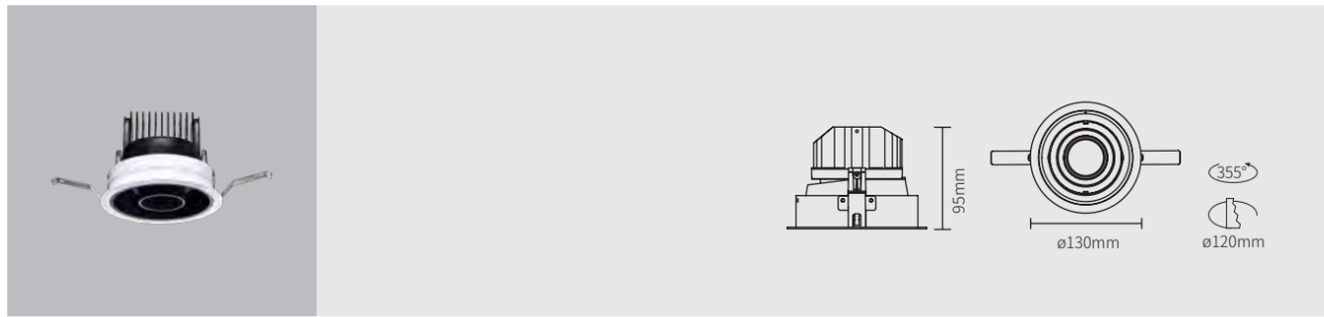
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DR00802	5W	15°	3000K	331	3017	90
		27°	3000K	329	1048	90
		37°	3000K	404	992	90
		58°	3000K	380	496	90
	8W	15°	3000K	513	4699	90
		27°	3000K	529	1687	90
		37°	3000K	652	1598	90
		58°	3000K	611	799	90
	10W	15°	3000K	615	5633	90
		27°	3000K	648	2063	90
		37°	3000K	801	1960	90
		58°	3000K	747	976	90
12W	27°	3000K	822	2712	90	
	37°	3000K	1029	2558	90	
	58°	3000K	952	1248	90	

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 27PCS/CTN
NW: 10.8KG/CTN
CTN size: 41.0×41.0×36.5 CM

璞玉 POYO 120



DR00803 嵌入式直射筒灯



十字格栅
Cross louver

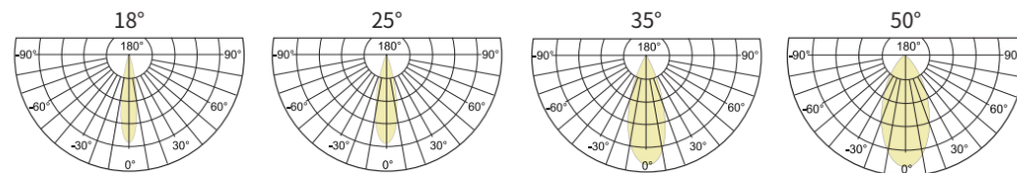


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	外置	IP65	ON/OFF 0-10V DALI

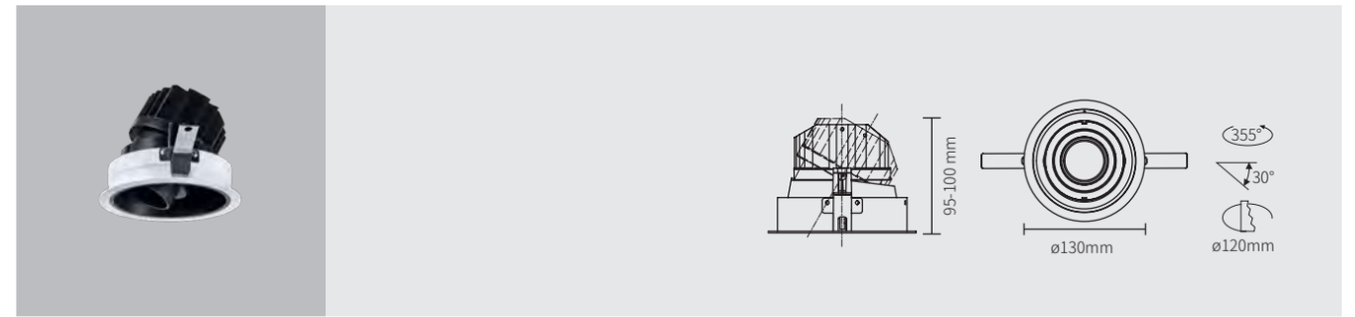
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DR00803	15W	18°	3000K	897	6080	90
		25°	3000K	1214	5771	90
		35°	3000K	1214	3079	90
		50°	3000K	948	1264	90
	20W	18°	3000K	1241	8461	90
		25°	3000K	1684	8030	90
		35°	3000K	1692	4303	90
		50°	3000K	1320	1759	90
	25W	18°	3000K	1437	9694	90
		25°	3000K	1895	9401	90
		35°	3000K	1937	5395	90
		50°	3000K	1531	2402	90
28W	18°	3000K	1668	11287	90	
	25°	3000K	2250	10724	90	
	35°	3000K	2245	5753	90	
	50°	3000K	1762	2420	90	

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 12PCS/CTN
NW: 12.6KG/CTN
CTN size: 46.0×32.6×35.5 CM

璞玉 POYO 120



DR00804 嵌入式可调角筒灯



十字格栅
Cross louver

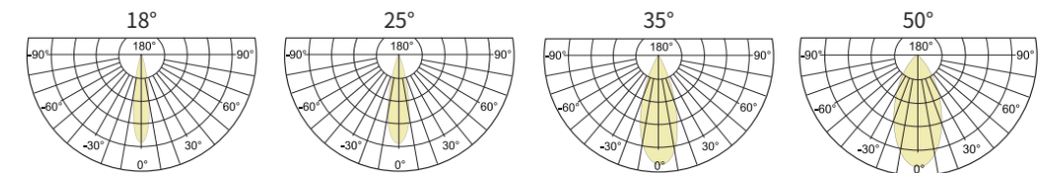


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	外置	IP65	ON/OFF 0-10V DALI

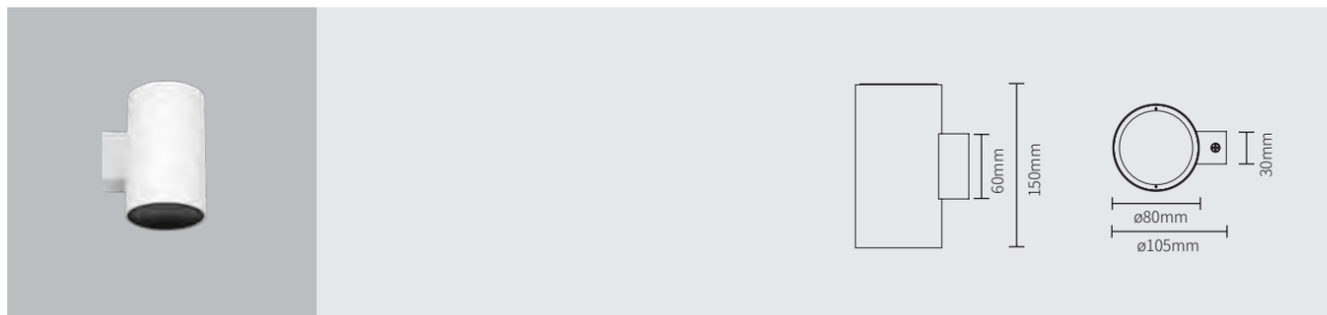
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DR00804	15W	18°	3000K	897	6080	90
		25°	3000K	1214	5771	90
		35°	3000K	1214	3079	90
		50°	3000K	948	1264	90
	20W	18°	3000K	1241	8461	90
		25°	3000K	1684	8030	90
		35°	3000K	1692	4303	90
		50°	3000K	1320	1759	90
	25W	18°	3000K	1437	9694	90
		25°	3000K	1895	9401	90
		35°	3000K	1937	5395	90
		50°	3000K	1531	2402	90
28W	18°	3000K	1668	11287	90	
	25°	3000K	2250	10724	90	
	35°	3000K	2245	5753	90	
	50°	3000K	1762	2420	90	

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 12PCS/CTN
NW: 12.6KG/CTN
CTN size: 46.0×32.6×35.5 CM

璞玉 POYO 80

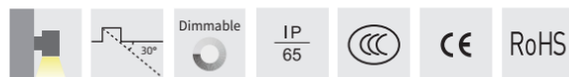
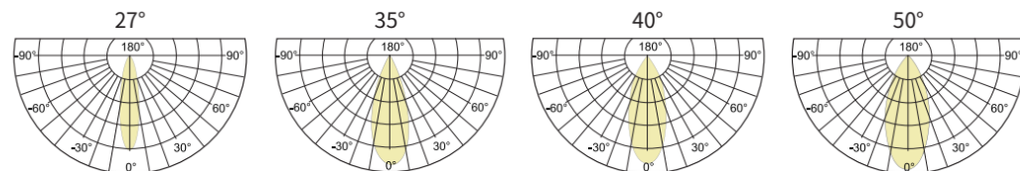


DW00801
壁装式筒灯

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

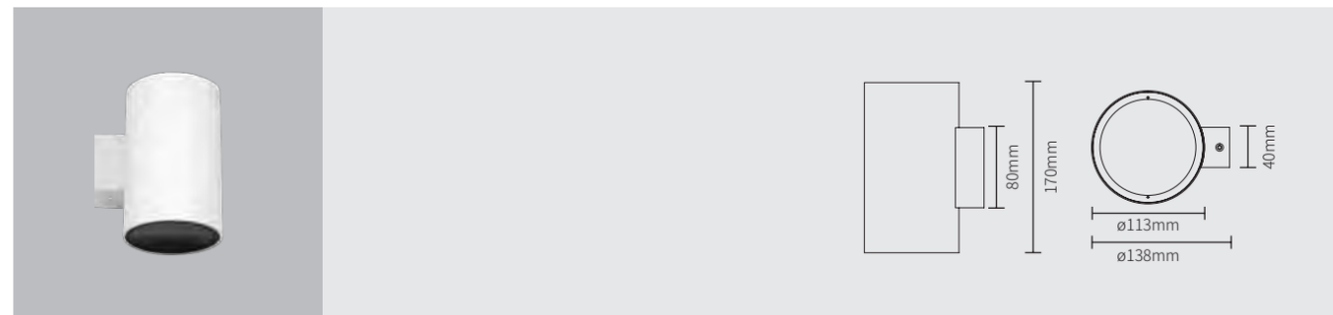
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DW00801	5W	27°	3000K	386	1089	90
		35°	3000K	384	771	90
		40°	3000K	355	553	90
		50°	3000K	289	368	90
	8W	27°	3000K	623	1756	90
		35°	3000K	618	1239	90
		40°	3000K	571	889	90
		50°	3000K	469	595	90
	10W	27°	3000K	764	2152	90
		35°	3000K	755	1513	90
		40°	3000K	699	1088	90
		50°	3000K	573	728	90
	15W	27°	3000K	1081	3063	90
		35°	3000K	1071	2170	90
		40°	3000K	999	1559	90
		50°	3000K	820	1045	90

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 18PCS/CTN
NW: 15.3KG/CTN
CTN size: 36.0×36.0×36.0 CM

璞玉 POYO 115

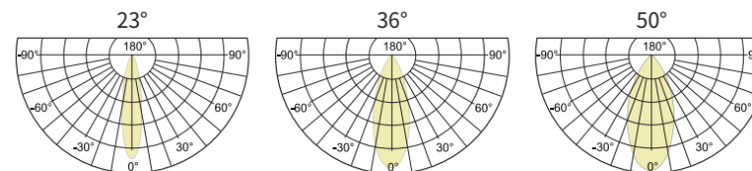


DW00802
壁装式筒灯

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

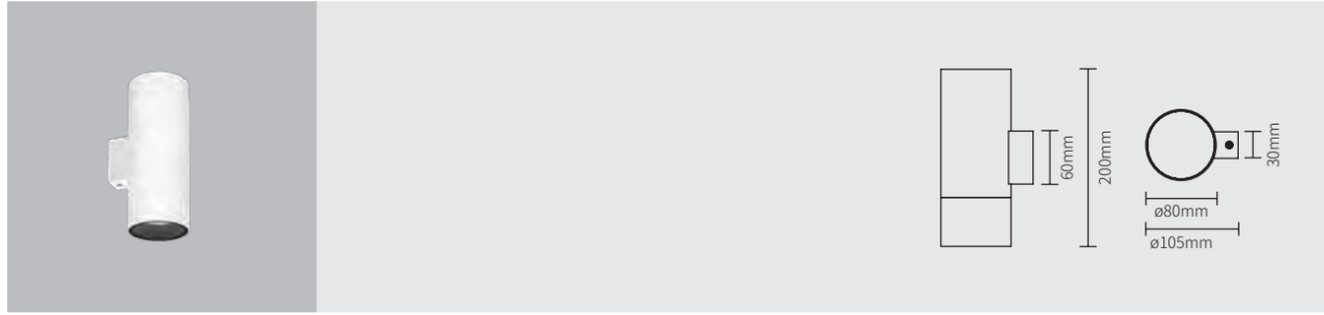
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DW00802	15W	23°	3000K	1388	7011	90
		36°	3000K	1396	3708	90
		50°	3000K	1351	1832	90
	20W	23°	3000K	1894	9625	90
		36°	3000K	1937	5202	90
		50°	3000K	1859	2510	90
	25W	23°	3000K	2211	11245	90
		36°	3000K	2291	6162	90
		50°	3000K	2198	2965	90

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 12PCS/CTN
NW: 19.2KG/CTN
CTN size: 41.0×28.0×37.0 CM

璞玉 POYO 80

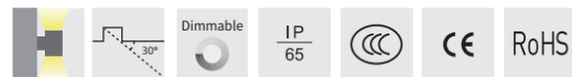
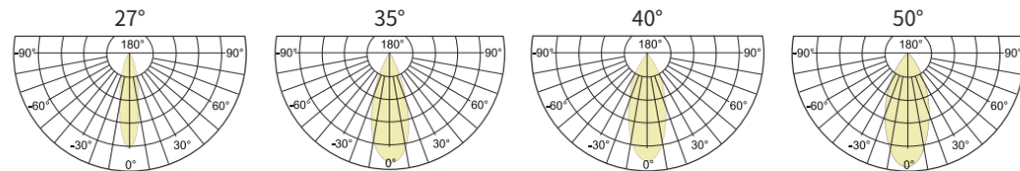


DW00803
壁装式上下出光筒灯

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

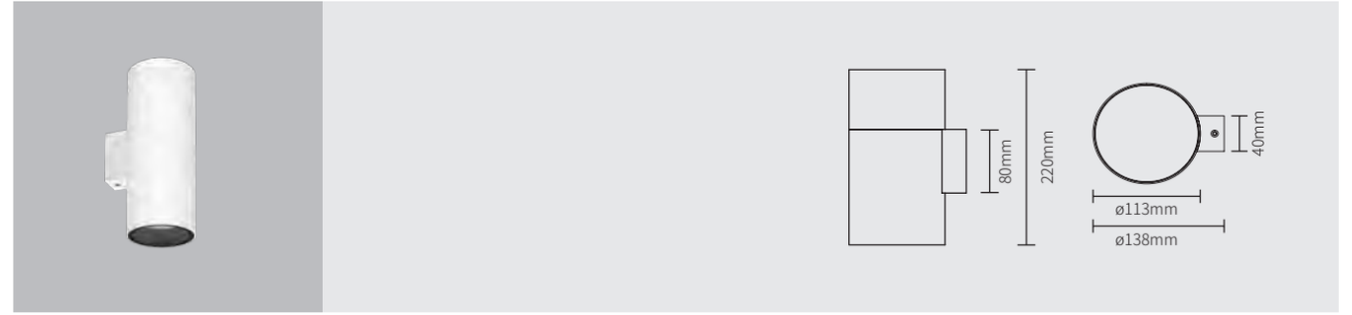
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DW00803	2X5W	27°	3000K	386 386	1089 1089	90
		35°	3000K	384 384	771 771	90
		40°	3000K	355 355	553 553	90
		50°	3000K	289 289	368 368	90
		2X8W	27°	3000K	623 623	1756 1756
		35°	3000K	618 618	1239 1239	90
		40°	3000K	571 571	889 889	90
		50°	3000K	469 469	595 595	90

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 16PCS/CTN
NW: 13.6KG/CTN
CTN size: 46.0×46.0×26.0 CM

璞玉 POYO 115

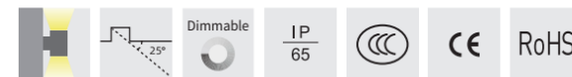
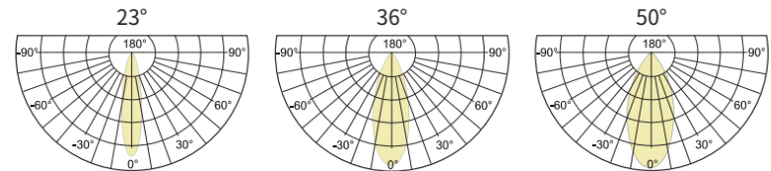


DW00804
壁装式上下出光筒灯

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	内置	IP65	ON/OFF 0-10V DALI

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DW00804	2X15W	23°	3000K	1388 1388	7011 7011	90
		36°	3000K	1396 1396	3708 3708	90
		50°	3000K	1351 1351	1832 1832	90

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 18PCS/CTN
NW: 28.8KG/CTN
CTN size: 53.5×47.0×47.5 CM

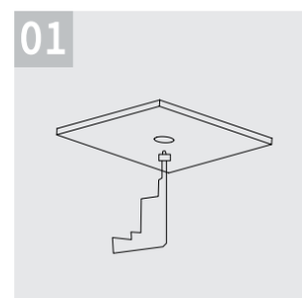
安装与使用 Installation

POYO 明装式安装说明

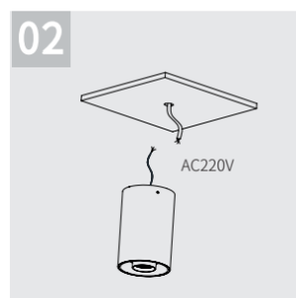
POYO series surface-mounted installation instructions

安装方式一
此步骤适合带电器盒安装

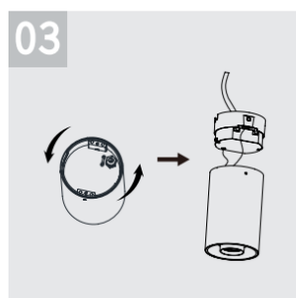
Installation methods 1
This step is suitable for installation with electrical box



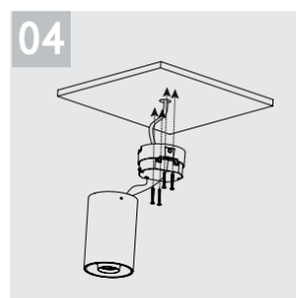
01
在天花板或安装棚上开孔，开 Ø25mm 的电源线过线孔，并引出电源线
Cut a Ø25mm hole in the ceiling, pull out the power supply cable.



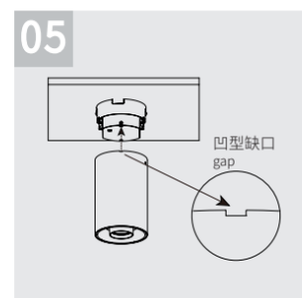
02
断电情况下，灯具接好电源线
Under power off condition, connect the luminaire with the power source.



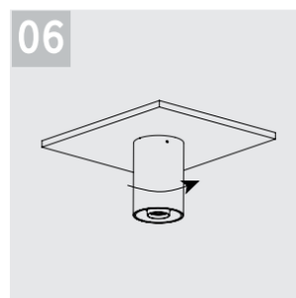
03
逆时针旋转扭出背部安装盒
Rotate the lamp body counterclockwise to take out the mounting box in the back.



04
用四颗自攻螺丝从安装盒两侧将安装盒固定在安装位置
Fix the mounting box onto the ceiling with four self tapping screws.



05
将灯体顶部凹型缺口部分对准安装盒凸出柱头，灯体向上推到顶住天花板
Push the luminaire upward with the gap in the top inclined to the prominent chapter in the mounting box.



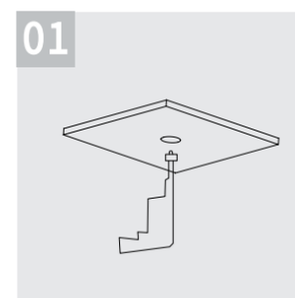
06
顺时针转动灯体，听到波珠“咔”声表示安装到位，通电点亮确认安装完成
Rotate the luminaire clockwise. It installs in place when there is a click sound. Power on to check installation.

POYO 明装式安装说明

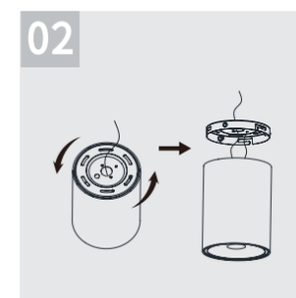
POYO series surface-mounted installation instructions

安装方式二
此步骤适合不带电器盒安装

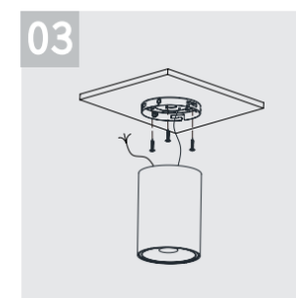
Installation methods 2
This step is suitable for installation without electrical box



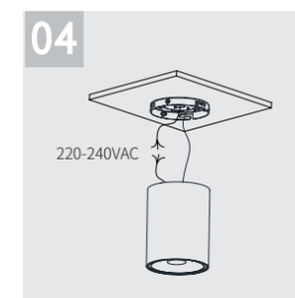
01
在天花板或安装棚上开孔，开 Ø25mm 的电源线过线孔，并引出电源线
Cut a Ø25mm hole in the ceiling, pull out the power supply cable.



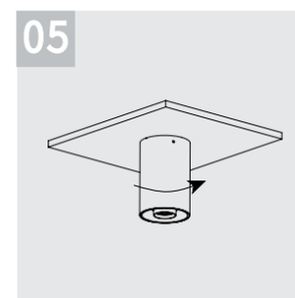
02
逆时针旋转扭出背部安装盘
Rotate the lamp body counterclockwise to take out the mounting box in the back.



03
用螺丝将安装盘锁定在天花安装位置
Fix the mounting plate by screws.



04
从天花引出电源线与灯具电源线连接
Pull out the power supply cable and connect with the light.



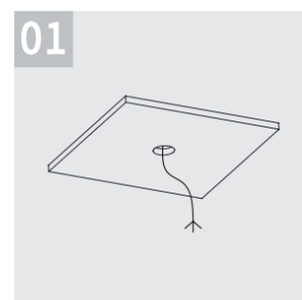
05
顺时针转动灯体，听到波珠“咔”声表示安装到位，通电点亮确认安装完成
Rotate the luminaire clockwise. It installs in place when there is a click sound. Power on to check installation.



安装与使用 Installation

POYO 吊杆式安装说明

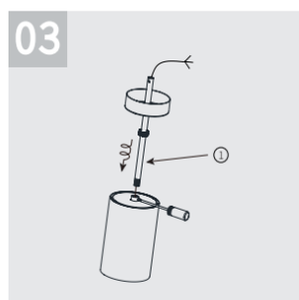
POYO series suspended installation instructions



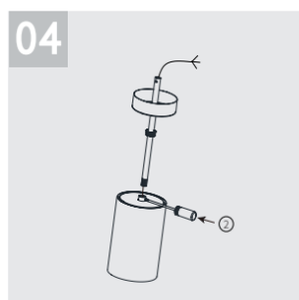
按型号对应的开孔尺寸在天花板安装位置开孔，并引出电源线
Cut a hole in the ceiling according to the cutting size of the product and pull out the power line.



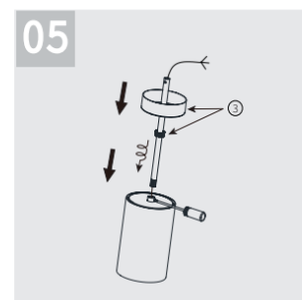
取出安装支架，用安装支架定位壁虎安装位置，打孔安装后将安装支架固定
Take out the mounting bracket and use it to position the installation site.



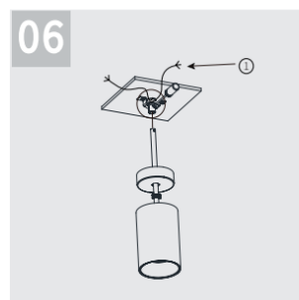
取出吊杆，灯具电源线穿过吊杆然后将吊杆旋转扭进灯体背部螺牙孔中
Take out the pipe and pass the wire of the luminaire through the pipe. Rotate the pipe into the screw thread hole.



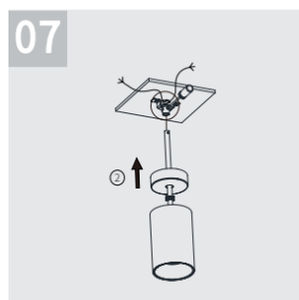
扭紧侧边螺丝防止吊杆松动脱落
Tighten the screw in the side to avoid the fall of the pipe.



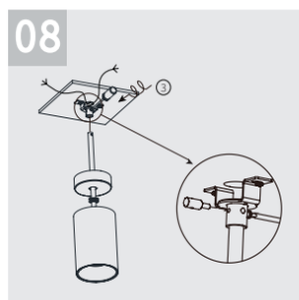
取出吸顶盘与滚花螺母穿入吊杆中
Take out the mounting plate and knurled nut, and pass them through the pipe.



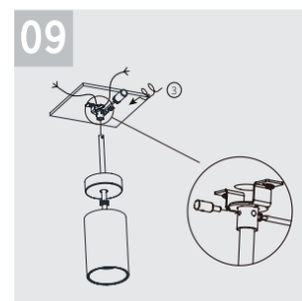
灯具电源线从安装支架的中心孔穿过
Pass the wire of luminaire through the central hole of the mounting bracket.



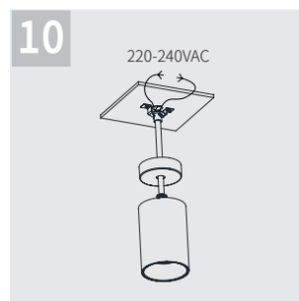
灯具吊杆向上插入安装支架中心孔内
Push the pipe up into the central hole of the mounting bracket.



吊杆顶部的两个通孔对好安装支架的螺丝，用螺丝固定两边扭紧防止掉落
Drive and tighten the screws with the troughholes on both sides of the mounting bracket.



若灯具太重可用插销塞入后锁好，对向螺丝后再拔出接头锁紧螺丝
For some heavy fits, we suggest inserting a bolt to hook the luminaire before tightening other screws.



断电情况下接好灯具电源线
Under power off condition, connect the luminaire with the power source.



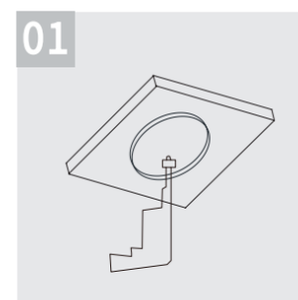
整理好电源线，塞入天花板或吸顶盒内
Tidy the wires and put them into the ceiling or mounting plate.



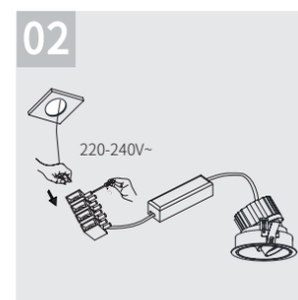
吸顶盒向上盖住安装支架，用滚花螺母扭紧固定，安装完成
Push the mounting plate up to cover the mounting bracket. Fix it with the knurled nut. Finish installation.

POYO 嵌入式安装说明

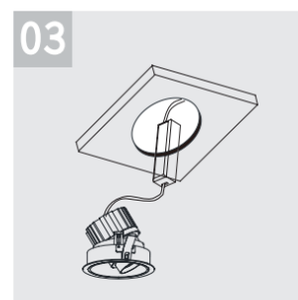
POYO series recessed installation instructions



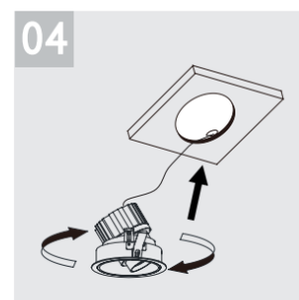
在天花板上开好孔，适合天花板厚度：8-20mm
Cut a hole in the ceiling which should be suitable for a thickness of 8-20mm.



断电情况下，将驱动端电源线接电（不含驱动需先接适配恒流驱动）
Connect the driver to mains supply with power off (please connect to adaptive constant current driver when there is no driver)



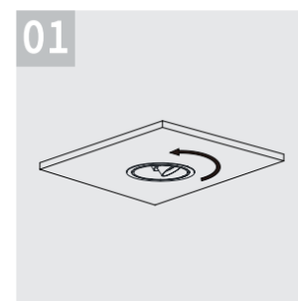
整理好电源线，将驱动置入天花孔内
Put the driver into the ceiling.



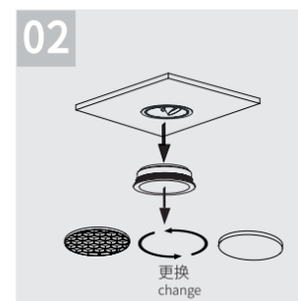
按压弹片安装灯具
Press shrapnels to install the light.

更换光学配件

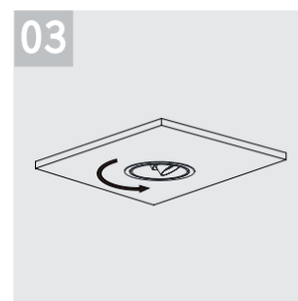
LED module replacement



如需更换光学配件：断电后，逆时针方向取下防眩环
Remove the anti-glare ring counterclockwise with power off.



取下防眩环后，更换需要的光学配件
Replace the required optical accessories.



更换光学配件后，再顺时针方向扭紧防眩环，更换完成
Tighten the anti-glare ring clockwise to complete the replacement.

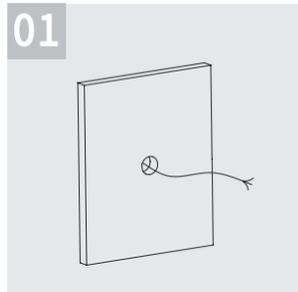




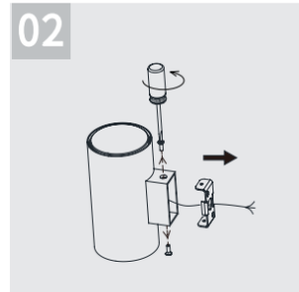
安装与使用 Installation

POYO 壁装式安装说明

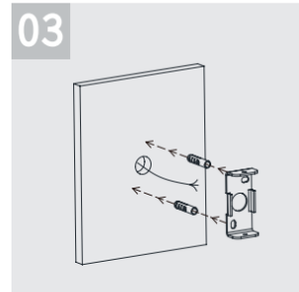
POYO series wall mounted installation instructions



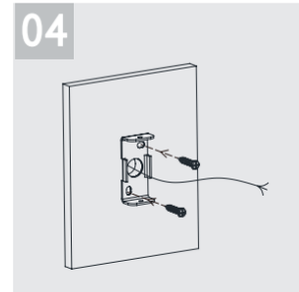
在墙壁等安装位置开 Ø15mm 的电源线过线孔，引出电源线
Cut a Ø15mm hole, pull out the power cable.



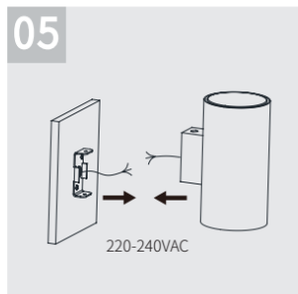
拧出上下两颗固定螺丝，取出安装支架
Loosen out two screws and take out the mounting bracket.



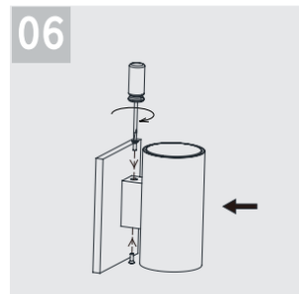
用安装支架定位壁虎安装位置，打孔安装好壁虎
Use the bracket to position the installation site of the anchor, and install it.



穿出电源线，将安装支架用自攻螺丝锁定在壁虎
Pull out the power cable. Fix the bracket in the anchor by screws.



断电情况下，灯具接电源线
Connect the power cable with power off.



电源线塞入墙壁内，灯具挂在安装支架上，用拆出的两颗螺丝扭紧固定，安装完成
Tidy the cable and hang the light on the bracket. Fix by two screws. Finish installation.

ALPS

ALPS 阿尔卑斯系列筒灯

ALPS Downlight

ALPS 的名字取自著名的阿尔卑斯山，同时取用了它海拔高及峰顶为冰雪覆盖的意向，以展示其作为一款基础照明灯具所具备的超高层高适应性和优良的散热性。ALPS 拥有宽配光的同时出光品质极高，配光柔和，在光效、防眩及出光效果三个领域做到了综合最优。

The name ALPS is taken from the famous Alps mountain, while taking the intention of its high altitude and snow-covered peaks to demonstrate its high storey adaptability and excellent heat dissipation as a basic lighting fixture. ALPS has a very soft wide range of light distribution and high light quality. Its light efficiency, anti-glare and light effect are calibrated to achieve the best overall effect.



ALPS

嵌入式筒灯
Recessed Downlight

**IP65 高防护等级，
配光效果优异，
可适应户外空间。
IP65 high protection level,
splendid light emitting effect,
suitable for outdoor spaces.**

作为基础照明灯具的 ALPS 系列有着同类灯具罕有的 IP65 防护等级，可适应更为复杂的室外空间环境。作为 VF 研发团队与欧洲照明专家的合力之作，为环境照明提供了高品质的最佳选择，ALPS 室外产品线提供四种规格，满足八米以下层高，并充分考虑宽配光场景下光效、防眩和光品质三者之间的动态平衡，为室外环境提供高质量的解决方案。

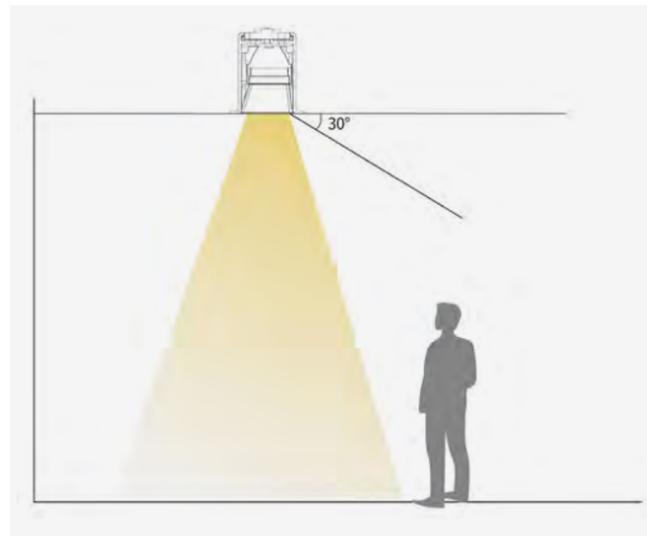
As a basic lighting fixture, the ALPS series has the rare IP65 protection level, and can adapt to more complex outdoor spaces. As the joint effort of the VF R&D team and European lighting experts, it provides the best choice for high-quality ambient lighting. The ALPS outdoor product line provides four specifications, which can meet the floor height of less than eight meters, and fully consider the light in wide light distribution scenarios. The dynamic balance between light effect, anti-glare and light quality, so that to provide a high-quality solution for outdoor environments.



遮光角可达 30 度，
防眩效果出众。
30D sheilding angle
with splendid anti-
glare effect.

ALPS 以 CIE 国际照明委员会的 CIE pub.117 为标准，最小 UGR 值低于 0.2，其暗光反射器能够很好地降低反射器上的亮度。很好地控制了眩光，大大提升了空间的视觉舒适度，为基础照明提供最优质的光线。

ALPS is based on the CIE pub.117 of the CIE International Lighting Council, and has a minimum UGR value below 0.2, The light reflector is able to reduce the brightness of the reflector The glare is well controlled, greatly enhancing the visual comfort of the space and providing the best light for the basic lighti.



优质的配光，
配光准，
无副光斑，光斑均匀。
Outstanding light output,
precise and even light without sub
light spot.

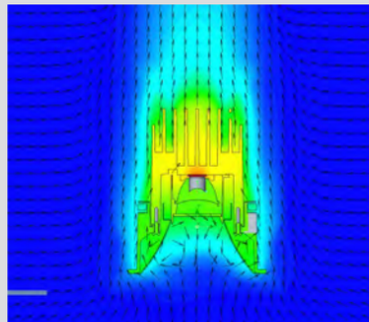


**优秀的散热性能，
更稳定，更耐用。
Excellent heat dissipation,
more stable and durable.**

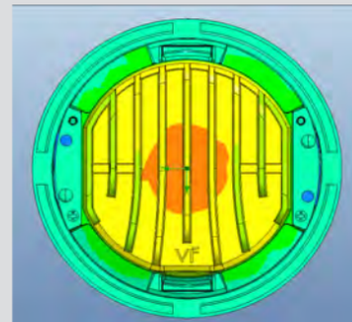
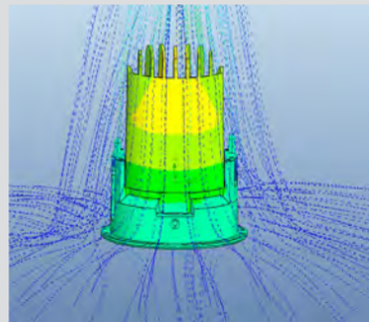
ALPS 系列拥有优越的散热性能，流线型的散热翼设计确保了 COB LED 芯片在持续点亮的过程中 Tc 点的温度始终控制在 85°内。这大大减缓了光衰速度，提升灯具工作稳定性，亦增加了光源的使用寿命。

ALPS series has superior heat dissipation performance and streamlined heat dissipation wing design. It ensures that the temperature of TC point is always controlled within 85° during the continuous lighting of COB LED chip. This greatly slows down the light decay speed, improves the working stability of the lamp, and also increases the service life of the light source.

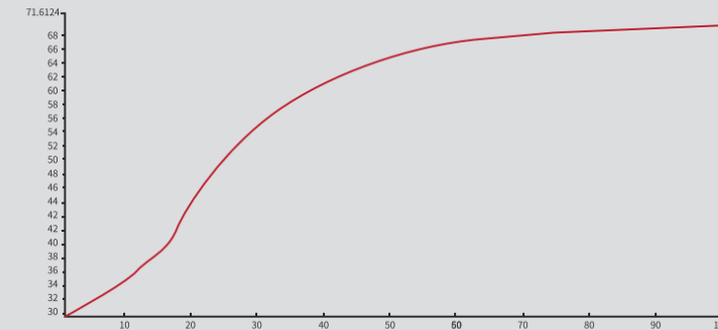
红外热图
Infrared chart



流体散热器的大致工作原理及工作成效
Working principle of streamline heat dissipation

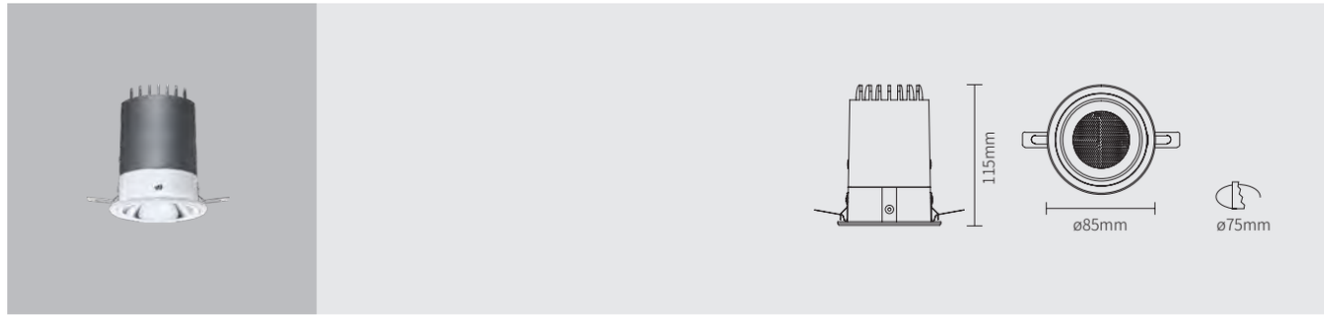


橙色点就是温度最高的芯片部分，
橙色对应右侧 TC 点稳定时的温度
The orange point is the part of the chip with the highest temperature, and it also represents the steady state temperature of TC point.



ALPS 亮灯后 TC 点温度的变化曲线
The temperature changing curve of TC point after lighting ALPS.

阿尔卑斯 ALPS 75



DR01125 嵌入式直射筒灯

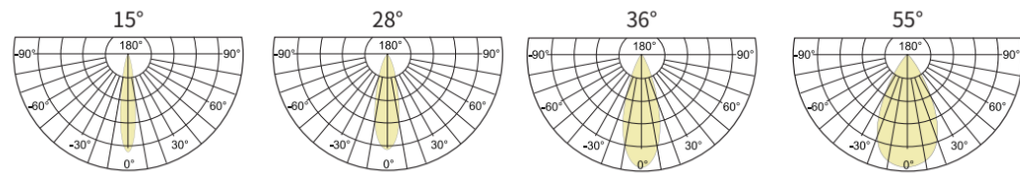


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	外置	IP65	ON/OFF 0-10V 可控硅 DALI

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DR01125	5W	15°	3000K	303	2588	90
		28°	3000K	450	1415	90
		36°	3000K	460	1131	90
		55°	3000K	460	576	90
	8W	15°	3000K	458	3884	90
		28°	3000K	670	2106	90
		36°	3000K	686	1668	90
		55°	3000K	687	857	90
	12W	15°	3000K	570	4911	90
		28°	3000K	981	3085	90
		36°	3000K	1002	2435	90
		55°	3000K	1022	1274	90

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 12PCS/CTN
NW: 11.3KG/CTN
CTN size: 46.0×32.6×35.5 CM

阿尔卑斯 ALPS 100



DR01126 嵌入式直射筒灯

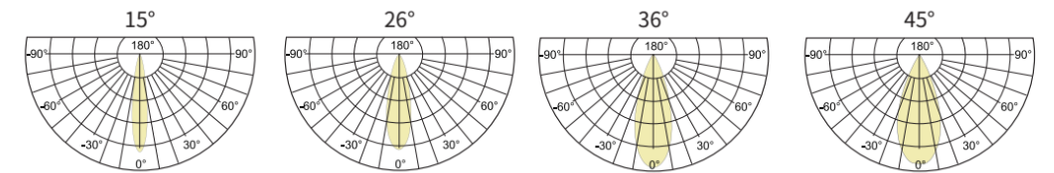


蜂窝网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	外置	IP65	ON/OFF 0-10V 可控硅 DALI

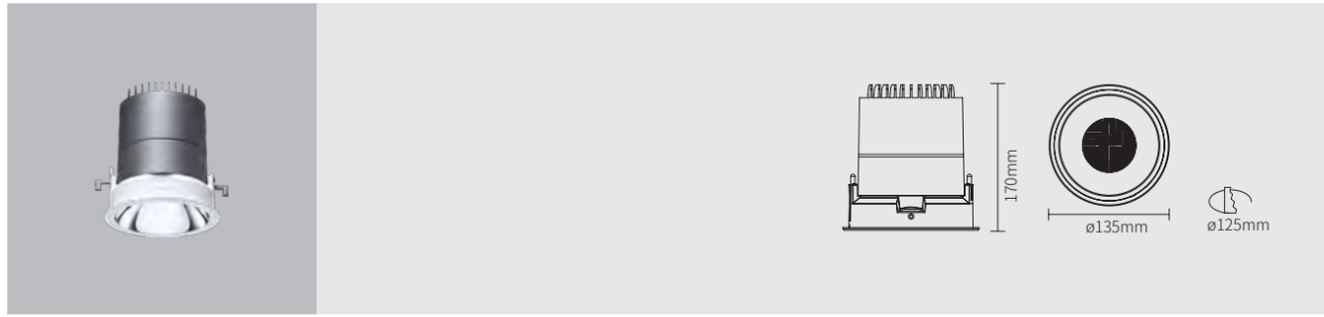
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DR01126	12W	15°	3000K	804	7525	90
		26°	3000K	1089	4666	90
		36°	3000K	1115	2734	90
		45°	3000K	1102	1867	90
	15W	15°	3000K	933	8237	90
		26°	3000K	1289	5500	90
		36°	3000K	1306	3198	90
		45°	3000K	1287	2184	90
	20W	15°	3000K	1290	11420	90
		26°	3000K	1749	7477	90
		36°	3000K	1761	4305	90
		45°	3000K	1759	2977	90

▲中心光强值=1m最大照度值，N米中心照度=中心光强值/N²。例：2米中心照度=中心光强值/2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 12PCS/CTN
NW: 13.8KG/CTN
CTN size: 45.5×39.0×41.0 CM

阿尔卑斯 ALPS 125



DR01127 嵌入式直射筒灯

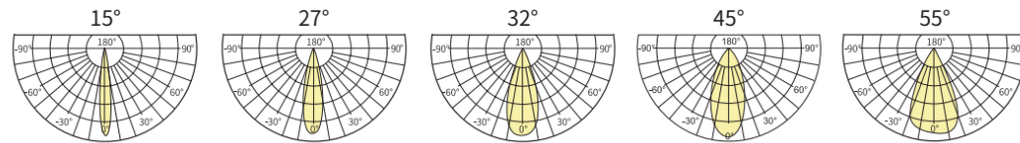


蜂巢网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	外置	IP65	ON/OFF 0-10V 可控硅 DALI

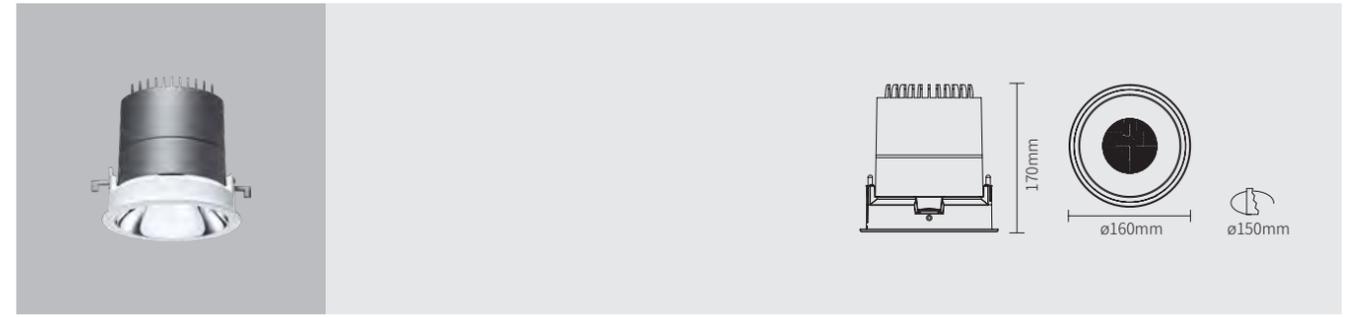
Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DR01127	25W	15°	3000K	1562	15493	90
		27°	3000K	1876	6523	90
		32°	3000K	2246	5708	90
		45°	3000K	2250	4083	90
		55°	3000K	1927	2683	90
	30W	15°	3000K	1752	16788	90
		27°	3000K	2097	7251	90
		32°	3000K	2557	6459	90
		45°	3000K	2592	4663	90
		55°	3000K	2218	3058	90
	35W	15°	3000K	1933	18435	90
		27°	3000K	2436	8402	90
		32°	3000K	3091	7859	90
		45°	3000K	3126	5672	90
		55°	3000K	2664	3696	90

▲中心光强值=1m 最大照度值，N 米中心照度 = 中心光强值 / N²。例：2 米中心照度 = 中心光强值 / 2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 16.3KG/CTN
CTN size: 41.0×41.0×39.0 CM

阿尔卑斯 ALPS 150



DR01128 嵌入式直射筒灯

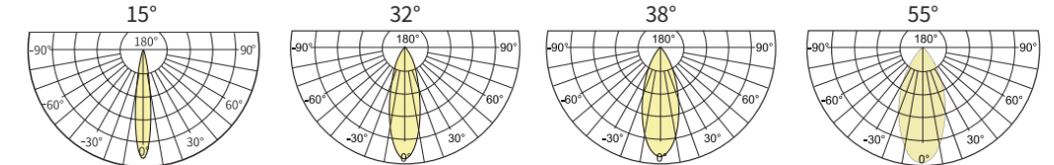


蜂巢网
Honeycomb louver

Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
COB	Ra90	2700K 3000K 4000K	AC220V	外置	IP65	ON/OFF 0-10V 可控硅 DALI

Model	P/W	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	色温	灯具光通量	中心光强	显指
DR01128	30W	15°	3000K	1859	21986	90
		32°	3000K	2423	5988	90
		38°	3000K	2386	4816	90
		55°	3000K	2394	3117	90
		35W	15°	3000K	2169	25033
	40W	32°	3000K	3039	7499	90
		38°	3000K	2980	6014	90
		55°	3000K	2949	3831	90
		32°	3000K	3271	8084	90
		38°	3000K	3288	6639	90
		55°	3000K	3205	4165	90

▲中心光强值=1m 最大照度值，N 米中心照度 = 中心光强值 / N²。例：2 米中心照度 = 中心光强值 / 2²。



Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 18KG/CTN
CTN size: 41.0×41.0×39.0 CM

安装与使用 Installation

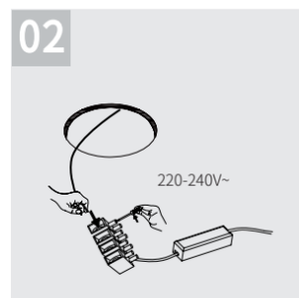
ALPS 嵌入式安装说明

ALPS series recessed installation instructions

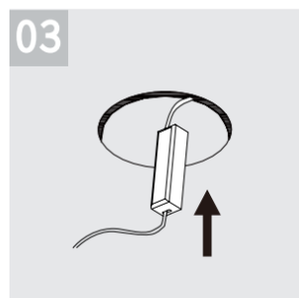
适用于开孔尺寸: $\phi 75$
Suitable for cut-out sizes: $\phi 75$



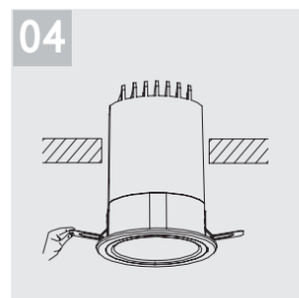
在天花板安装位置开孔, 适用天花板厚度 8-20mm
Check the cutting size of the product, cut a hole in the ceiling which should be suitable for a thickness of 8-20mm.



将电源线分别接入供电接头相应的位置 (火线接“L”, 零线接“N”)
Connect the wires of driver with the input electricity power supply cable together under the condition of power off.



整理好电源线, 将驱动置入天花孔内
Tidy the wires and insert the driver into the ceiling.



按压两侧弹片, 并将灯具推入天花孔内, 安装完成后, 撕掉保护膜
Press the clips of both sides, push the luminaire into the ceiling.

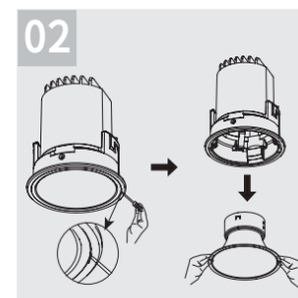
ALPS 嵌入式安装说明

ALPS series recessed installation instructions

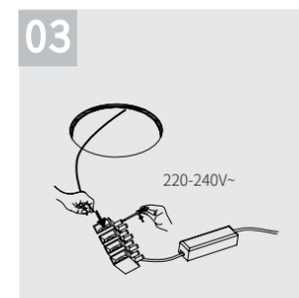
适用于开孔尺寸:
Suitable for cut-out sizes:
 $\phi 100\text{mm}$ $\phi 125\text{mm}$
 $\phi 150\text{mm}$



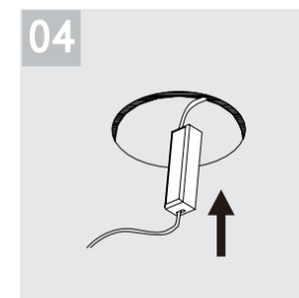
在天花板安装位置开孔, 适用天花板厚度 2-30mm
Open a round a hole in the ceiling which thickness must be between 2-30mm.



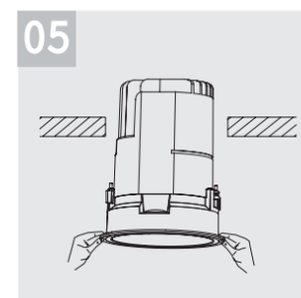
用工具取出灯体反射罩 (操作时戴作业手套)
Take off the reflector.(wearing work gloves during operation!)



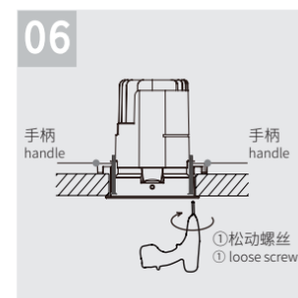
将电源线分别接入供电接头相应的位置 (火线接“L”, 零线接“N”)
Connect the wires of driver with the input electricity power supply cable together under the condition of power off.



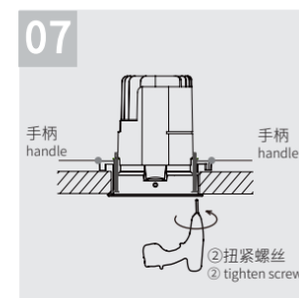
整理好电源线, 将驱动置入天花孔内
Tidy the wires and insert the driver into the ceiling.



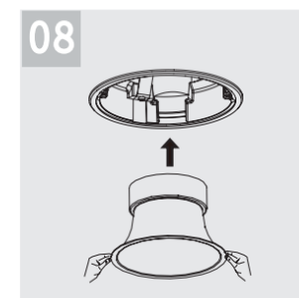
把灯体装入天花孔内
Push the luminaire into the ceiling.



先逆时针旋转使螺丝与手柄松动, 再顺时针旋转安装
Unscrewing the handle counter clockwise firstly, then tighten the handle clockwise to fix the luminaire.



Unscrewing the handle counter clockwise firstly, then tighten the handle clockwise to fix the luminaire.



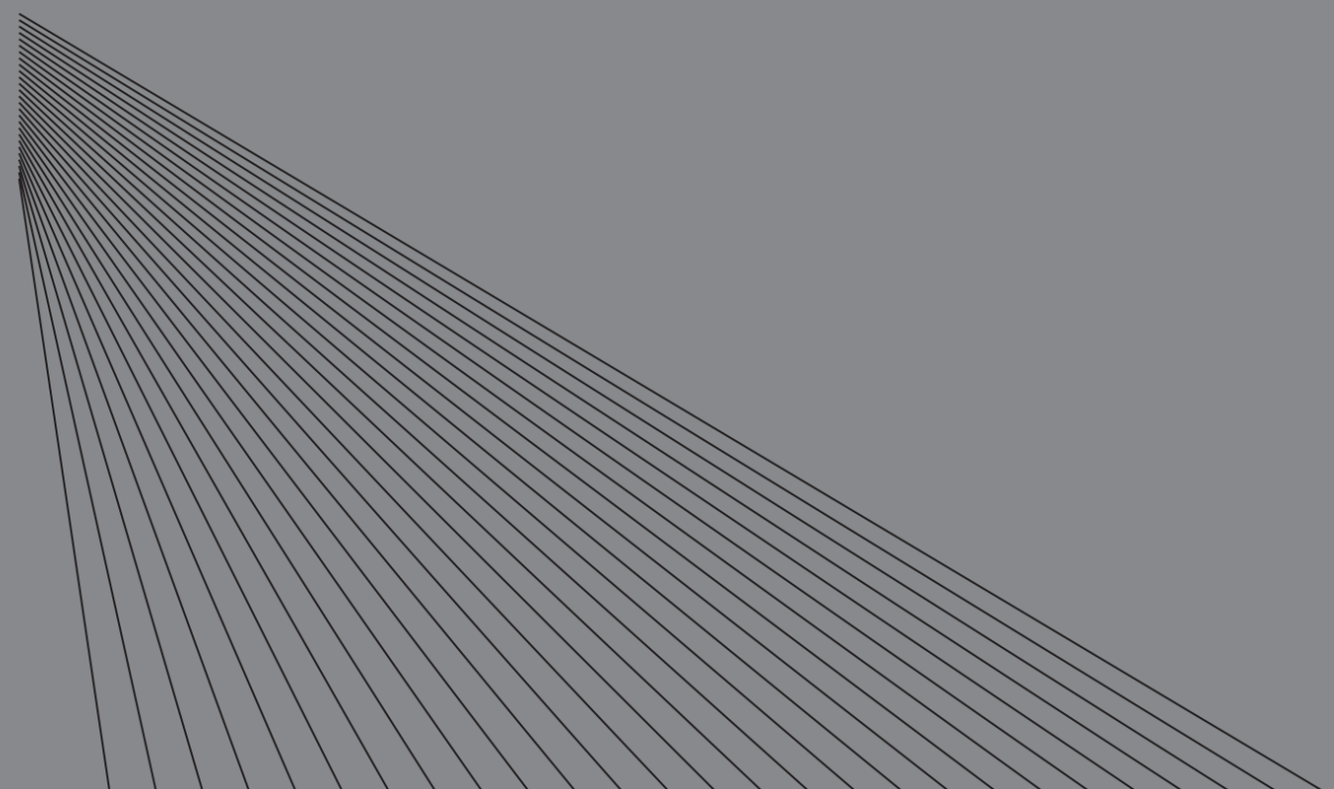
push the reflector into the luminaire. (wearing work gloves during operation!)





千岛湖安麓酒店
Ahn Luh Qiandao Lake, Hangzhou

GLEAM



GLEAM 微烁系列小夜灯

GLEAM Step Light

作为指引灯的 GLEAM 名意源自微光。微光，有光而微，提供极致柔和不眩目的光线，也更能适应夜间敏感的人眼。GLEAM 系列提供多种面盖及感应款备选，以最大程度上满足客户的各类需求。

The name of the guide light series GLEAM derives from shimmering light, and providing ultra comfort light to adapt sensitive human eyes is the primary goal of the lamp. The GLEAM series offers a wide range of cover and sensor models to meet the various needs of our customers.



GLEAM

小夜灯
Step Light

尺寸小巧，
拥有多种出光口设计，
可按需搭配适用的光斑。
Small and exquisite,
with five light emitting options,
could cater to various design needs.

五款出光口设计，面环独特的控光口配合一体化光学灯体设计，
出光均匀，创造独特的出光效果。优质防腐蚀压铸铝，及航空铝材制作，
静电喷涂，适于户外环境。

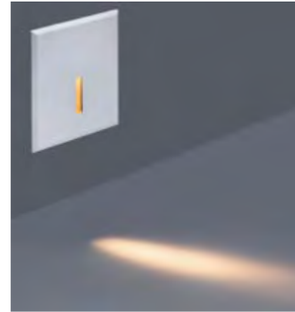
Five light outlet designs, with unique light control face ring and the
integrated optical lamp body design.
The light is evenly emitted, creating a unique light-emitting effect. High-
quality anti-corrosion die-casting aluminum, crafted by aviation aluminum,
with electrostatic spraying treatment, is suitable for outdoor environments.

产品外观
Product appearance



GLEAM 50
嵌入式方形槽孔小夜灯
Square front cap with slotted
pinhole

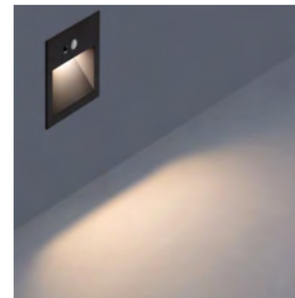
出光效果
Light emitting effect



GLEAM 50
嵌入式方形方孔小夜灯
Square front cap with square
pinhole



GLEAM 75
嵌入式感应款小夜灯
Downward emitting with
sensor

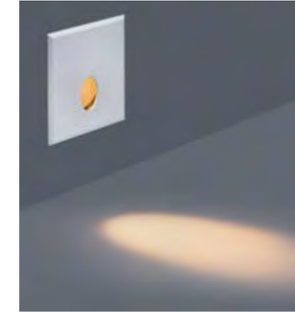


产品外观
Product appearance

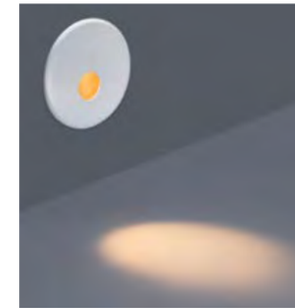


GLEAM 50
嵌入式方形圆孔小夜灯
Square front cap with oval
pinhole

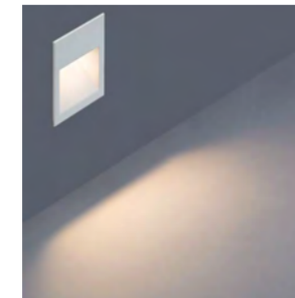
出光效果
Light emitting effect



GLEAM 50
嵌入式圆形圆孔小夜灯
Round front cap with round
pinhole



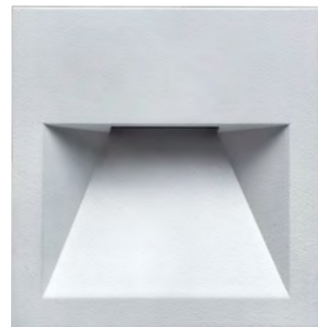
GLEAM 75
嵌入式小夜灯
Recessed downward emitting



**出色的防护等级，
提供两种感应方式。
With splendid protection level,
two sensing methods.**

非感应款，IP65 等级可完全用于户外（感应款 IP54），功率最大可做到整灯 6W，应用于墙角，台阶，户外过道。因环境问题，白色，黑色款适用于室内环境使用。

IP65 rated for outdoor use(IP54 for induction version);the maximum power can be 6W for the whole light, and could be used in corners, steps, outdoor aisles.White and black cover are suitable for indoor environment.



标准款
Standard Version



白色
White



感应款
Induction Version



红外线感应
Infrared sensor



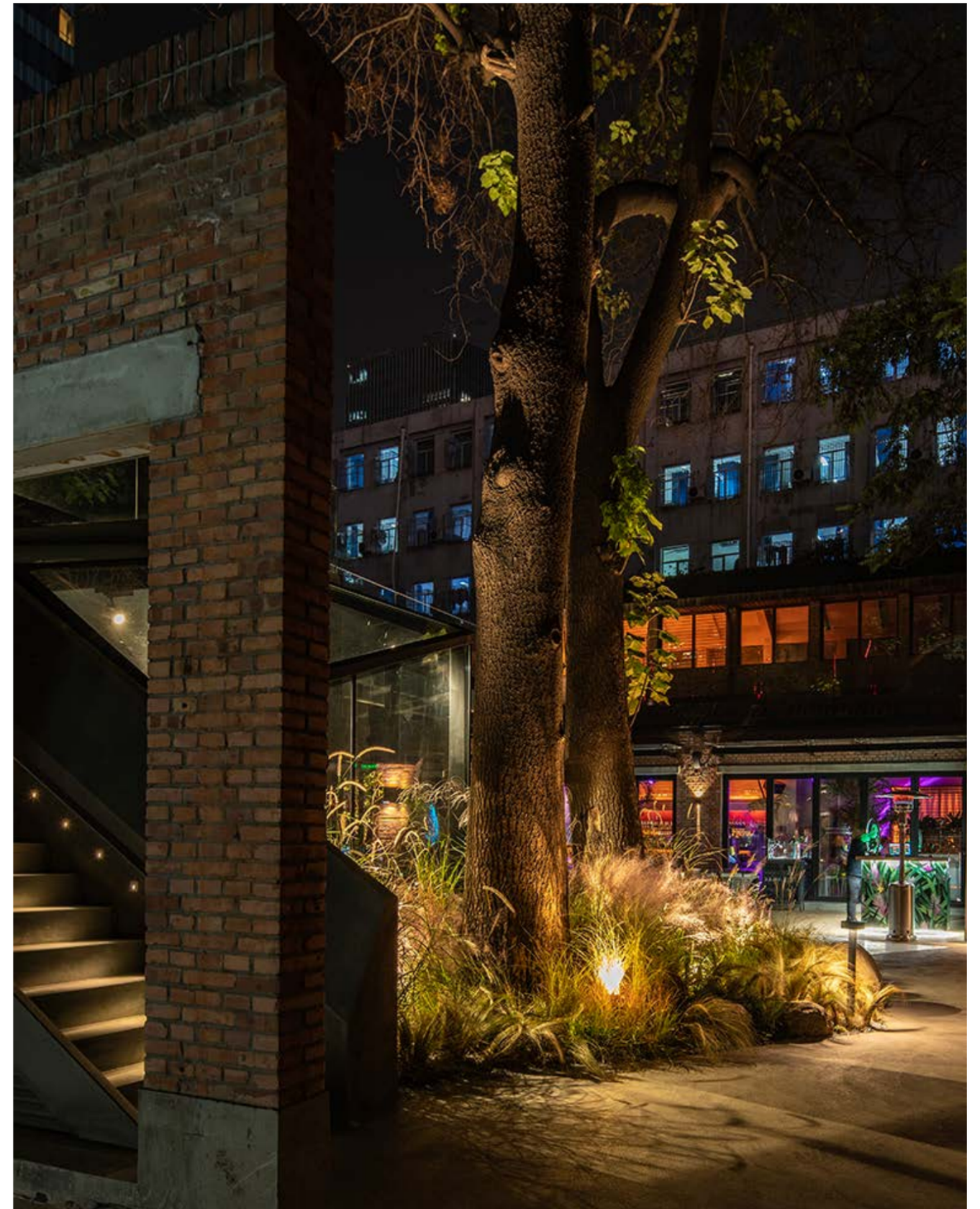
光感应
Light sensor



黑色
Black



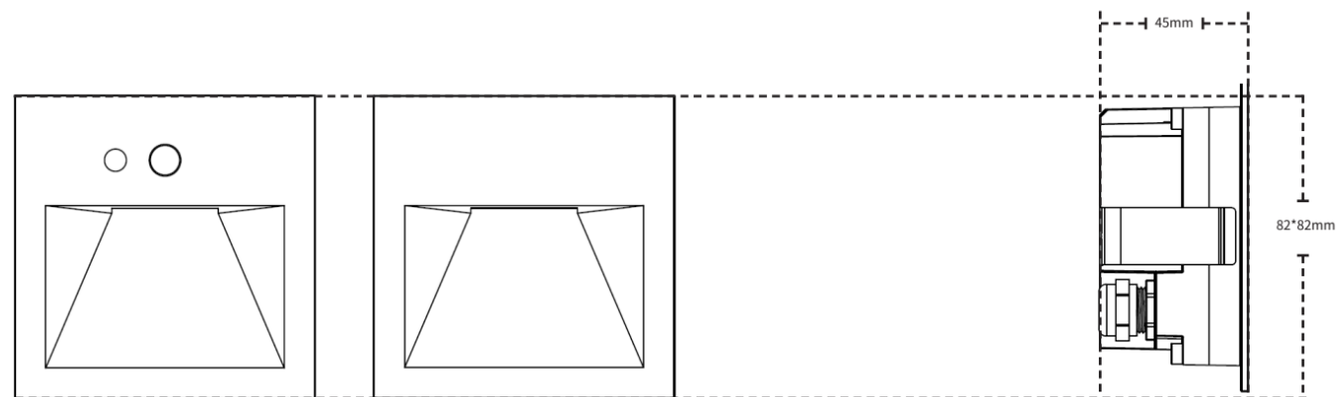
灰色
Grey



独特的二次反射光学设计，
有近人尺度的舒适度，
出光点不可见。
Distinctive secondary optical design,
could have human-scale comfort
invisible light spot.

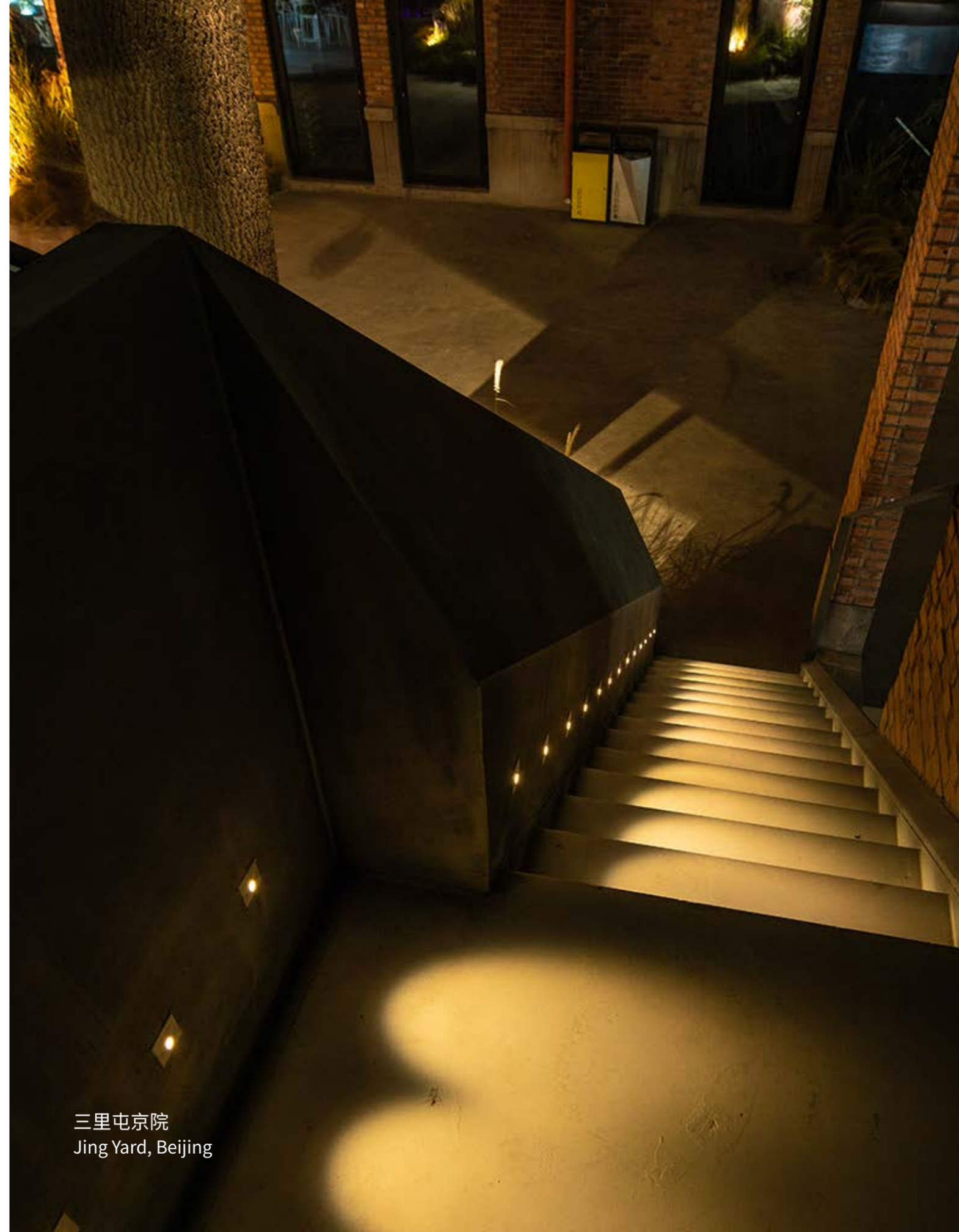
外观小巧，出光点不可见，与建筑融为一体，
低压一体化光电模块，供电方便，
在使用潮湿、溅水区域无安全隐患。

Small and elegant hidden light point integrated with building.
Integrated low voltage photovoltaic modules supplied power easily, and the
high resistance is beneficial to use in wet areas.



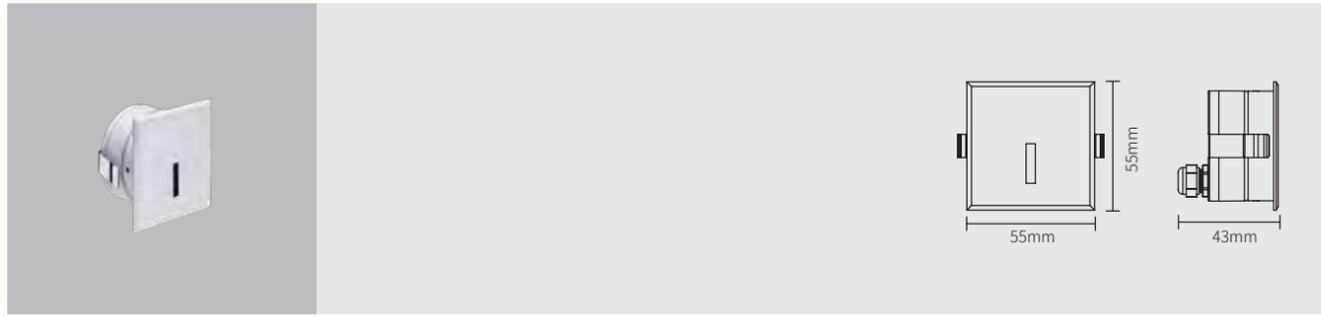
感应款 Induction version
IP54

标准款 Standard version
IP65



三里屯京院
Jing Yard, Beijing

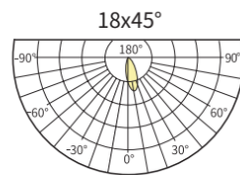
微烁 GLEAM 50



DR00601
嵌入式小夜灯

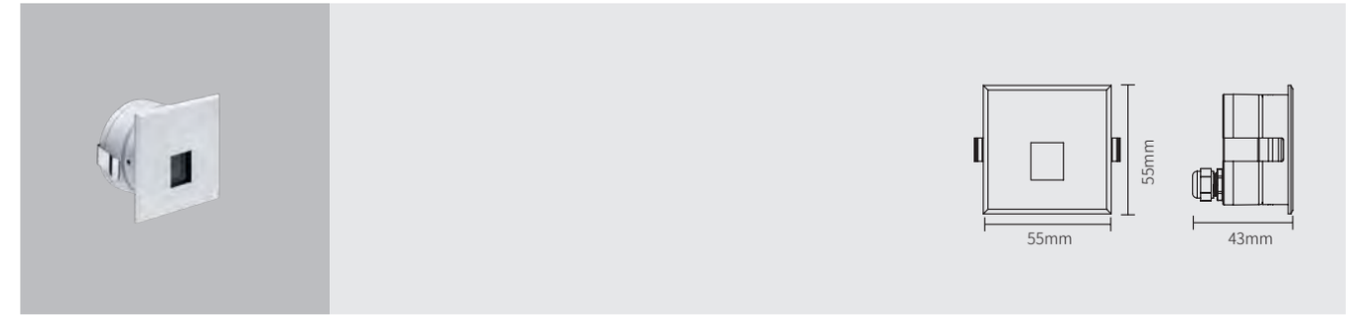
Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K	DC24V	外置	IP65	ON/OFF 0-10V DALI

Model	P/W	θ / °	θ / °	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	偏光角度	色温	灯具光通量	中心光强	显指
DR00601	1W	18x45°	35°	3000K	1.2	4.38	80
	3W	18x45°	35°	3000K	2.17	7.04	80



Storage temperature: 0°C ~55°C
QTY/CTN: 27PCS/CTN
NW: 3.78KG/CTN
CTN size: 20.0×20.0×20.5 CM

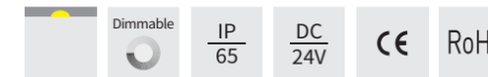
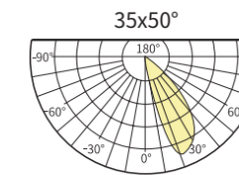
微烁 GLEAM 50



DR00602
嵌入式小夜灯

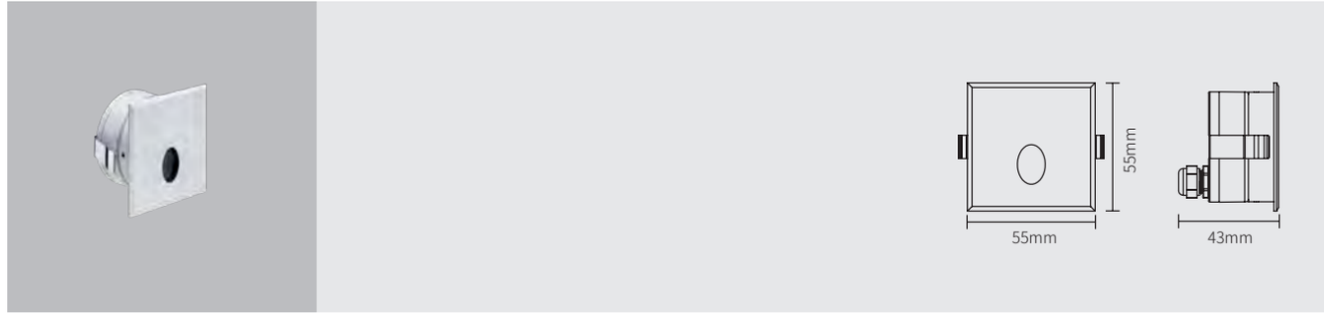
Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K	DC24V	外置	IP65	ON/OFF 0-10V DALI

Model	P/W	θ / °	θ / °	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	偏光角度	色温	灯具光通量	中心光强	显指
DR00602	1W	30x50°	25°	3000K	8.04	25.84	80
	3W	30x50°	25°	3000K	15.06	46.24	80



Storage temperature: 0°C ~55°C
QTY/CTN: 27PCS/CTN
NW: 3.78KG/CTN
CTN size: 20.0×20.0×20.5 CM

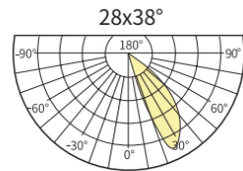
微烁 GLEAM 50



DR00603
嵌入式小夜灯

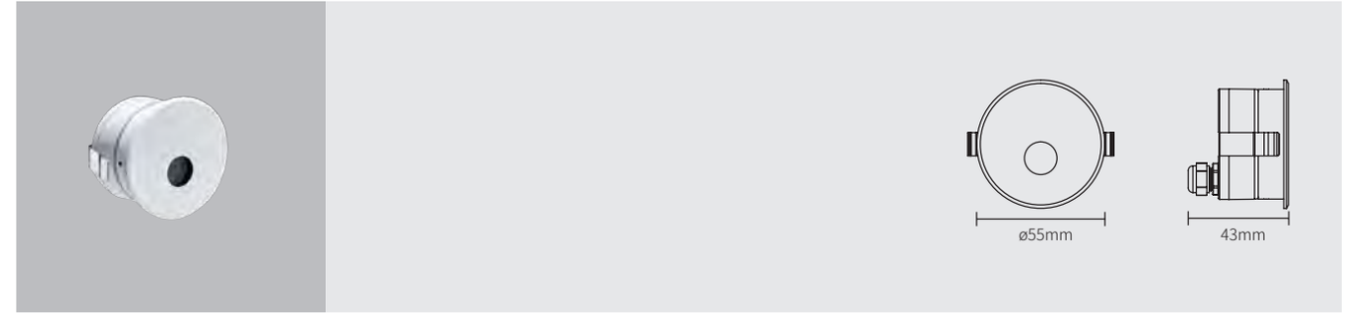
Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K	DC24V	外置	IP65	ON/OFF 0-10V DALI

Model	P/W	θ/°	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	偏光角度	色温	灯具光通量	中心光强	显指
DR00603	1W	28x38°	30°	3000K	5.38	22	80
	3W	28x38°	30°	3000K	8.9	38.43	80



Storage temperature: 0°C ~55°C
QTY/CTN: 27PCS/CTN
NW: 3.78KG/CTN
CTN size: 20.0×20.0×20.5 CM

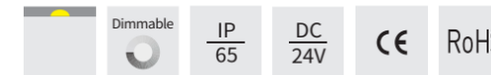
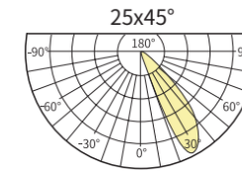
微烁 GLEAM 50



DR00604
嵌入式小夜灯

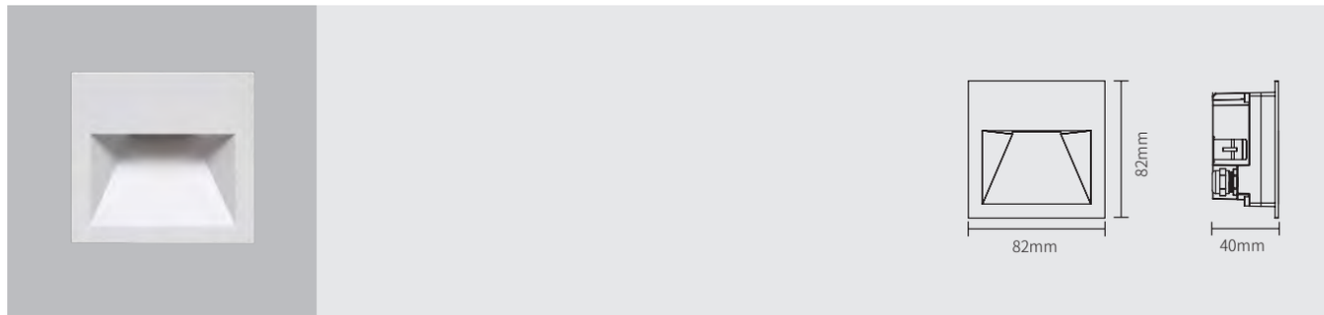
Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K	DC24V	外置	IP65	ON/OFF 0-10V DALI

Model	P/W	θ/°	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	偏光角度	色温	灯具光通量	中心光强	显指
DR00604	1W	25x45°	30°	3000K	4.66	19.77	80
	3W	25x45°	30°	3000K	9.22	41.17	80



Storage temperature: 0°C ~55°C
QTY/CTN: 27PCS/CTN
NW: 3.78KG/CTN
CTN size: 20.0×20.0×20.5 CM

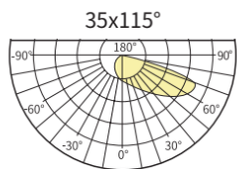
微烁 GLEAM 75



DR00605
嵌入式小夜灯

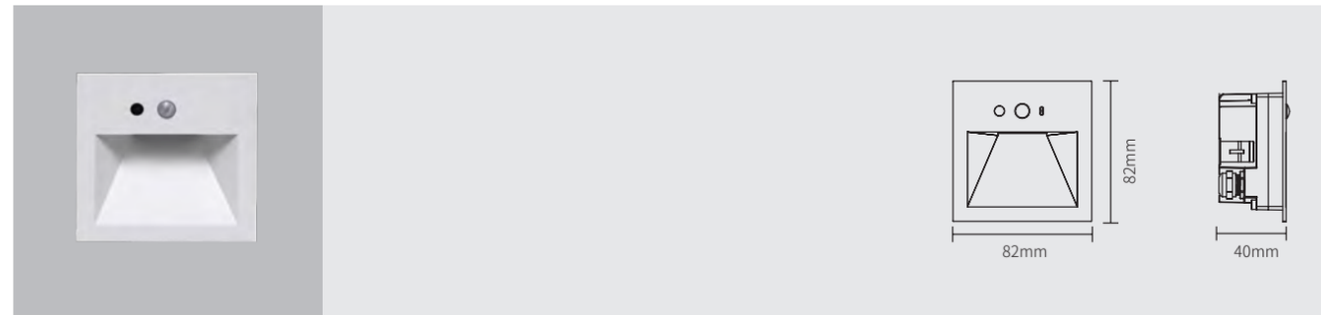
Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K	AC220V	内置	IP65	/

Model	P/W	θ/°	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	偏光角度	色温	灯具光通量	中心光强	显指
DR00605	2W 6W	35x115°	60°	3000K	28.17 115.87	24.54 104.4	80



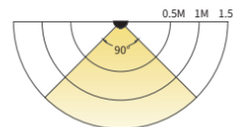
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 1.92KG/CTN
CTN size: 20.0×20.0×20.5 CM

微烁 GLEAM 75



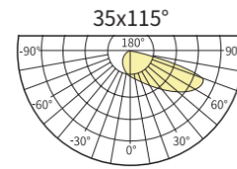
DR00606
嵌入式感应款小夜灯

感应范围 (光敏+红外)



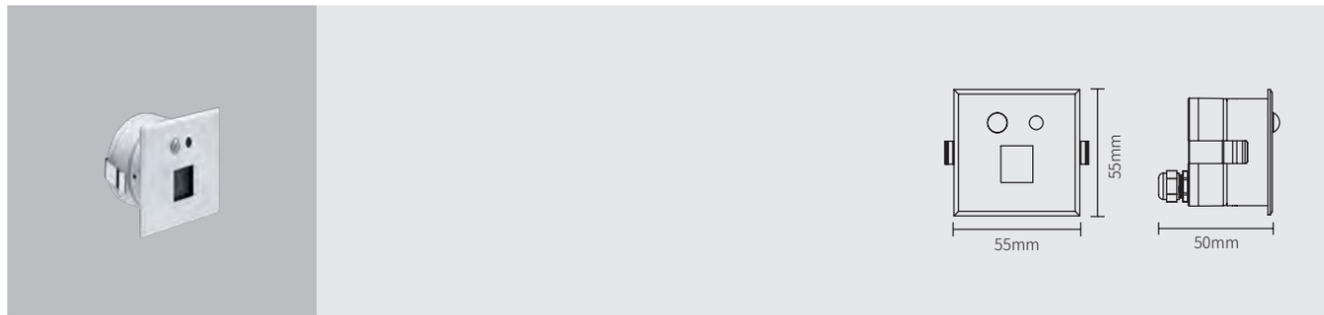
Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K	AC220V	内置	IP54	/

Model	P/W	θ/°	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	偏光角度	色温	灯具光通量	中心光强	显指
DR00606	2W	35x115°	60°	3000K	28.17	24.54	80



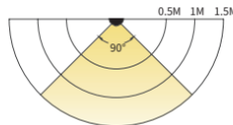
Storage temperature: 0°C ~55°C
QTY/CTN: 8PCS/CTN
NW: 1.92KG/CTN
CTN size: 20.0×20.0×20.5 CM

微烁 GLEAM 50



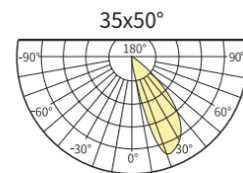
DR00608
嵌入式感应款小夜灯

感应范围 (光敏+红外)



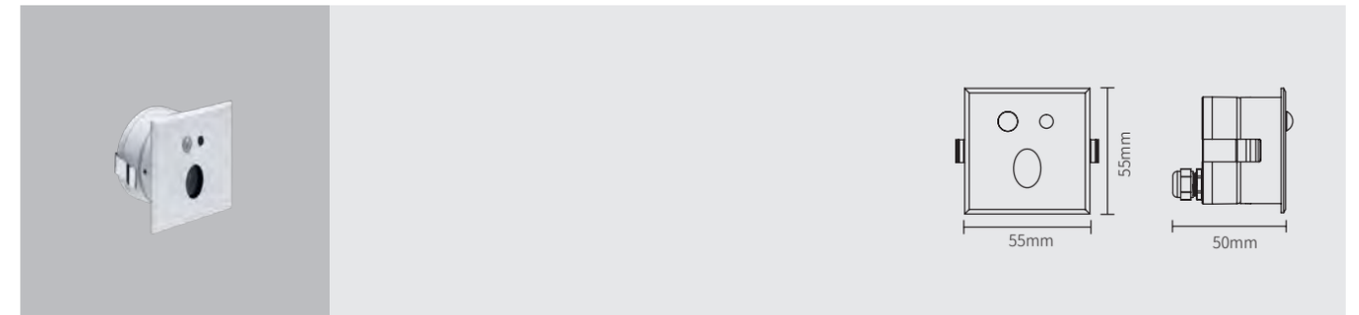
Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K	DC24V	外置	IP54	/

Model	P/W	θ/°	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	偏光角度	色温	灯具光通量	中心光强	显指
DR00608	1W	35x50°	25°	3000K	8.04	25.84	80
	3W	35x50°	25°	3000K	15.06	46.24	80



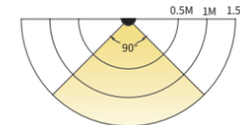
Storage temperature: 0°C ~55°C
QTY/CTN: 27PCS/CTN
NW: 3.78KG/CTN
CTN size: 20.0×20.0×20.5 CM

微烁 GLEAM 50



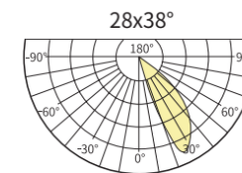
DR00609
嵌入式感应款小夜灯

感应范围 (光敏+红外)



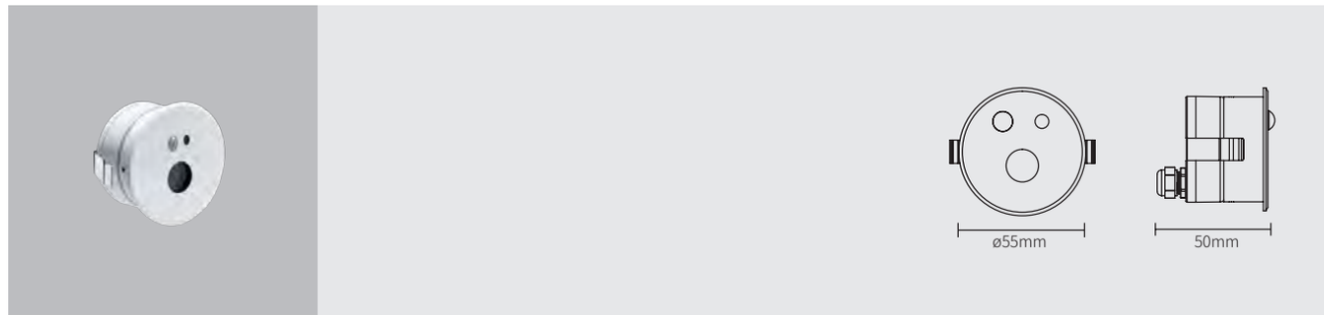
Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K	DC24V	外置	IP54	/

Model	P/W	θ/°	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	偏光角度	色温	灯具光通量	中心光强	显指
DR00609	1W	28x38°	30°	3000K	5.38	22	80
	3W	28x38°	30°	3000K	8.9	38.43	80



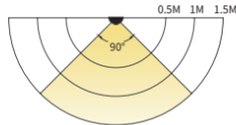
Storage temperature: 0°C ~55°C
QTY/CTN: 27PCS/CTN
NW: 3.78KG/CTN
CTN size: 20.0×20.0×20.5 CM

微烁 GLEAM 50



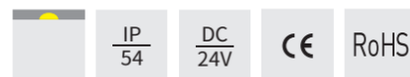
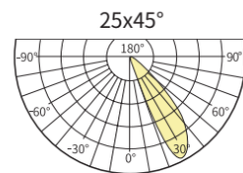
DR00610
嵌入式感应款小夜灯

感应范围 (光敏+红外)



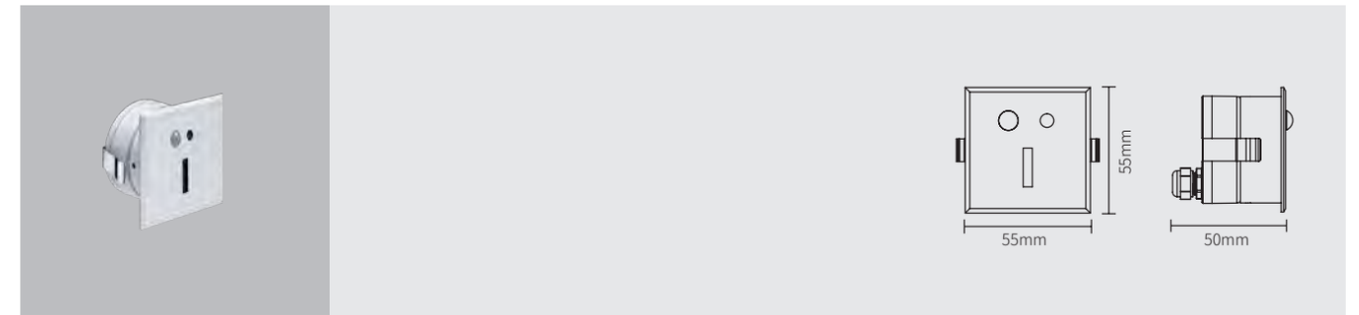
Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K	DC24V	外置	IP54	/

Model	P/W	θ/°	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	偏光角度	色温	灯具光通量	中心光强	显指
DR00610	1W	25x45°	30°	3000K	4.66	19.77	80
	3W	25x45°	30°	3000K	9.22	41.17	80



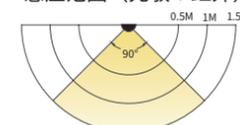
Storage temperature: 0°C ~55°C
QTY/CTN: 27PCS/CTN
NW: 3.78KG/CTN
CTN size: 20.0×20.0×20.5 CM

微烁 GLEAM 50



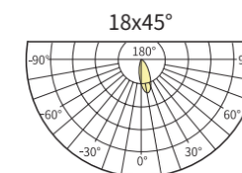
DR00607
嵌入式感应款小夜灯

感应范围 (光敏+红外)



Source	CRI	CCT/K	Input	Driver	Protection	Diming Type
光源	显指	色温	输入电压 / 电流	驱动	防护等级	调光方式
SMD	Ra80	2700K 3000K 4000K	DC24V	外置	IP54	/

Model	P/W	θ/°	θ/°	CCT/K	Φ/LM	CBCP/CD	CRI
型号	功率	光束角	偏光角度	色温	灯具光通量	中心光强	显指
DR00607	1W	18x45°	35°	3000K	1.2	4.38	80
	3W	18x45°	35°	3000K	2.17	7.04	80

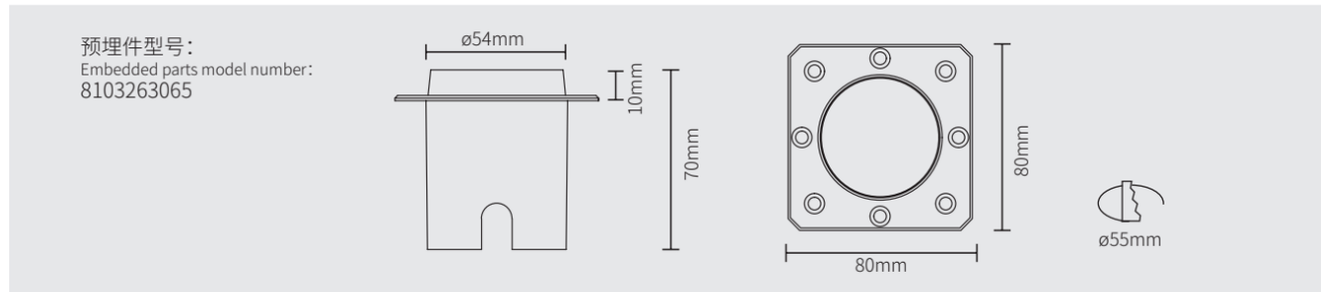


Storage temperature: 0°C ~55°C
QTY/CTN: 27PCS/CTN
NW: 3.78KG/CTN
CTN size: 20.0×20.0×20.5 CM

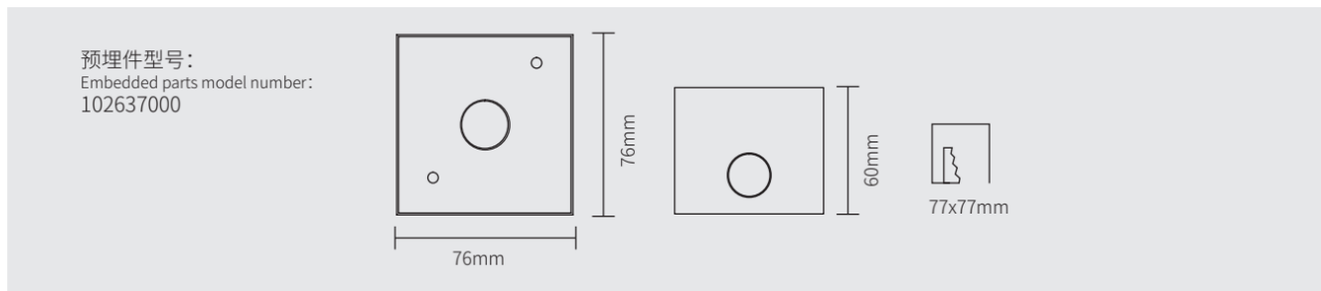


预埋件尺寸 Embedded part size

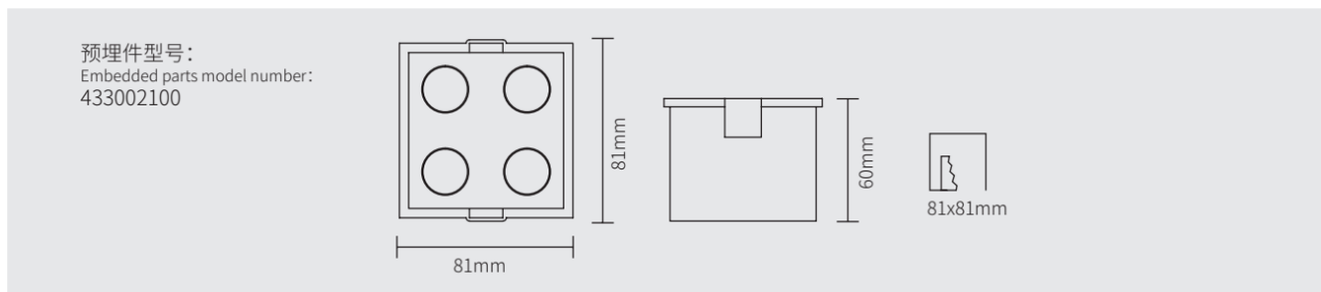
GLEAM 50 预埋件 GLEAM 50 embedded parts



GLEAM 75 预埋件 (不批灰) GLEAM 75 embedded parts (non plaster)

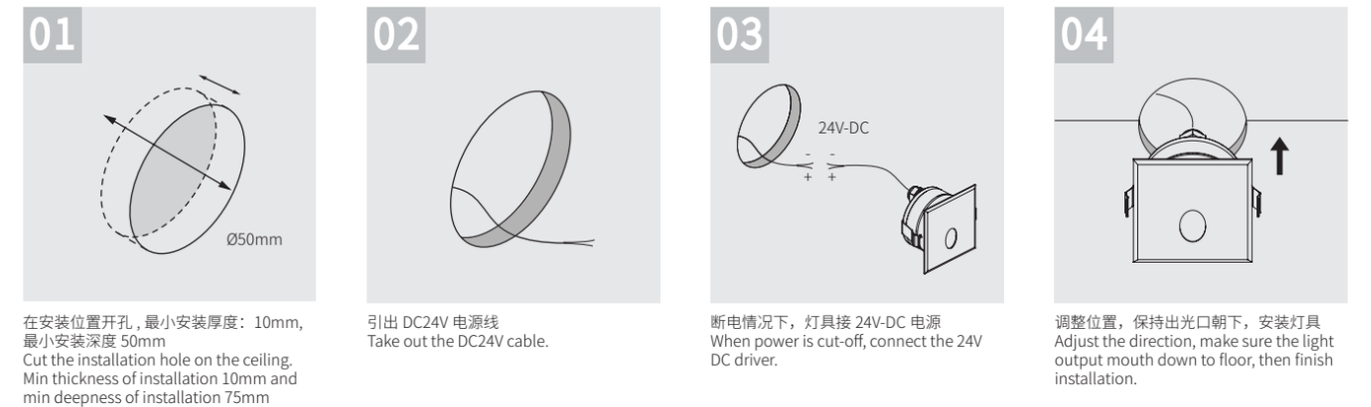


GLEAM 75 预埋件 GLEAM 75 embedded parts



安装与使用 Installation

GLEAM 圆形不带预埋件安装 Round GLEAM installation without embedded parts

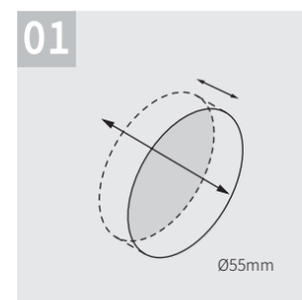




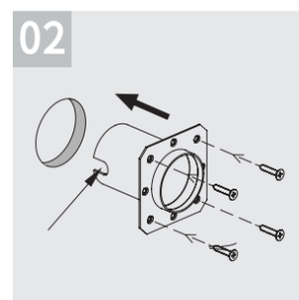
安装与使用 Installation

GLEAM 圆形带预埋件安装

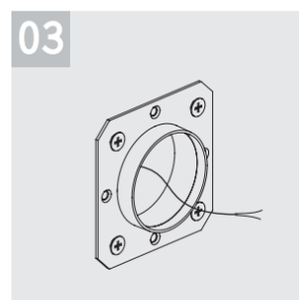
Round GLEAM installation with embedded parts



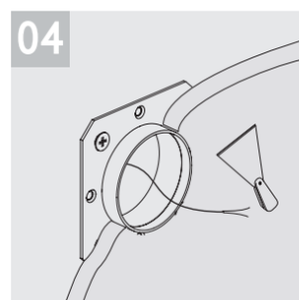
01 在安装位置开孔, 最小安装厚度: 10mm, 最小安装深度 75mm
Cut the installation hole on the ceiling. Min thickness of installation 10mm and min deepness of installation 75mm



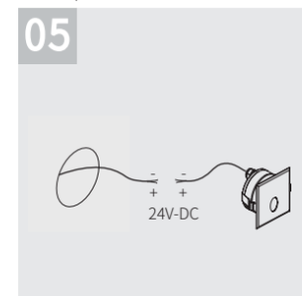
02 安装预埋件, 尾端的两个电源线槽位与地面保持水平
Install the embedded part, make sure the two grooves horizontally to the floor.



03 从尾端电源线槽位处引出电源线
Take out the cable through the groove of embedded part.



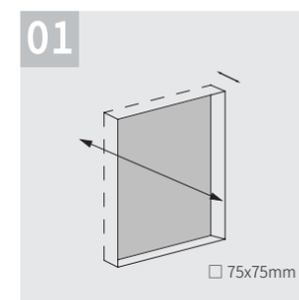
04 粉刷墙面或批灰 (与端面平齐)
Plaster or paint the wall.



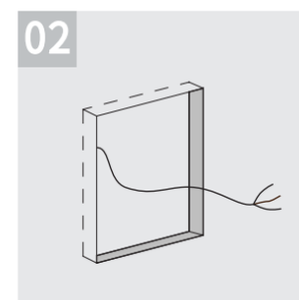
05 待墙面干透后, 将安装口清理干净, 接电源线与安装灯具
Once the wall is dry enough, clean up the installation mouth.

GLEAM 方形不带预埋件安装

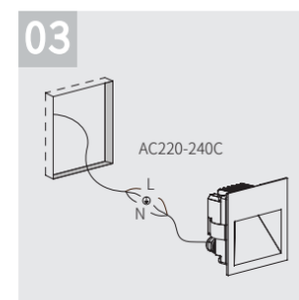
Square GLEAM installation without embedded parts



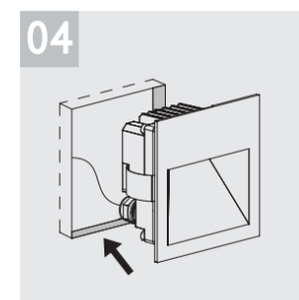
01 在安装位置开孔, 适合安装厚度 10mm-20mm, 最小安装深度 60mm
Cut the installation hole on the ceiling. Min thickness of installation 10mm and min deepness of installation 60mm



02 引出 DC24V 电源线 (断电操作)
Pull out DC24V power supply cable (under power off condition).



03 断电情况下, 灯具接电源线
Under power off condition, connect the luminaire with the power source.



04 调整位置, 保持出光口朝下, 安装灯具
Adjust the position, ensure the light outlet is facing down.

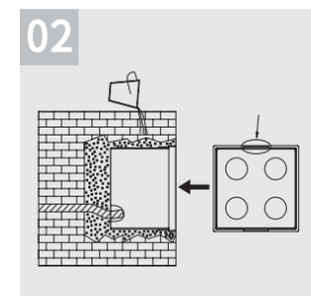
安装与使用 Installation

GLEAM 方形带预埋件安装 (批灰) Square GLEAM installation with embedded parts (plaster)



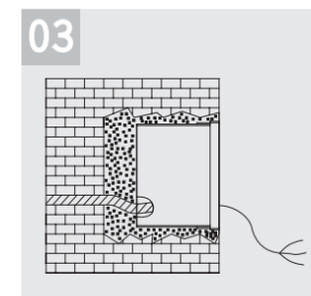
01
引线孔
lead-in hole

在安装位置开孔 (81x81mm), 最小安装深度 60mm
Cut a hole on the mounting position.
(81x81mm)Min installation depth 60mm.



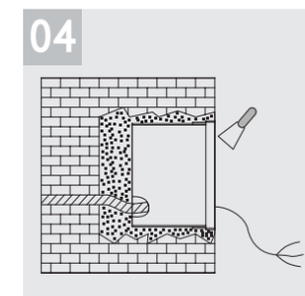
02

安装预埋盒, 与墙面平齐, 安装盒的两个卡槽在上下位置
Install the embedded box, abreast with the wall.
Install the embedded box, abreast with the wall.
Install the embedded box, abreast with the wall.



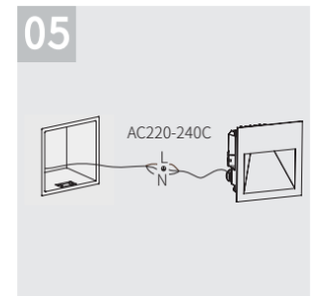
03

待墙面干透后, 引出电源线
Pull out the power supply cable after the wall dry out.



04

将安装口清理干净
Clean the mounting position.

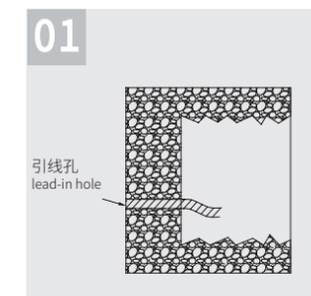


05

AC220-240C

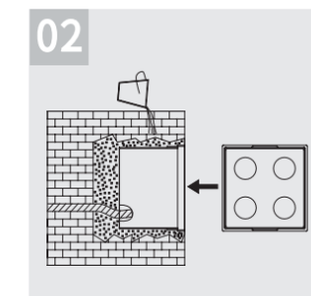
断电情况下, 接电源线与安装灯具
Under power off condition, connect the luminaire with the power source.

GLEAM 方形带预埋件安装 (不批灰) Square GLEAM installation with embedded parts (non plaster)



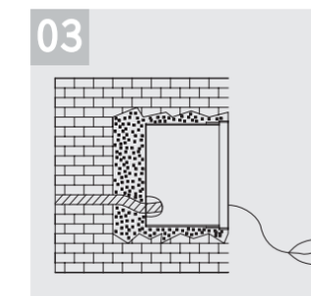
01
引线孔
lead-in hole

在安装位置开孔 (77x77mm), 最小安装深度 60mm
Cut a hole on the mounting position.
(77x77mm)Min installation depth 60mm.



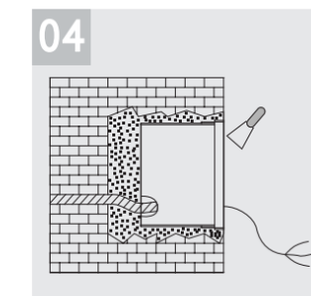
02

安装预埋盒, 与墙面平齐
Install the embedded box, abreast with the wall.



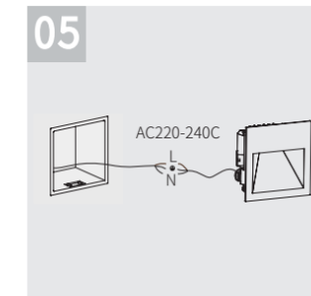
03

待墙面干透后, 引出电源线
Pull out the power supply cable after the wall dry out.



04

将安装口清理干净
Clean the mounting position.



05

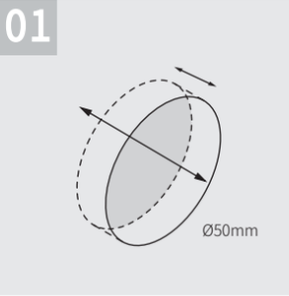
AC220-240C

断电情况下, 接电源线与安装灯具
Under power off condition, connect the luminaire with the power source.

安装与使用 Installation

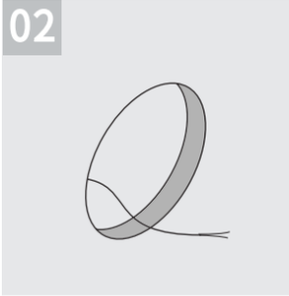
GLEAM 感应款不带预埋件安装 Induction GLEAM installation without embedded parts

01



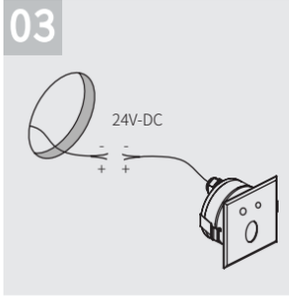
在安装位置开孔, 最小安装厚度: 10mm, 最小安装深度 50mm
Cut the installation hole on the ceiling. Min thickness of installation 10mm and min deepness of installation 75mm

02



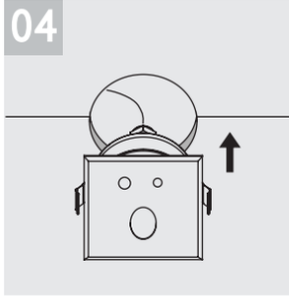
引出 DC24V 电源线
Take out the DC24V cable.

03



断电情况下, 灯具接 24V-DC 电源
When power is cut-off, connect the 24V DC driver.

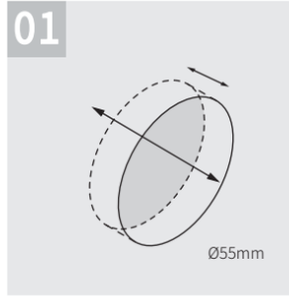
04



调整位置, 保持出光口朝下, 安装灯具
Adjust the direction, make sure the light output mouth down to floor, then finish installation.

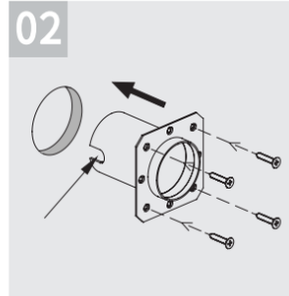
GLEAM 感应款带预埋件安装 Induction GLEAM installation with embedded parts

01



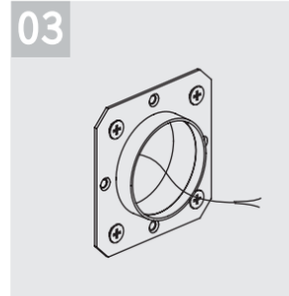
在安装位置开孔, 最小安装厚度: 10mm, 最小安装深度 75mm
Cut the installation hole on the ceiling. Min thickness of installation 10mm and min deepness of installation 75mm

02



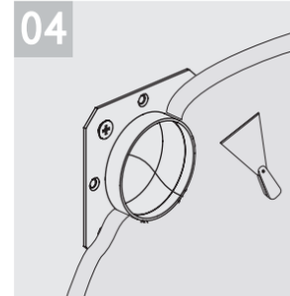
安装预埋件, 尾端的两个电源线槽位与地面保持水平
Install the embedded part, make sure the two grooves horizontally to the floor.

03



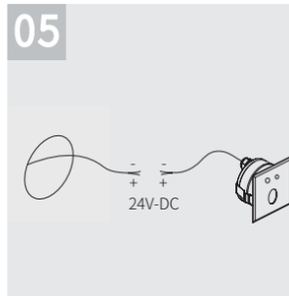
从尾端电源线槽位处引出电源线
Take out the cable through the groove of embedded part.

04



粉刷墙面或批灰 (与端面平齐)
Plaster or paint the wall.

05



待墙面干透后, 将安装口清理干净, 接电源线与安装灯具
Once the wall is dry enough, clean up the installation mouth.



