

# WAC

MUSEUM & LIGHTING

40 YEARS  
OF  
EXCELLENCE



# I CONTENTS

## 01

ABOUT WAC  
关于WAC Pg 01-12

## 02

PROJECT CASES  
项目案例 Pg 13-62

## 03

MUSEUMS  
& LIGHTING  
博物馆与照明 Pg 63-72

## 04

LIGHTING  
TECHNOLOGY  
灯具技术 Pg 73-88

## 05

PRODUCTS  
INTRODUCTION  
产品介绍 Pg 89-282

01

ABOUT WAC

# 以责任，耀文明

照明是一种技术，驾驭灵感之光；  
照明是一种艺术，焕发人文之美；  
照明是一种责任，助您选择一种可持续的生活方式。

WAC 华格源自北美，深耕中国市场。将国际先进的照明技术，运用到国家级博物馆和艺术场馆中，赋予古物新生，并将博物馆照明技术延伸到酒店、商业、教育、办公、建筑、景观、住宅等领域。

以责任，耀文明，WAC 华格以博物馆级别的照明，点亮非凡空间！

## WAC 全球

自 1984 年在纽约创立 WAC 品牌以来，一直秉持着“责任照明”的理念，用卓越的技术实力与杰出的领导能力，将品牌发展成全球领先的照明企业。在竞争激烈的照明领域，WAC 充分展现出坚韧不拔的创业意志，优质产品不断推陈出新，一次又一次引领照明科技的发展，研发出适应时代、技术革新的产品。

WAC 一直致力于提升行业设计与生产水平，坚持自主产品的研发与制造，在光学设计、结构开发、电子开发、研究、测试实验室以及生产设备的投入不断扩大，如今已然成长为独一无二的世界级照明品牌。

WAC 从最初根植于社区的小型企业，发展为如今拥有强大研发和生产实力的全球性公司，专注以最新的 LED 照明技术，持续为博物馆、高端酒店、商业、建筑、景观、住宅等领域提供多样化的照明解决方案。



## WAC 中国

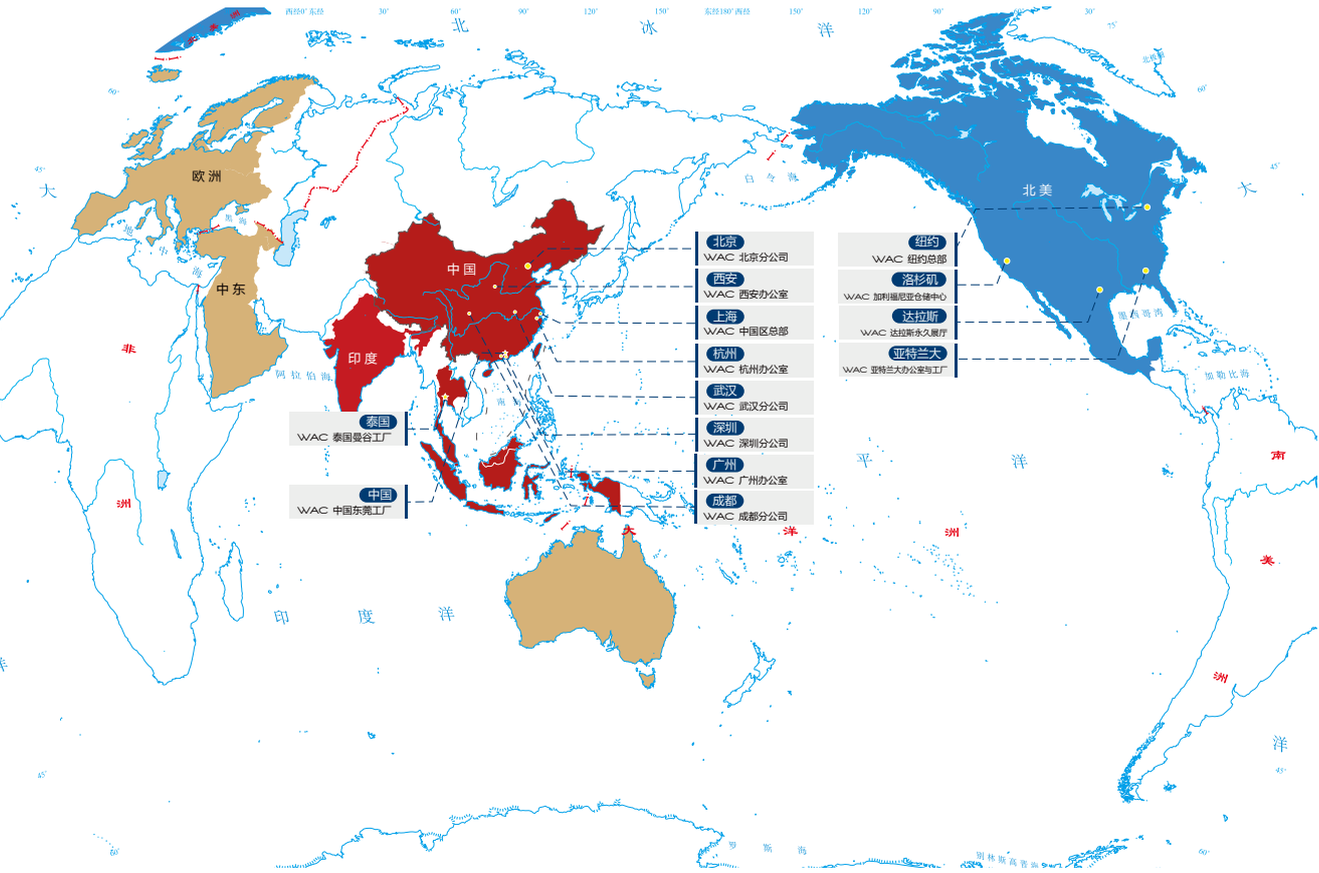
WAC 亚太区总部，成立于 2010 年，位于国际化大都市—上海，取名“华格”，寓意放眼世界，立足中国，以国际化视野与水准，打造中国的高品质照明。中国区总部设在上海，负责管理与市场开拓和销售网络有关的各项事务，在北京、深圳、成都、武汉、杭州、广州、西安设有完善的销售网络。

专业且充满热情的服务团队，给予空间高级定制般的灯光体验。以深厚的技术底蕴，为博物馆、高端酒店、商业、建筑、景观、住宅等空间提供可持续照明解决方案和技术应用。

秉持“行动本土化，思维全球化”的理念，WAC 华格在国内拥有专属的研发中心及工厂，以创新的技术、卓越的品质和一流的服务，为多元空间创造非凡的灯光体验。

# 发展历程

1984年，从根植于社区的零售业起步，Tony和Tai Wang在纽约创立了WAC，后来我们相继在美国达拉斯、西岸加州建立永久展厅、分公司、办公室等，规模不断壮大，用杰出的领导力将集团发展成为如今全球领先的照明品牌。



1984年

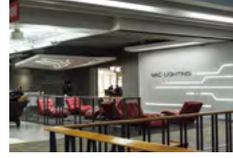
美国纽约 NEW YORK



品牌成立

1993年

美国达拉斯 DALLAS



永久展厅

1997年

中国东莞 DONGGUAN



WAC首个全球生产制造基地

1998年

美国加利福尼亚 CALIFORNIA



西海岸分公司

2000年

开拓中国市场



WAC在中国第一个博物馆项目

2010年

中国上海 SHANGHAI



亚太区总部  
同时增设北京分公司、深圳、  
武汉、成都、广州等办事处

2014年

美国亚特兰大 ATLANTA



分公司

2019年

dweLED德里格

dweLED  
德里格

专业家居照明品牌  
德里格正式引入中国市场

2021年

泰国曼谷 BANGKOK



泰国生产基地投入生产

2024年

WAC 品牌成立四十周年

40 YEARS OF EXCELLENCE

四十年责任之路

SCHONBEK  
收购百年历史豪华水晶品牌  
SCHONBEK

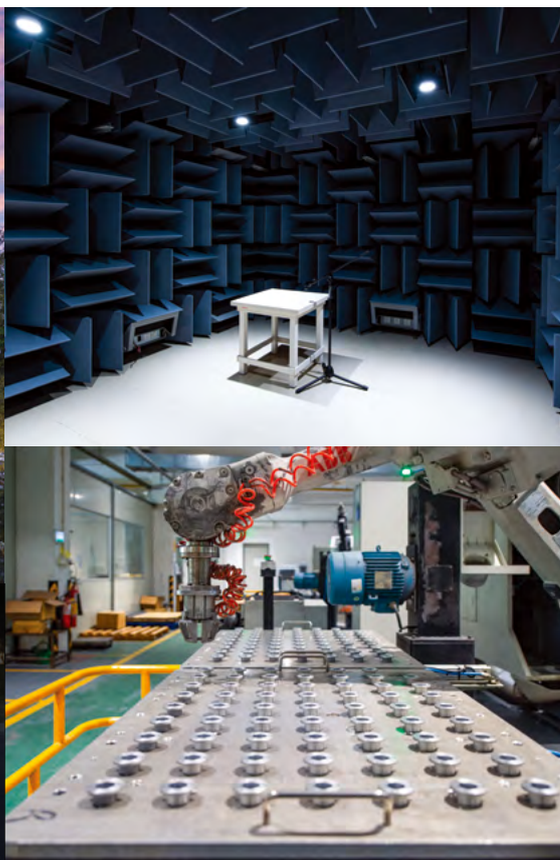


## WAC 中国展厅

WAC 中国上海展厅，是一座融合了场景、产品、技术与氛围的综合性展示殿堂。在这里，不仅产品以最佳的姿态展现，场景也被精心设计，以匹配产品的使用环境和氛围。高科技元素的融入，使得展厅更具现代化与科技感，让参观者能够直观感受产品的前沿魅力。



# 生产制造

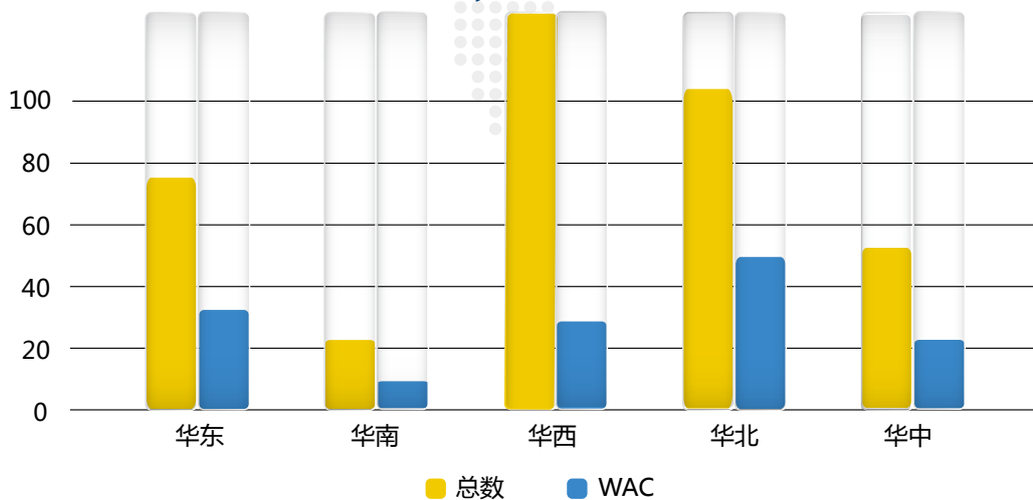


在展陈展示专业照明领域，WAC 在最高级别的一级博物馆中，市场占有率超过了 40%。



## 国家一级博物馆区域统计

First Class National Museum Projects



专利技术

# 300+ 专利

## 23+

### 发明专利

含金量最高。“青铜器照明光色研究”的发明专利在 MERE 系列成功运用

## 169+

### 实用新型

众多实用新型专利成功运用在项目中，获得业主以及设计师的认可

## 119+

### 外观专利

Falcon 等极具辨识度的产品外观设计

# 实验室资质



国检集团

CTC授权实验室认可



美国加州title24实验室认可



美国国家NVLAP  
实验室认可



美国UL  
授权实验室认可



ETL授权实验室认可



美国能源之星  
实验室认可



中国CNAS  
实验室认可

# 02

# PROJECT CASES

## 博物馆

- |                |                 |                     |                |
|----------------|-----------------|---------------------|----------------|
| 北京 北京香山革命历史博物馆 | 北京 北京鲁迅博物馆      | 广东 广州博物馆            | 河北 唐山博物馆       |
| 北京 国家博物馆       | 北京 北京徐悲鸿纪念馆     | 广东 南汉二陵博物馆          | 河北 唐山隆达陶艺馆     |
| 北京 中国共产党历史展览馆  | 北京 颐和园文昌院       | 广东 深圳珠宝博物馆          | 河北 石家庄宝山收藏馆    |
| 北京 首都博物馆       | 北京 皇城博物馆        | 广东 深圳市龙岗三馆          | 河北 大厂民族宫       |
| 北京 首钢博物馆       | 北京 周口店北京人遗址博物馆  | 广东 深圳金利珠宝展厅         | 河南 河南曹操墓       |
| 北京 中国党史馆       | 上海 上海闵行区博物馆     | 广东 招商局历史博物馆         | 河南 洛阳考古博物馆     |
| 北京 中国第一历史档案馆新馆 | 上海 上海中心宝库匠心馆    | 广东 罗湖档案馆            | 河南 隋唐大运河博物馆    |
| 北京 中国钱币博物馆     | 上海 上海震旦博物馆      | 广东 深圳当代艺术与城市规划馆     | 河南 河南博物院       |
| 北京 中国人民革命军事博物馆 | 上海 吴昌硕纪念馆       | 广东 南头古城博物馆          | 河南 郑州博物馆       |
| 北京 中国人民抗日战争纪念馆 | 上海 中国近代新闻出版社博物馆 | 广东 珠海横琴紫檀博物馆        | 河南 郑州商都遗址博物院   |
| 北京 中宣部21工程党史馆  | 上海 中华艺术宫        | 广东 广东省博物馆           | 河南 黄河博物馆       |
| 北京 牛栏山二锅头酒文化苑  | 上海 上海电影博物馆      | 广东 广州辛亥革命纪念馆        | 河南 漯河博物馆       |
| 北京 中关村论坛       | 上海 上海民政博物馆      | 广东 深圳博物馆            | 河南 中国文字博物馆     |
| 北京 中央党校展厅      | 上海 上海中医药博物馆     | 广东 深圳电影博物馆          | 河南 洛阳博物馆       |
| 北京 中国雕塑院       | 上海 上海禁毒博物馆      | 广东 东莞钱币博物馆          | 河南 信阳博物馆       |
| 北京 故宫博物院       | 上海 上海陈云纪念馆      | 广东 增城博物馆            | 河南 许昌博物馆       |
| 北京 中国国家博物馆     | 上海 上海消防博物馆      | 广东 从化博物馆            | 河南 河南理想艺术城     |
| 北京 国家典籍博物馆     | 上海 上海纺织博物馆      | 广东 湛江军事博物馆          | 河南 河南禹州钧官窑址博物馆 |
| 北京 中国海关博物馆     | 上海 观复博物馆        | 广东 广东金融博物馆          | 河南 河南杜甫纪念馆     |
| 北京 中国园林博物馆     | 上海 上海美丽道美术馆     | 广东 广东南越王宫博物馆        | 河南 许昌塔文化博物馆    |
| 北京 中国科学技术馆     | 上海 上海艺博馆        | 广东 惠州苏东坡博物馆         | 河南 新郑车马坑博物馆    |
| 北京 中国妇女儿童博物馆   | 安徽 安徽博物院        | 广东 广州庐江书院           | 湖北 荆门市博物馆      |
| 北京 中国铁道博物馆     | 安徽 马鞍山博物馆       | 河北 中国大运河非物质文化遗产展示中心 | 湖北 湖北省博物馆      |
| 北京 中国现代文学馆     | 安徽 芜湖博物馆        | 河北 邯郸文史馆            | 湖北 武汉长江文明馆     |
| 北京 中国农业博物馆     | 安徽 含山博物馆        | 河北 邢台博物馆            | 湖北 汝州青瓷博物馆     |
| 北京 北京奥运博物馆     | 安徽 合肥名人馆        | 河北 河北省博物馆           | 湖北 湖北赤壁青砖茶展馆   |
| 北京 北京法院博物馆     | 安徽 安徽宣纸博物馆      | 河北 沧州博物馆            | 湖北 宜昌党史馆       |
| 北京 北京月季博物馆     | 安徽 安徽古生物化石博物馆   | 河北 涿州博物馆            | 湖北 武汉博物馆       |
| 北京 北京警察博物馆     | 福建 福州大学新校史馆     | 河北 廊坊博物馆            | 湖北 黄冈博物馆       |
| 北京 北京西藏博物馆     | 广东 佛山南海博物馆      | 河北 迁安博物馆            | 湖北 恩施博物馆       |

湖北 武昌农讲所旧址纪念馆	江苏 南京堂子街博物馆	山东 山东博物馆	四川 自贡恐龙博物馆
湖北 张之洞博物馆	江苏 常州博物馆	山东 孔子博物馆	四川 成都博物馆
湖北 武汉长江自然馆	江苏 镇江博物馆	山东 青州博物馆新馆	四川 成都规划馆
湖南 湖南省博物馆	江苏 泰州博物馆	山东 蓬莱古船博物馆	四川 德阳博物馆
湖南 韶山毛主席纪念馆	江苏 宜兴博物馆	山东 临沂博物馆	四川 攀枝花博物馆
湖南 长沙博物馆	江苏 淮安市规划馆	山东 烟台登州博物馆	四川 雅安博物馆
湖南 湖南常德博物馆	江苏 无锡古运河博物馆	山东 登州古船博物馆	四川 甘孜自治州民族博物馆
湖南 怀化王有为纪念馆	江苏 南通江海博物馆	山东 青岛博物馆	四川 邓小平纪念馆
湖南 湖南安化黑茶成果展示中心	江西 吉水先贤文化园/进士文化园	山西 山西博物院	四川 汶川特大地震科普馆
湖南 长沙党史馆	江西 景德镇御窑博物馆	山西 太原博物馆	四川 北川地震纪念馆
湖南 湘潭规划馆	江西 南昌军事装备展示中心轻武器展示馆	山西 永济博物馆	四川 乐山大佛陈列馆
吉林 延吉恐龙博物馆	江西 南昌汉代海昏侯国遗址博物馆	山西 运城博物馆	四川 李白纪念馆
吉林 中国光学博物馆	江西 江西省博物馆	陕西 神木市石峁遗址博物馆	四川 芦山博物馆
吉林 长春伪满皇宫博物院	江西 九江市博物馆	陕西 陕西城固博物馆	重庆 万州三峡移民博物馆
江苏 江苏南京江北高新区市民展览馆	江西 宜春市博物馆	陕西 陕西历史博物馆	重庆 大足石刻艺术博物馆
江苏 南京六朝博物馆	江西 南昌滕王阁	陕西 西安博物馆	重庆 云阳博物馆
江苏 南京城墙博物馆	江西 南昌八一起义纪念馆	陕西 西安兵马俑博物馆	重庆 开州博物馆
江苏 徐州博物馆	辽宁 抗美援朝纪念馆	陕西 大明宫遗址博物馆	新疆 新疆喀什博物馆
江苏 江苏盐城湿地博物馆	辽宁 锦州博物馆	陕西 渭南博物馆	新疆 乌鲁木齐市博物馆
江苏 南京博物院	宁夏 宁夏西夏王陵博物馆	陕西 延安革命纪念馆	新疆 新疆军垦博物馆
江苏 中国科举博物馆	宁夏 固原博物馆	陕西 宝鸡炎帝故里	云南 德宏傣族景颇族自治州博物馆
江苏 太平天国历史博物馆	宁夏 宁夏博物院	四川 四川博物院	云南 昆明博物馆
江苏 南京牛首山佛顶宫	青海 青海海西大昆仑博物馆	四川 四川大学博物馆	云南 云南博物馆
江苏 涟水博物馆	青海 青海省博物馆	四川 成都武侯祠博物馆	浙江 富春山博物馆
江苏 南京大屠杀纪念馆	青海 青海省博物馆	四川 罗家坝遗址博物馆	浙江 良渚博物院
江苏 南京雨花台博物馆	青海 玉树博物馆	四川 广汉三星堆遗址博物馆	浙江 中国动漫博物馆
江苏 孙中山博物馆	甘肃 兰州博物馆	四川 遂宁宋瓷博物馆	浙江 浙江自然博物馆
江苏 南京地税博物馆	广西 桂林博物馆	四川 四川遂宁博物馆	浙江 中国江南水乡文化博物馆
江苏 南京直立人化石遗址博物馆	山东 山东廉政教育博物馆	四川 宜宾博物馆	浙江 浙江地质博物馆
江苏 南京渡江胜利纪念馆	山东 济南战役纪念馆	四川 宜宾屏山县博物馆	浙江 杭州德寿宫

## 博物馆

浙江 杭州京杭大运河博物馆  
浙江 中国茶叶博物馆  
浙江 杭州江南运河诗词馆  
浙江 安吉古城遗址博物馆  
浙江 嘉善博物馆  
浙江 南湖革命纪念馆  
浙江 嘉兴博物馆  
浙江 嘉兴沈钧儒纪念馆  
浙江 宁波奉化博物馆  
浙江 绍兴博物馆  
浙江 浙江绍兴气象博物馆  
浙江 温岭博物馆  
浙江 临安博物馆  
浙江 浙江省博物馆  
浙江 浙江自然博物馆  
浙江 中国港口博物馆  
浙江 中国丝绸博物馆  
浙江 南宋官窑遗址博物馆  
浙江 杭州工艺美术博物馆  
浙江 杭州围棋博物馆  
浙江 杭州西湖博物馆  
浙江 中国湿地博物馆  
浙江 浙江淡水鱼博物馆  
浙江 宁波茶文化博物馆  
浙江 宁波鄞州革命纪念馆  
浙江 宁波博物馆  
浙江 问道刘基博物馆  
浙江 衢州博物馆  
浙江 瑞安博物馆  
浙江 金华博物馆

浙江 西湖博物馆  
浙江 浙江东阳木雕博物馆  
浙江 浙江民俗艺术博物馆  
浙江 浙江海盐博物馆  
浙江 富阳博物馆  
浙江 慈溪科技馆  
浙江 慈溪党史馆  
天津 国家海洋博物馆  
内蒙古 内蒙古自治区包头稀土博物馆  
内蒙古 中国契丹博物馆  
内蒙古 内蒙古自然博物馆  
内蒙古 乌兰察布博物馆  
内蒙古 内蒙古自然历史博物馆  
内蒙古 阿拉善博物馆  
内蒙古 敕勒川博物馆  
内蒙古 河套文化博物馆  
内蒙古 准格尔博物馆  
内蒙古 鄂尔多斯博物馆  
内蒙古 满州里博物馆  
内蒙古 二连浩特恐龙博物馆  
内蒙古 内蒙古博物馆  
内蒙古 成吉思汗文化遗产博物馆  
内蒙古 呼伦贝尔自然博物馆  
黑龙江 大庆湿地博物馆  
黑龙江 侵华日军第七三一部队罪证陈列馆

## 美术馆

北京 北京民生现代美术馆  
北京 中国工艺美术馆  
北京 中间美术馆  
北京 铭心堂美术馆  
北京 中国美术馆  
北京 央美术馆  
北京 北京君美术馆  
北京 韩美林美术馆  
北京 北京山水美术馆  
北京 北京筑中美术馆  
北京 空军指挥学院美术馆  
上海 艺博M50美术馆  
上海 上海龙美术馆  
上海 上海喜马拉雅美术馆  
上海 上海美丽道美术馆  
上海 上海嘉定美术馆  
安徽 宿州美术馆  
福建 浦城美术馆  
广东 广州美术馆新馆  
广东 岭南美术馆  
广东 深圳关山月美术馆  
广东 深圳雅昌美术馆  
广东 岭南画院美术馆  
广东 艺海堂美术馆  
广东 骏丰美术馆  
广东 旭升美术馆  
河南 河南濮阳云起家俱美术馆  
河南 郑州吴行美术  
河南 郑州美术馆  
湖北 武汉琴台美术馆

江苏 南京美术馆新馆  
江苏 南京江北美术馆  
江苏 南京德基美术馆  
江苏 南通美术馆  
江苏 江苏宜兴大觉寺美术馆  
江苏 宜兴美术馆  
江苏 南京紫金文创园美术馆  
江西 南昌恒茂美术馆  
山东 日照美术馆  
山西 大同美术馆  
陕西 西安美术馆  
陕西 西安曲江美术馆  
广西 广西美术馆  
四川 成都过隙美术馆  
四川 成都金融创新中心美术馆  
四川 遂宁美术展厅  
四川 四川美术馆  
四川 当代美术馆  
四川 成都蓝顶美术馆  
四川 四川大学美术馆  
新疆 新疆美术馆  
浙江 杭州韩美林艺术馆  
浙江 中国美院美术馆  
浙江 光达美术馆  
浙江 杭州赛丽美术馆  
浙江 西湖美术馆  
浙江 木心美术馆  
天津 天津美术学院美术馆  
山东 山东美术馆  
山东 济南美术馆

山东 青岛美术馆  
河南 河南美术馆  
河北 石家庄美术馆  
河北 科技大学美术馆  
天津 天津美术学院美术馆  
湖北 武汉理工大学艺术馆  
湖北 武汉美术馆 (琴台馆)  
黑龙江 黑龙江美术馆  
内蒙古 内蒙古现代美术馆

## 科技馆/天文馆/图书馆

湖北 襄阳科技馆  
福建 莆田市科技馆  
福建 泉州科技馆  
湖北 武汉中建科技馆  
山东 青岛科技馆  
山东 日照科技馆  
浙江 浙江金华科技馆  
上海 上海天文馆  
上海 上海松江区文化馆新馆图书馆分馆  
上海 上海图书馆东馆  
江苏 南京江北图书馆  
四川 遂宁图书馆  
内蒙古 乌兰察布科技馆

## 文化类

重庆 重庆武隆静心寺  
重庆 重庆武隆懒坝大地艺术  
江苏 南京牛首山  
山东 曲阜尼山圣境儒宫  
云南 云南松赞林寺

排名不分先后



仁德大隆

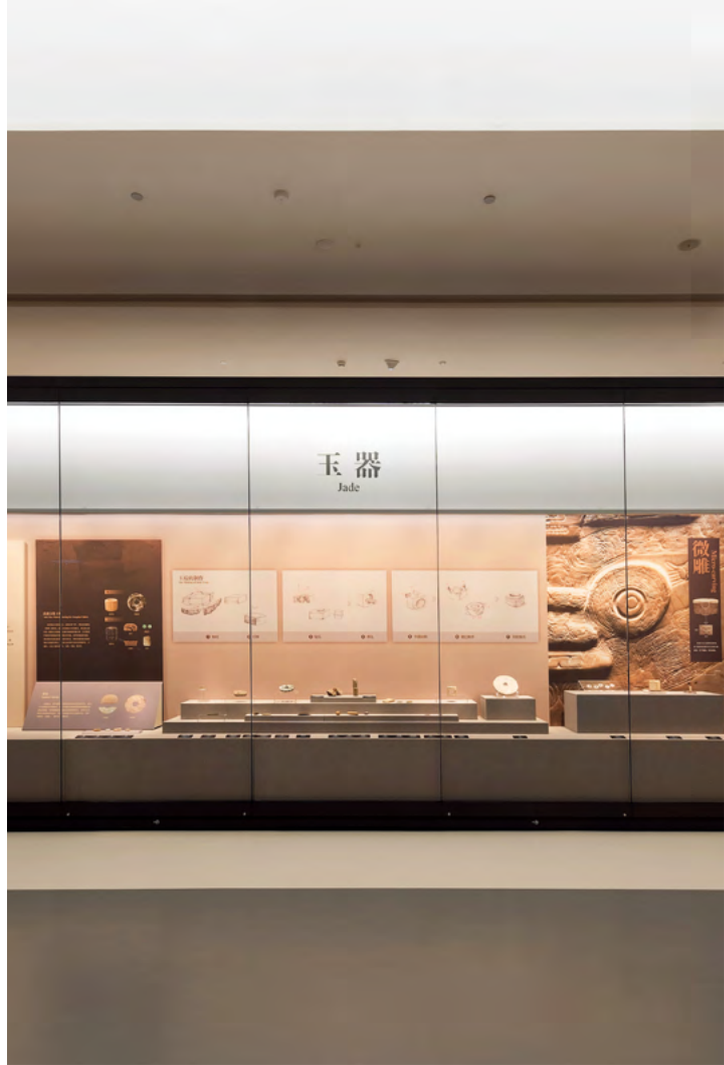


The Palace Museum  
故宫博物院

建筑面积: 约 72.36 万 m<sup>2</sup>

建筑地址: 中国北京





Liangzhu Museum  
良渚博物院

建筑面积: 1万 m<sup>2</sup>

建筑地址: 浙江省杭州市

春蚕

春蚕  
SPRING SILKWORMS

FROM THE HISTORY OF CHINA TO THE PRESENT DAY, THE SILKWORM HAS BEEN A PART OF THE CHINESE CULTURE. THE SILKWORM HAS BEEN A PART OF THE CHINESE CULTURE. THE SILKWORM HAS BEEN A PART OF THE CHINESE CULTURE.

THE SILKWORM HAS BEEN A PART OF THE CHINESE CULTURE. THE SILKWORM HAS BEEN A PART OF THE CHINESE CULTURE. THE SILKWORM HAS BEEN A PART OF THE CHINESE CULTURE.

AND OTHER INFORMATION



建筑面积：2万 m<sup>2</sup>

建筑地址：浙江省杭州市

Zhejiang Literary Center  
浙江文学馆





居

寻山

SEEKING MOUNTAIN DWELLINGS

东阳木雕

乐清黄杨木雕

建筑面积：3.5 万 m<sup>2</sup>

建筑地址：浙江省杭州市

Zhejiang Intangible Cultural Museum

浙江省非物质文化遗产馆





建筑面积：1.07 万 m<sup>2</sup>

建筑地址：浙江省杭州市

The Beijing-Hangzhou Grand Canal Museum

中国京杭大运河博物馆





建筑面积：6.1万 m<sup>2</sup>

建筑地址：浙江省湖州市

Zhejiang Natural History Museum, Anji branch

浙江自然博物馆安吉馆



第三章  
天下瓷都

景德镇的崛起、各种技术与人才的汇集、知识分子与匠人共同参与生产、对国内外技术的引进和吸收、近乎苛刻的生产与管理制度等，这些要素使得陶瓷制度成为中国古代生产技术的研究者和生产实践者的主战场。而明清御窑的相继设立还帮助了景德镇陶瓷业的繁荣。到了17至19世纪，景德镇窑业的繁荣成为世界陶瓷业的主要供应地，景德镇生产技术的输出，成就了景德镇“天下瓷都”之名。

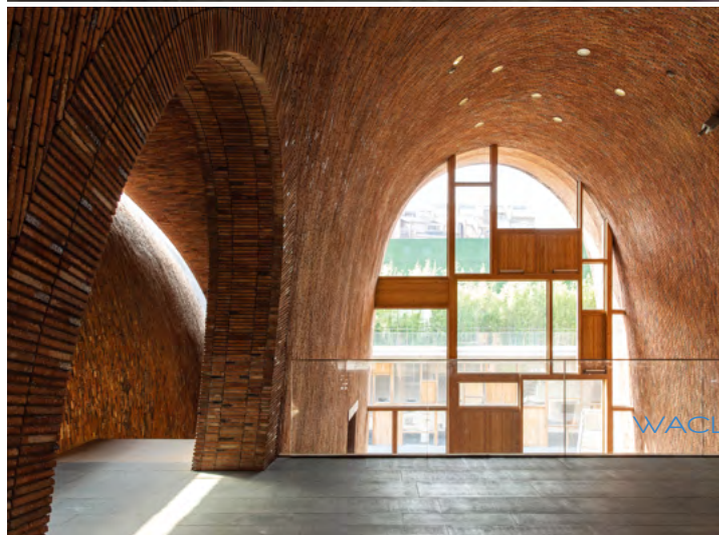
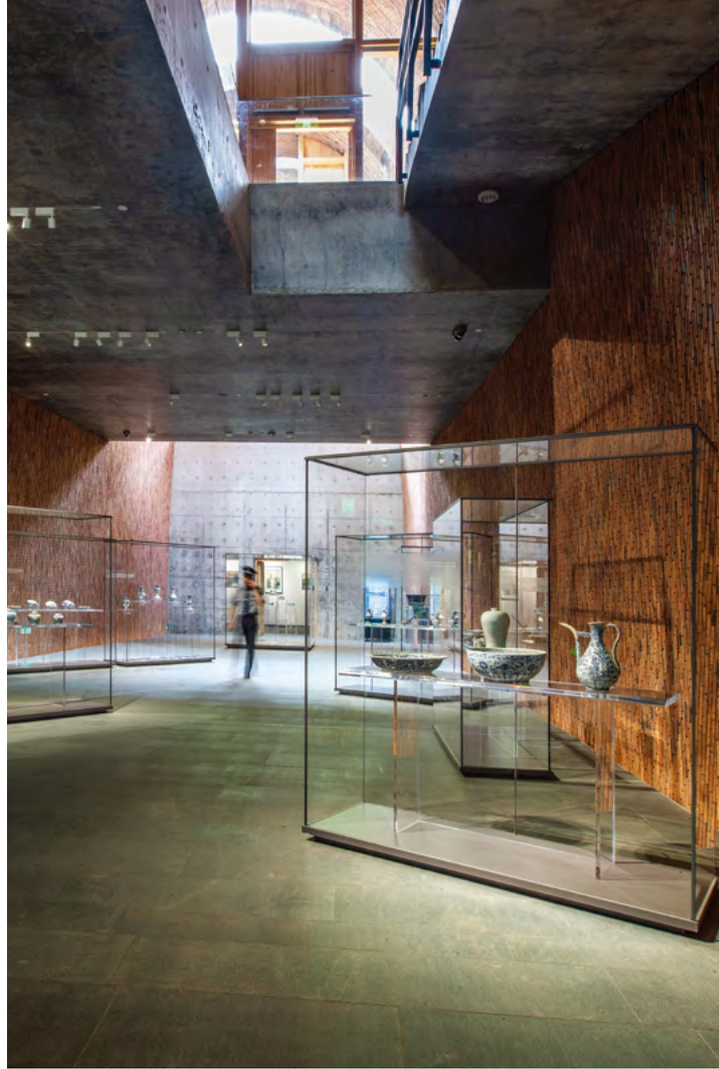
Chapter 3 Porcelain Capital of the World

Due to the investment of the court, the introduction of various technologies and talents, the participation of intellectuals and craftsmen in production, the introduction and absorption of domestic and foreign technologies, and the strict production and management system, the mode of Kan of Ming and Qing Dynasties became the major resource and leader of China's porcelain production technology and development. The successive establishment of the Imperial Kiln in Ming and Qing dynasties also contributed to the prosperity of the porcelain industry in Jingdezhen. From the 17th century to the 19th century, Jingdezhen and its porcelain industry became the main supplier of porcelain and the center of porcelain production technology. The work helped to establish Jingdezhen as the "Porcelain Capital of the World."

天下瓷都

景德镇陶瓷业的发展，离不开御窑制度的建立。御窑制度的建立，不仅为景德镇陶瓷业的发展提供了稳定的生产环境，也为景德镇陶瓷业的发展提供了稳定的技术保障。御窑制度的建立，是景德镇陶瓷业发展的重要转折点。御窑制度的建立，使得景德镇陶瓷业的发展进入了新的阶段。御窑制度的建立，使得景德镇陶瓷业的发展有了质的飞跃。御窑制度的建立，使得景德镇陶瓷业的发展有了质的飞跃。御窑制度的建立，使得景德镇陶瓷业的发展有了质的飞跃。



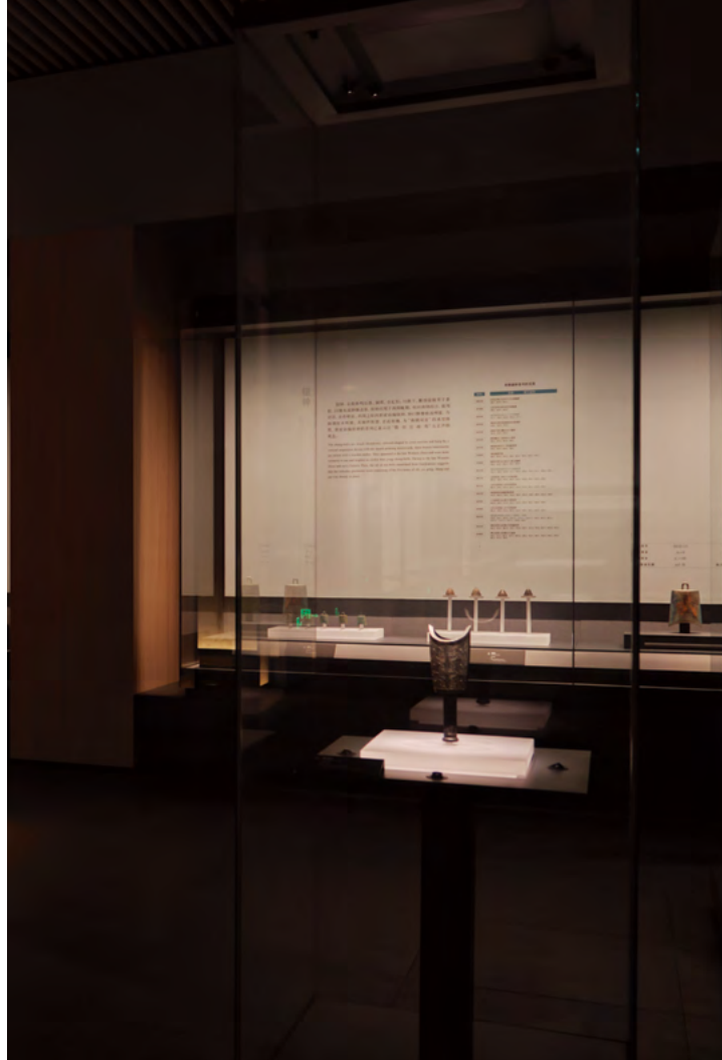


Jingdezhen Imperial Kiln Museum  
景德镇御窑博物馆

建筑面积：1.04万m<sup>2</sup>

建筑地址：江西省景德镇市





Hubei Provincial Museum  
湖北省博物院

建筑面积：11.4 万 m<sup>2</sup>

建筑地址：湖北省武汉市武昌区东湖路 160 号



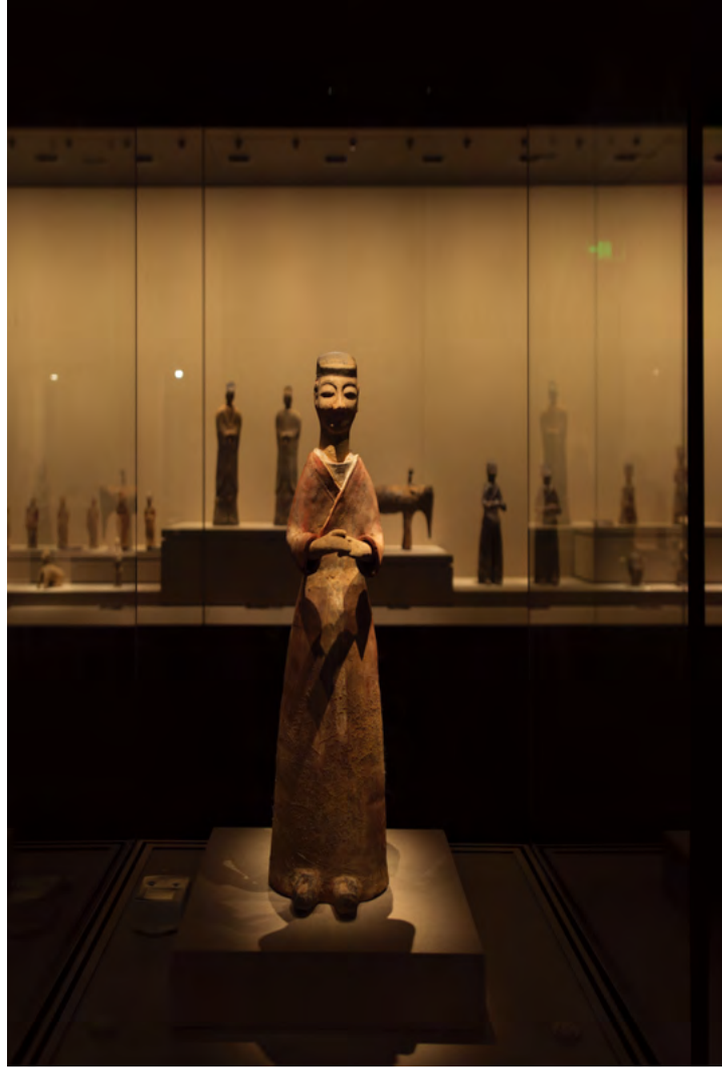


建筑面积：2.7万 m<sup>2</sup>

建筑地址：江苏省徐州市

Xuzhou Museum

徐州博物馆





建筑面积：7.5 万 m<sup>2</sup>

建筑地址：河南省郑州市

Zhengzhou Shang Dynasty Site Museum

郑州商都遗址博物院





建筑面积：6.2 万 m<sup>2</sup>

建筑地址：河南省洛阳市

LuoYang Museum  
洛阳博物馆



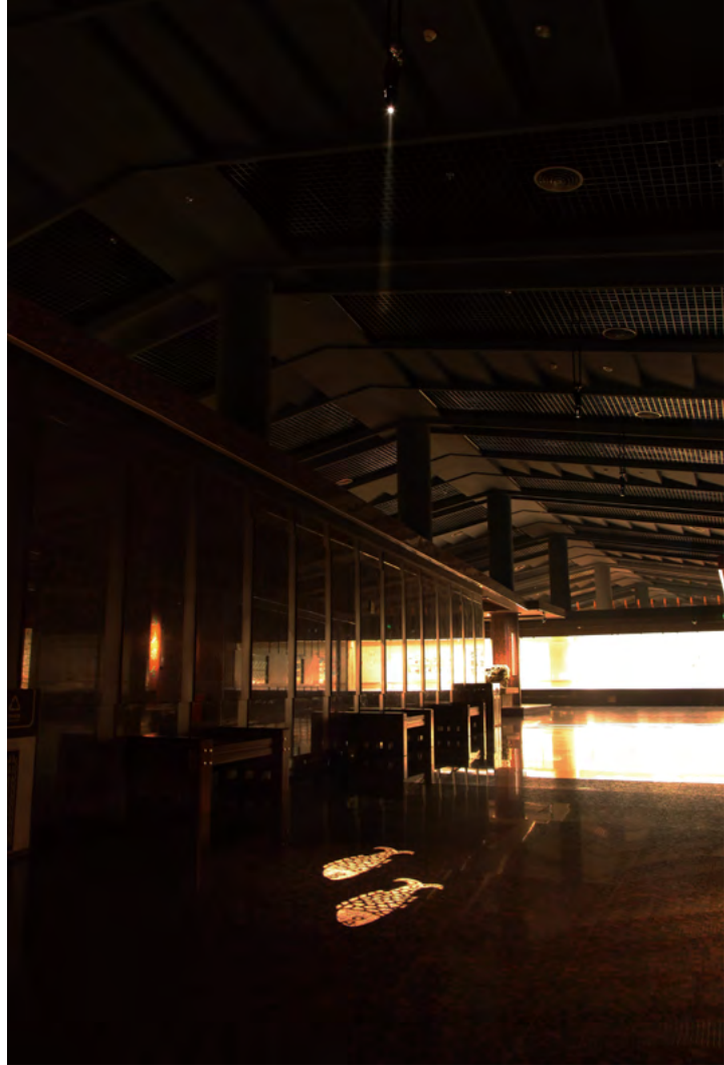


建筑面积：5.44 万 m<sup>2</sup>

建筑地址：四川省广汉市

Sanxingdui Museum

三星堆博物馆







Nanjing Niushou Mountain  
南京牛首山

建筑面积: 13.6 万 m<sup>2</sup>

建筑地址: 江苏省南京市



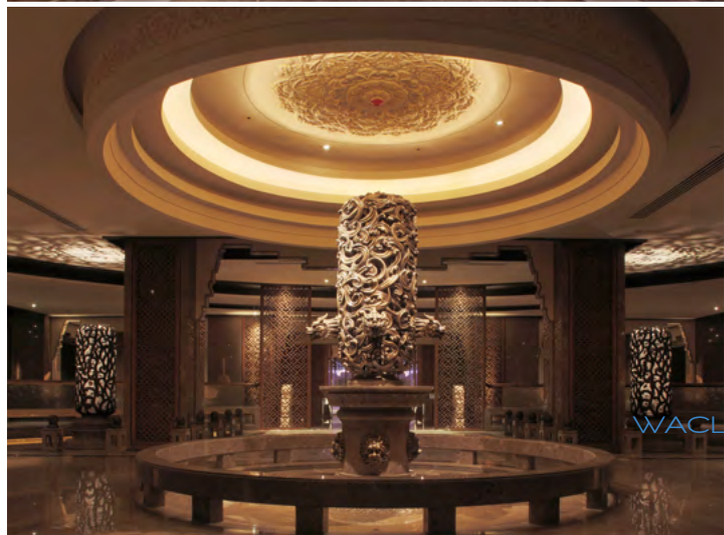
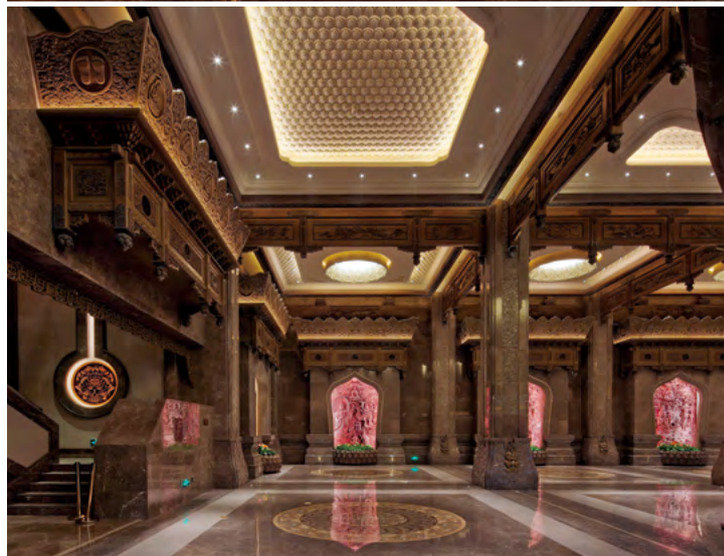
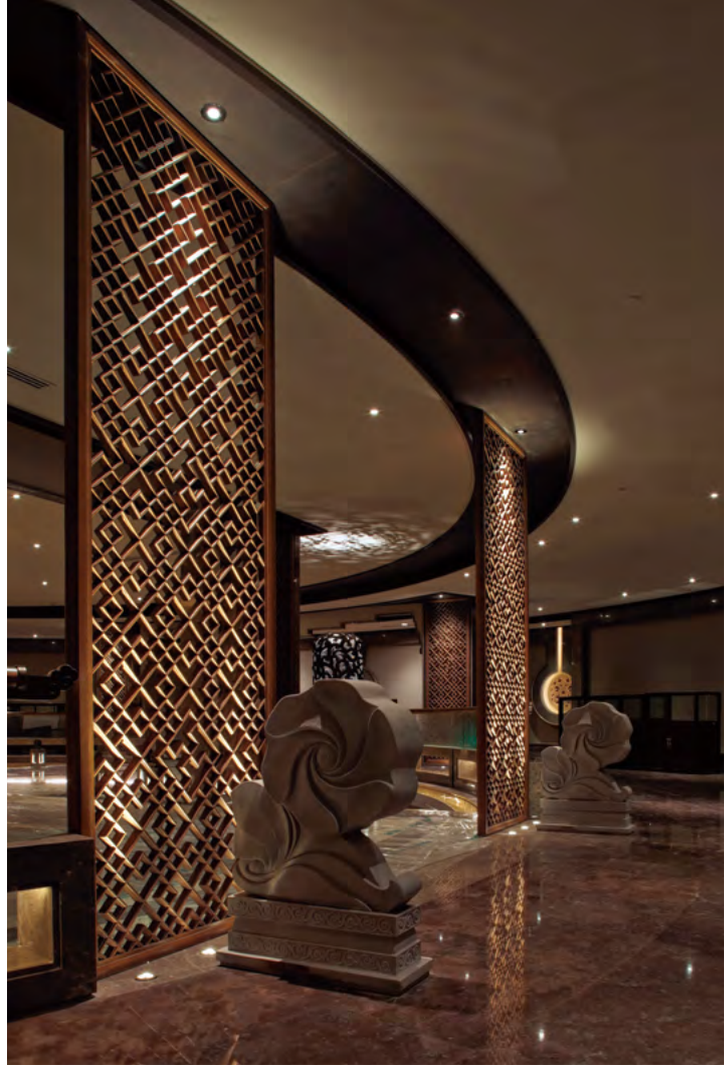


建筑面积：2万 m<sup>2</sup>

建筑地址：安徽省池州市

Jiuhuashan Dayuan Buddhist Culture Park

九华山大愿文化园

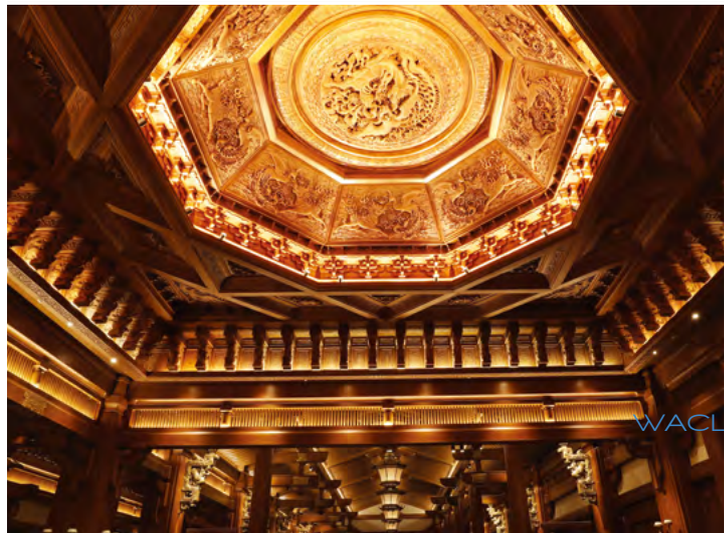
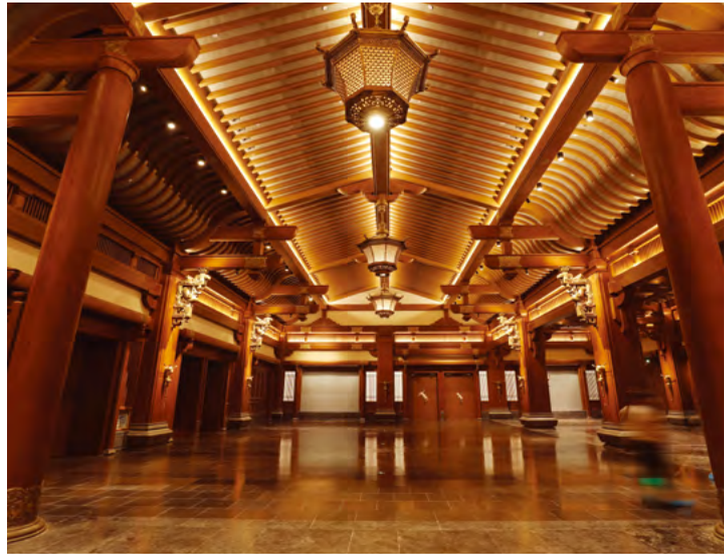




建筑面积：7万 m<sup>2</sup>

建筑地址：山东省曲阜市

Confucian Palace in Nishan Holy Land  
尼山圣境大学堂

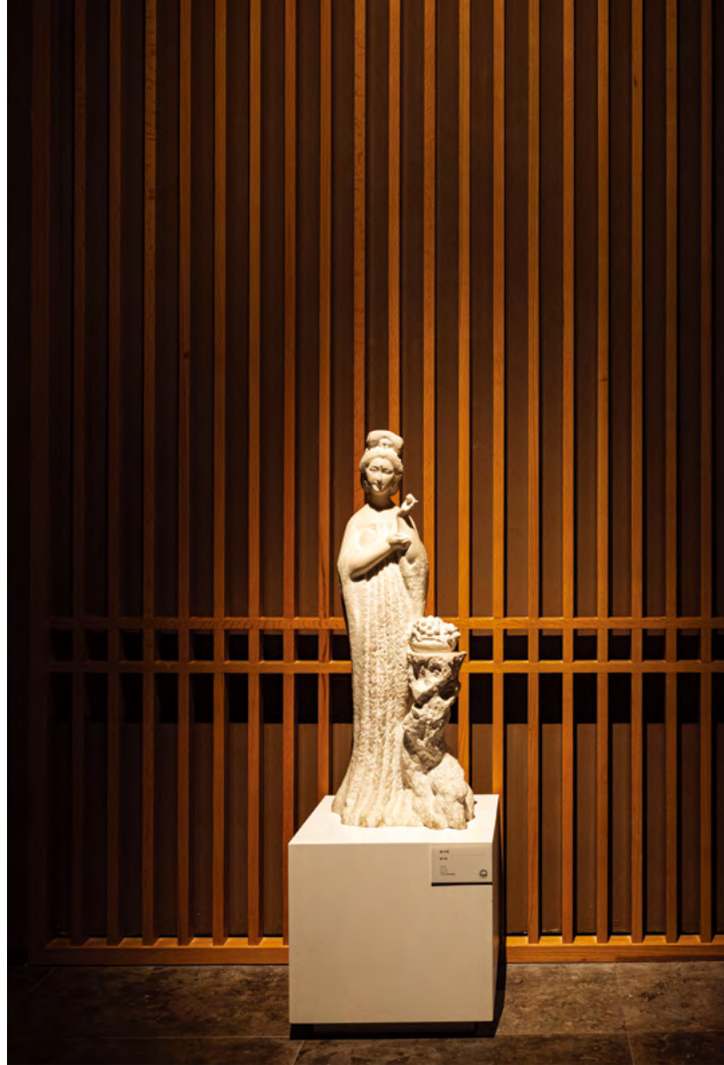




建筑面积：4.03 万 m<sup>2</sup>

建筑地址：广东省广州市

Guangzhou Museum of Art (New Hall)  
广州美术馆(新馆)





Vertical calligraphy scrolls on the left wall, featuring large characters in black ink on a light background.

Two vertical calligraphy scrolls on the left wall, one with red background and one with white background.

A vertical calligraphy scroll on the left wall with white background and black text.

Two vertical calligraphy scrolls on the left wall, one with red background and one with white background.

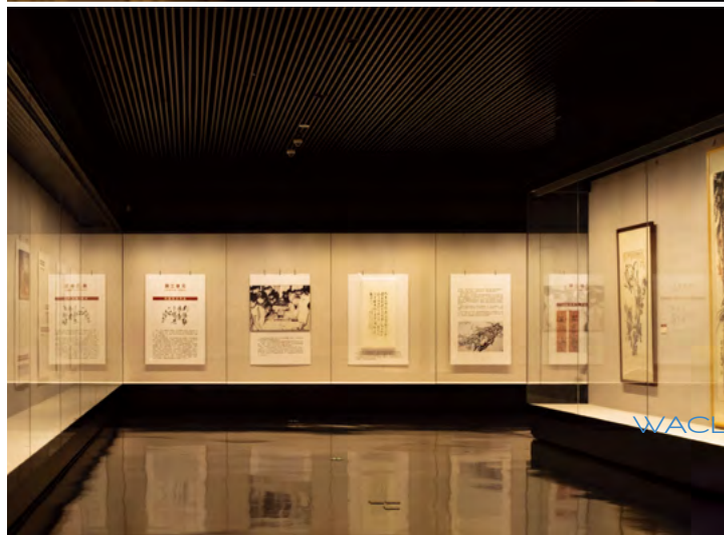
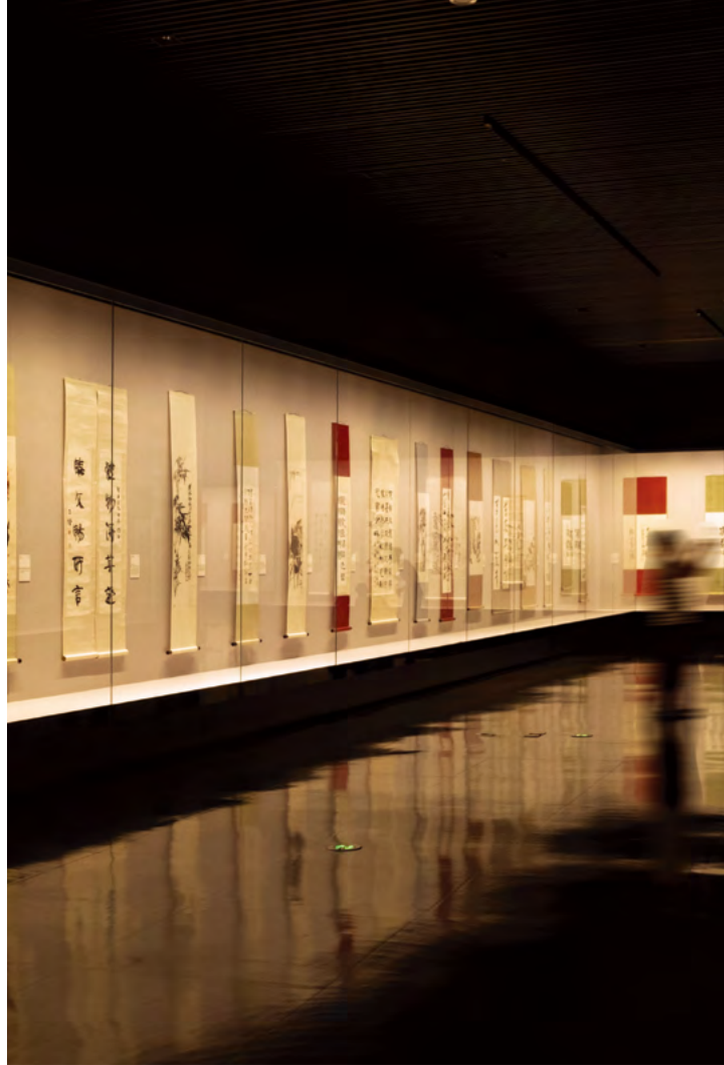
A vertical calligraphy scroll on the right wall with white background and black text.

Two vertical calligraphy scrolls on the right wall, one with white background and one with yellow background.

建筑面积：2.3 万 m<sup>2</sup>

建筑地址：河南省郑州市

Zhengzhou Art Museum (New Hall)  
郑州美术馆(新馆)





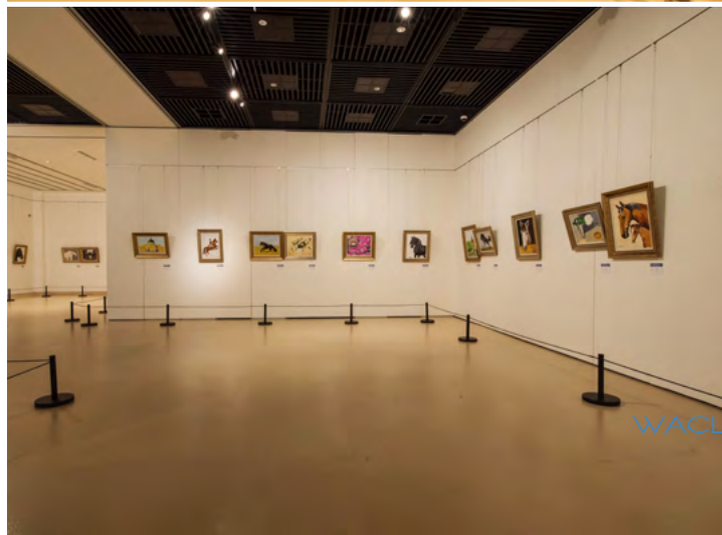
建筑面积：4.3 万 m<sup>2</sup>

建筑地址：湖北省武汉市

Wuhan Art Museum (Qintai)  
武汉美术馆(琴台馆)







Heilan Gallery  
江阴海澜美术馆

建筑面积：10万 m<sup>2</sup>

建筑地址：江苏省江阴市



建筑面积：3.77 万 m<sup>2</sup>

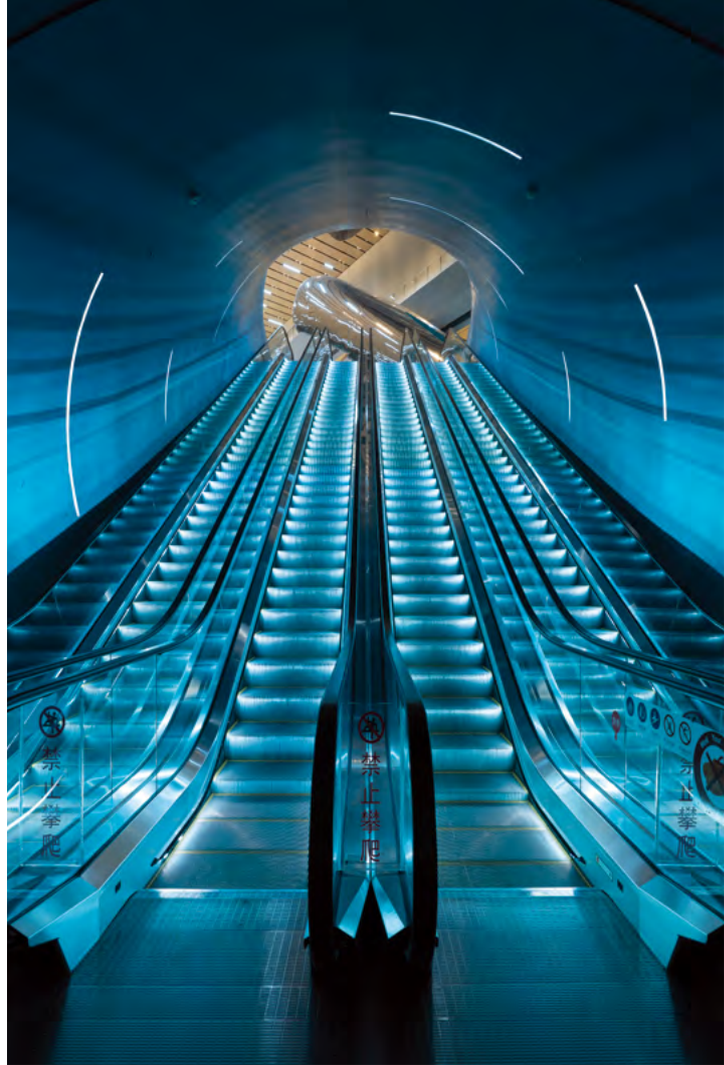
建筑地址：中国上海

Shanghai Astronomy Museum  
上海天文馆





THE WANDERING EARTH 流浪地球 × GI!



Chengdu Science Fiction Museum  
成都科幻馆

建筑面积: 5.96 万 m<sup>2</sup>

建筑地址: 四川省成都市



1996年

IN 1996

城市次中心: 南山中心区, 宝安中心区, 龙岗中心城

URBAN SUB-CENTRE: NANSHAN CENTRAL DISTRICT, BAOAN CENTRAL DISTRICT, LONGGANG CENTRAL C

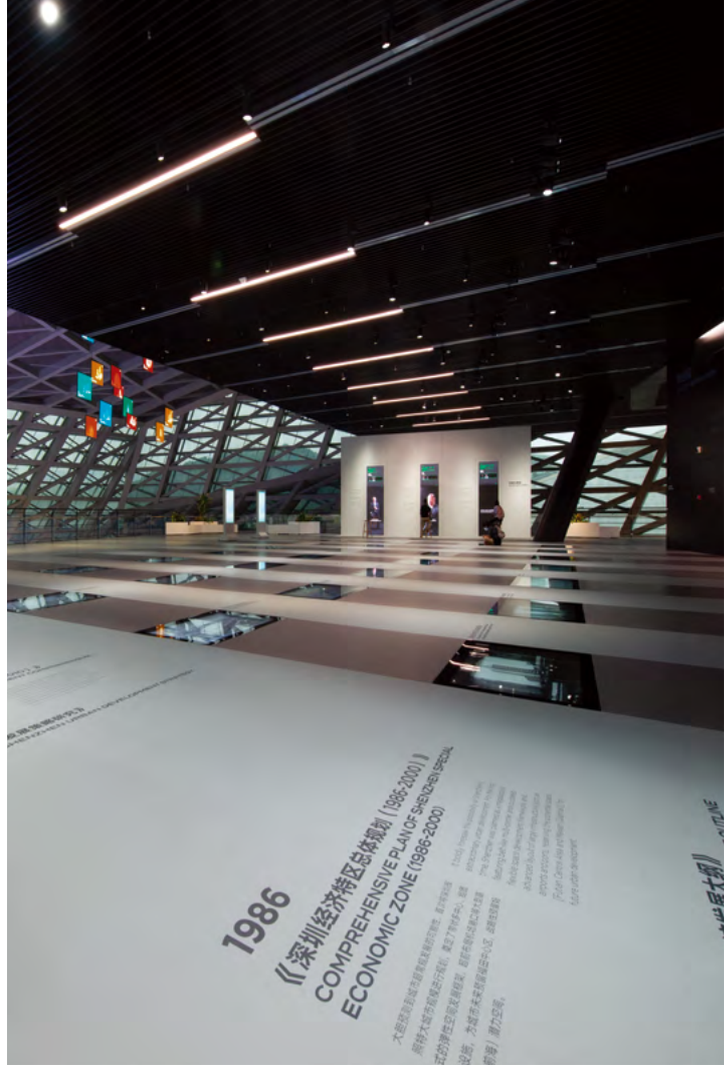
龙华新城, 沙头角-盐田, 沙井, 坪山。

LONGHUA NEW CITY, SHA TAU KOK-YANTIAN, SHAJING, PINGSHAN

建筑面积: 9.1万 m<sup>2</sup>

建筑地址: 广东省深圳市

# Shenzhen Museum of Contemporary Art and Urban Planning 深圳当代艺术与城市规划馆





明远楼

建筑面积：20万 m<sup>2</sup>

建筑地址：江苏省南京市

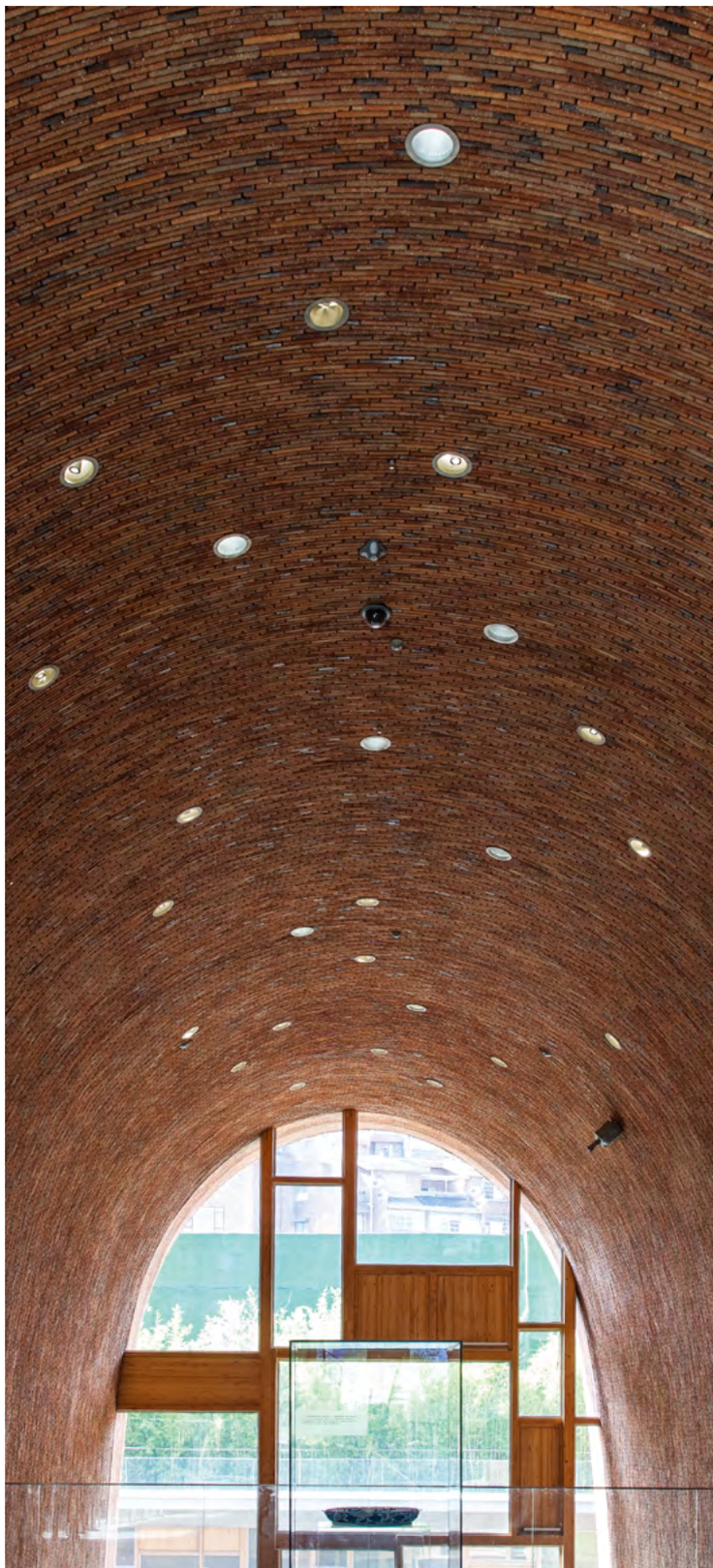
Imperial Examination Museum of China

中国科举博物馆



03

MUSEUMS  
&  
LIGHTING



# 博物馆类型

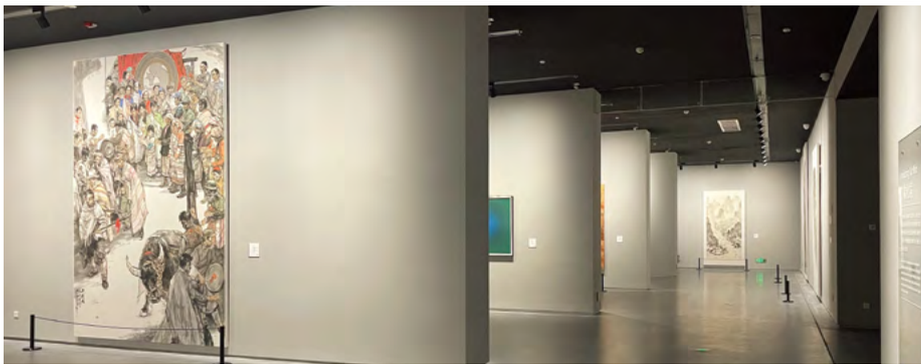
博物馆，一般是为社会服务的非营利性常设机构，它主要研究、收藏、保护、阐释和展示物质与非物质遗产。向社会公众开放，具有可及性和包容性，促进多样性和可持续性。通过以符合道德且专业的方式进行运营和交流，并在社区的参与下，为教育、欣赏、深思和知识共享提供多种体验。

博物馆是一个国家或地区文化发展的重要标志，它的建立是为百姓托管并留存历史的印记，同时将它们更好的展示出来，以便后人透过这些真实的物件回顾和感知历史的重要时刻。博物馆的类型是多元化的，这里我们大致的分为：历史博物馆、艺术博物馆、科学博物馆与主题馆等。

历史博物馆



艺术博物馆



科学博物馆



主题馆



# 博物馆照明

随着社会的多元发展，今天的博物馆已形成多职能的文化复合体，它不仅要满足大众的欣赏和研究，还需要使用全世界通用的标准来彰显专业伦理。

因此，越来越多的专业人士和团队参与到博物馆的建设当中。而这其中，决定着博物馆的光环境与空间艺术效果的照明设计，显得尤为重要。探讨博物馆照明，其涉及范围至少应包括展柜照明、展示空间照明、公共空间照明、建筑立面与景观照明等。

展柜照明



展示空间照明



公共空间照明

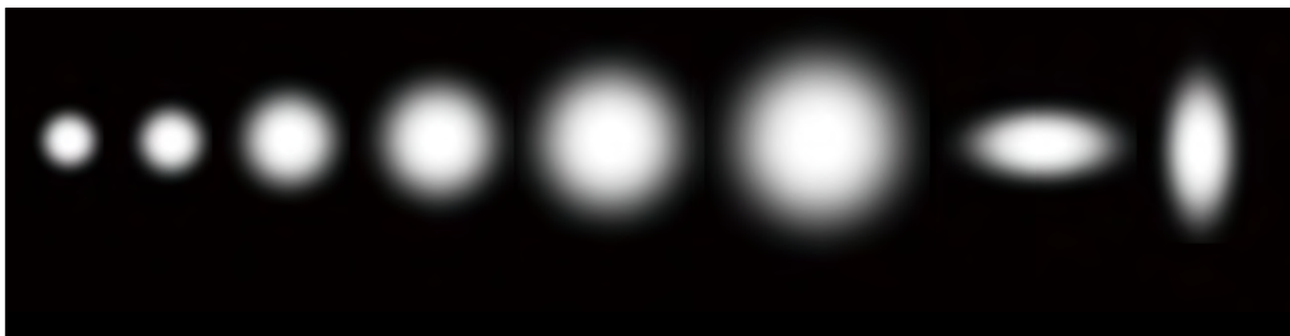


建筑立面与景观照明



# 重点照明

重点照明是博物馆照明的基础，吸引——展示——解读——联想，是重点照明作用的四个阶段，是博物馆中无声的引导者和解说员。

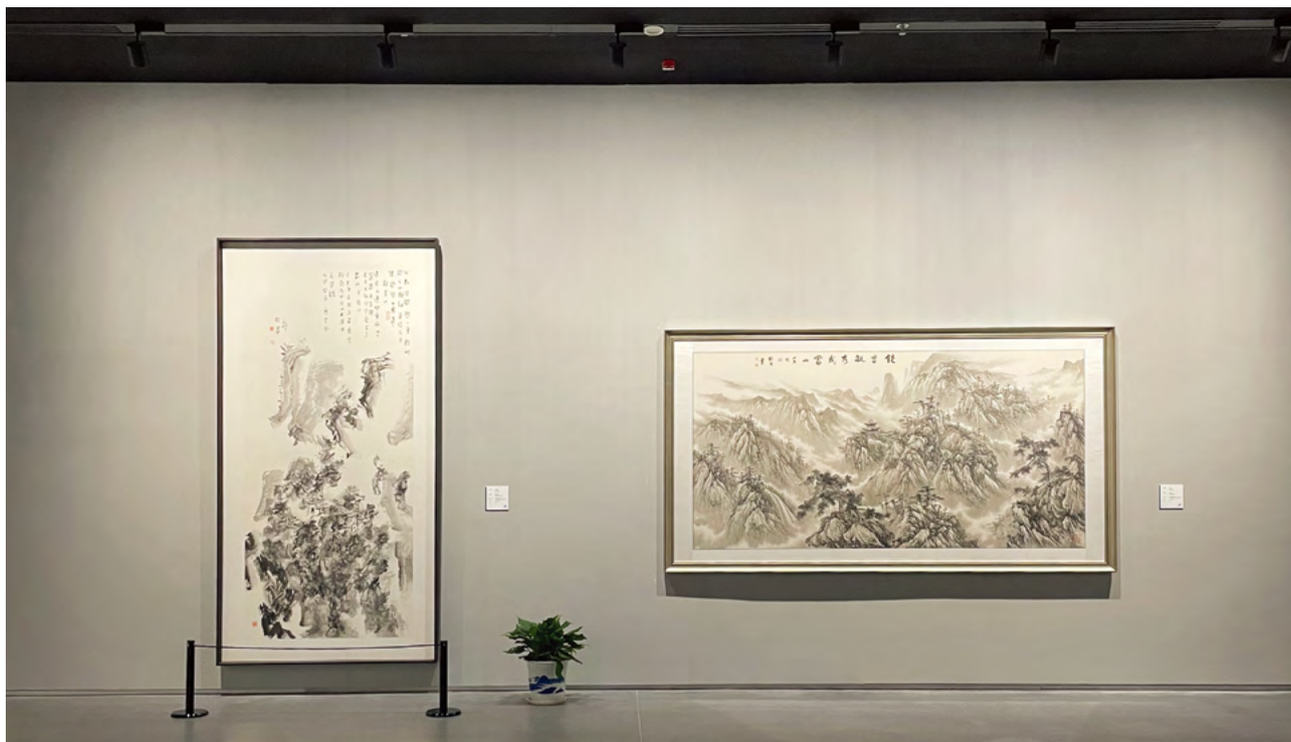


在重点照明里，最常用到的是轨道射灯。对于这些轨道射灯，精准控光一直是我们作为首要考虑的环节。例如在对称配光方面，我们都会配置齐全的光束角，便于应对在项目中的不同需求。例如中国国家博物馆，在这样一个尺度非常大的展厅空间，有大画幅、中画幅、以及较小尺寸的立体陈列品等，就需要将不同光束角的产品进行组合应用。

# 洗墙照明

洗墙照明往往是对光学设计要求最高的照明系统，需要全面考虑光在空间全方向上的分配，灯具与灯具，灯具与空间之间的关联，以及可能产生的眩光干扰。

而高质量的洗墙照明系统能带来令人惊艳的视觉体验，整体墙面犹如清水洗濯，明亮而舒适，干净而清透。



人类直观地感知空间维度主要依赖于垂直表面，这些表面占据了我们的视野的主体，为视觉感知提供了不可或缺的信息。因此，能够创造空间感的照明设计，无疑是高品质建筑照明中不可或缺的核心要素。



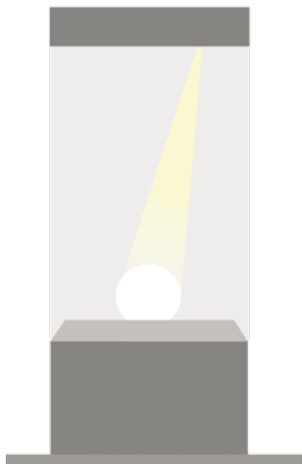
# 展柜照明

穿透力，作为光的天赋之能，无论是在展柜之内还是之外，只要光源被精准定位，它便能凭借这份穿透力，开启一场无懈可击的照明盛宴，让每一处都沐浴在完美的光辉之中。

## 独立柜照明

在光线柔和的博物馆里，很多时候展柜就成了视觉中心。而展柜特殊性在于展品的陈列需要独特的展柜照明来和其它展室形成鲜明对比，如展览室中暖色调的总体照明环境和冷色调的展柜内照明共同创造了出了一种迷人的氛围。通常将展柜的照明设计分为灯具内置型与灯具外置型。

### 灯具内置



### 灯具外置



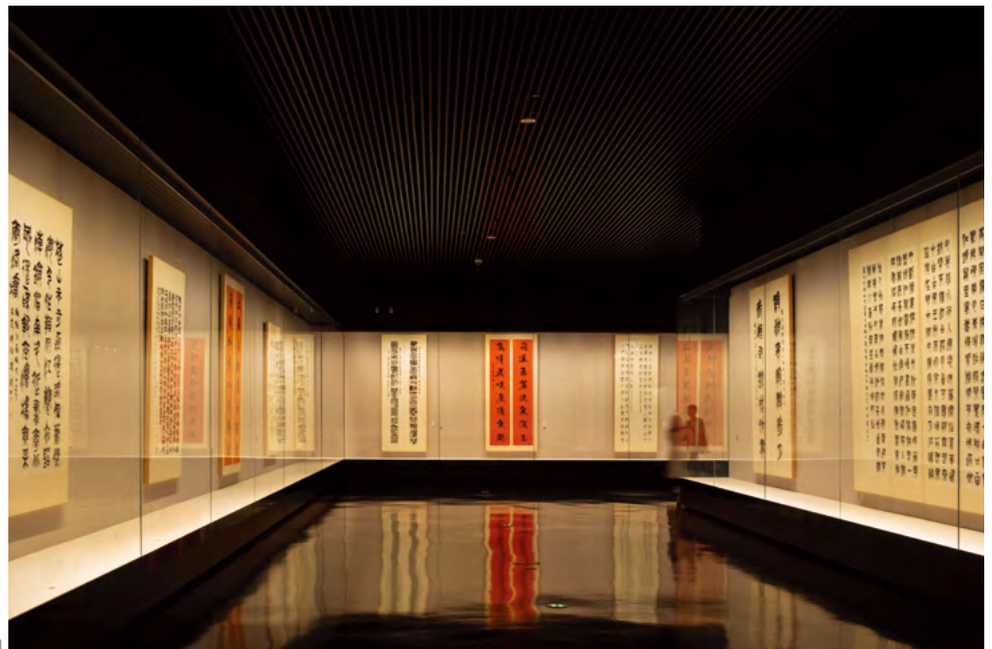
## 通柜照明

根据通柜展柜内展品尺寸特点，WAC 可提供极窄角度至中大角度等多种对称配光，洗墙配光或多种组合方式，可满足重点照明和洗墙照明需求。

## 重点照明



## 陈列洗墙



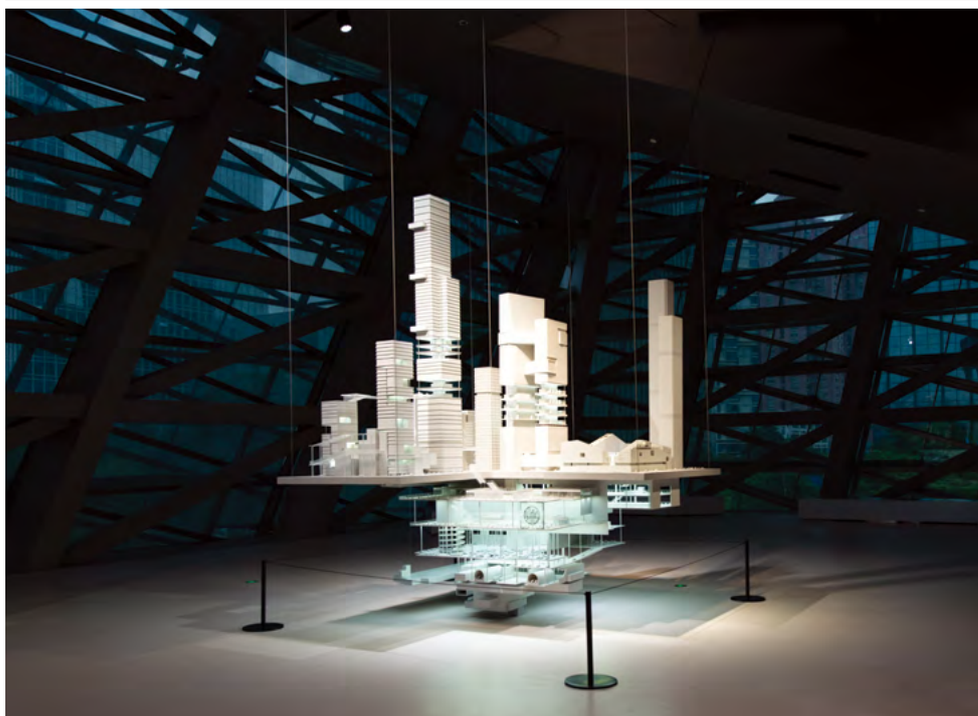
# 立体展示照明

## 立体展示照明

采用立体展示照明时，需要有作画的思维，落笔时笔触有轻有重，对应展品表现出的虚实层次。不同方向，不同强度，不同范围的光相互结合，对于展品的表达各有不同同，也由此引发观众的不同情绪和联想，使展陈更具沉浸感。



故宫博物院 慈宁宫  
- 佛像



深圳当代艺术与城市规划馆  
- 模型

# 场景照明

## 场景照明

场景照明的要点在于“以光叙事”，通过光的塑造，以导演的方式构思镜头语言，再现曾经的故事和历程。场景中的主次把控，氛围渲染，情绪引导，是表演成功的关键。而多样且可控的灯具效果，则是表演成功的基石。设计与产品的相辅相成，缺一不可。



浙江自然博物院 安吉馆



中国人民抗日战争纪念馆

04

LIGHTING  
TECHNOLOGY



# 发明专利 - 针对青铜器照明光色研究

专利号：201911006731.6、202010314056.X

通过“针对青铜器照明光色的研究”这一课题，WAC提出了“对于不同特征的展品进行多维度光色匹配性”的解决方案，从辨识度、喜好度、历史感多种维度方向，为各类展品提供最佳照明光色方案。



# 洗墙技术的突破与创新

WAC 博物馆照明空间的洗墙技术始终与时俱进，紧密跟随应用需求的变化，不断挑战并超越空间与规则的界限。从常见的 1:1:3 公共展示空间洗墙应用，到高达 1:1:6 的高空间洗墙实践，再到 1:1:10 的超高空间应用，WAC 展现了其卓越的技术实力。不仅如此，WAC 还创新地将洗墙技术应用于柜内空间，研发出针对柜内空间的偏光洗墙 LiteBox 技术，再次证明了其在照明领域的领导地位。



常规高空间洗墙技术

超高墙距比洗墙技术



LiteBox 柜内偏光洗墙技术

# 发明专利 - SUBROSA® 隐光科技

专利号：ZL 201710792586.3

独特的 SUBROSA® 隐光技术，将反射后的光线完美控制在截光角内，从而使极易被观测到的反射器表面不会对人眼造成高亮度反光，整体发光柔和，达到极致防眩光效果。



# 完备的产品系统



FALCON 系列

MERE 系列

PALOMA 系列



SWALLOW 系列

SILO 系列

GOBO 系列





LEDme® II Showcase 系列



LEDme® Wall Washer 系列



LEDme® BAR 系列



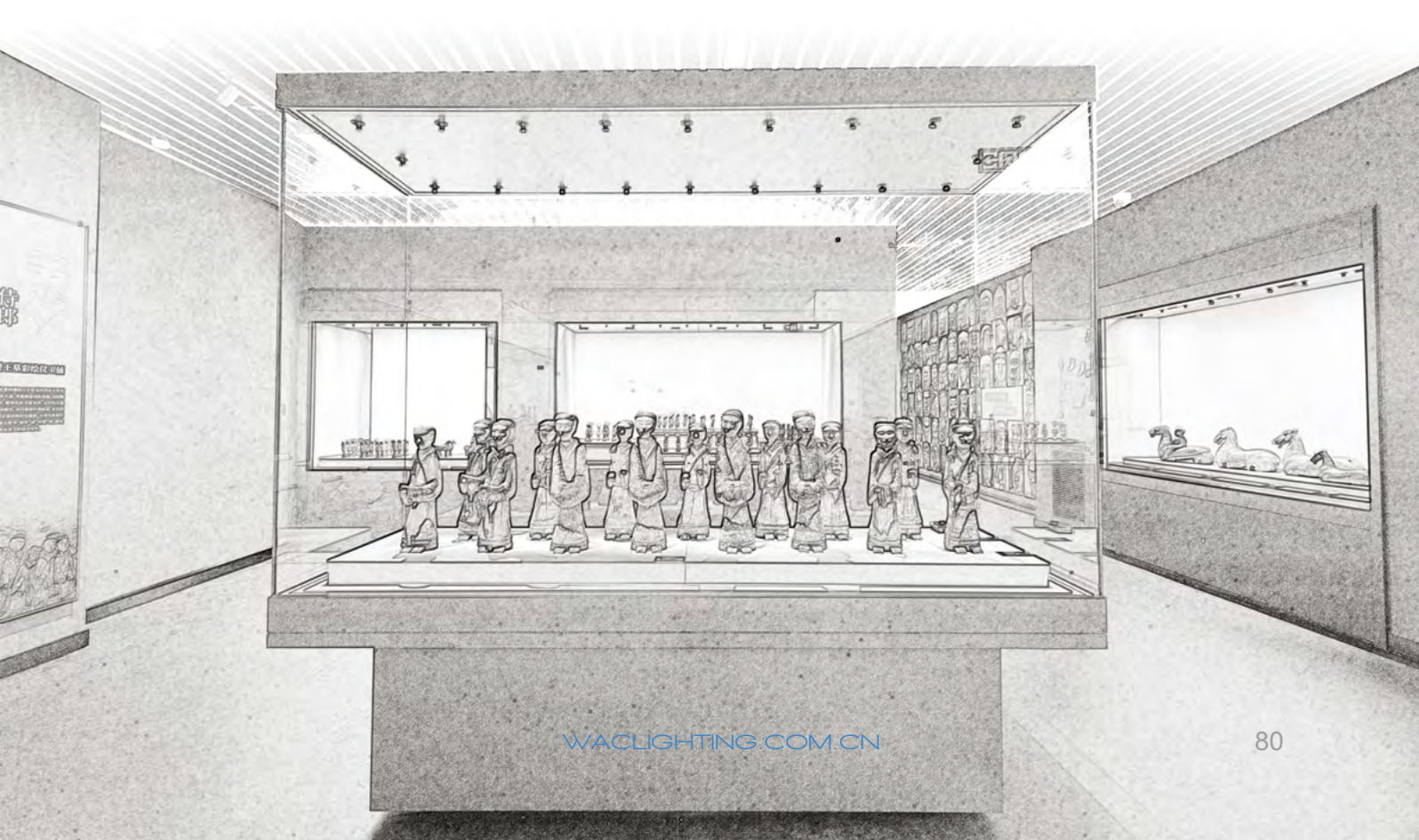
OCULARC 系列



LEDme® Showcase 系列



VIVISTAR 系列



# 精准控光

- 自主光学研发团队
- 对称配光
- 超窄光束角
- SUBROSA® 专利隐光防眩科技
- 可变焦光学系统
- 洗墙配光
- 超高墙距比洗墙
- 柜内偏光洗墙技术 LiteBox

灯与展品相距为高度六米



# 视觉保护与视觉感知新趋势

## 关于 TLA

TLA (Temporal light artefacts) 是由于人类视觉系统与时间上变化的光源相互作用而产生的视觉干扰或幻象。“闪烁”和“频闪效应”都是 TLA 的不同类型体现。

“闪烁”通常是指在小于 80Hz 的频率范围内可见光源的亮度或光谱分布的变化。

“频闪效应”是在一定频率变化的光线照射下，观察到的物体运动呈现静止或不同于其实际运动状态的现象。

当光以高于 80Hz 的速率波动时，可能会发生此效应。

无论闪烁或频闪，都会影响视觉能力或造成视觉错误，长期也对人的健康造成影响，导致头痛、眼疲劳、自闭等多种不良影响。这是照明解决方案提供者应当尽量避免的情况。

## TLA 相关的参数指标

- SVM (Stroboscopic Visibility Measure) : 频闪效应可视度  
SVM 考虑了人类的感知能力，通过量化光源的频闪特性来预测其对人眼的影响，以确保它们对用户的视觉舒适度和安全性不会产生负面影响。
- PstLM (Short Term Light Modulation Indicator) : 闪变指数，短时间闪变值  
PstLM 的值越低，表示光源的闪烁对人眼的影响越小，因此在照明设计和产品选择中，追求较低的 PstLM 值是提高视觉舒适度和减少健康风险的重要因素。
- $PstLM \leq 0.5$ ，同时  $SVM \leq 0.1$
- 符合 IEEE、Energy Star、GB/T 31831-2015、NEMA 77-2017、《博物馆照明设计规范》等众多标准设计规范



# 显色性

- 显色性：以标准光源作为参照，对于光呈现物体颜色特性的评价参数
- MERE、FALCON、LEDme® SHOWCASE、OCULARC 和 VIVISTAR 光纤照明系统配置了显色指数 Ra97 的高品质光源
- 除了一般显色指数 Ra 外，我们还引入了如 GAI, Rg, Rf 等光色度参数，得以更全面地评价光的显色性



## 超高显色度 Ra97

高显色性的光源，往往能将物体的颜色表现得更加鲜艳与饱和，同时也不会让色彩显得过于浓烈和失真。



普通 LED



Ra90



Ra97

- 严选知名品牌色容差 1.5 SDCM 以内 LED 光源
- 全部通过 IESNA LM-80 测试
- 在 TM-21 法规测试条件下，寿命不低于 50,000H
- 科学的灯具设计，延长 LED 寿命

## IESNA LM-80 Test Report

### 1. Applicable LUXEON® Series part numbers

This IESNA LM-80 Test Report applies to the following LUXEON® 2.00 part numbers:

Product Family	Part Number	Nominal CCT
LUXEON® 2.00	L420-0080-y	2200K
LUXEON® 2.00	L420-0160-y	2700K
LUXEON® 2.00	L420-0160-z	2700K
LUXEON® 2.00	L420-0440-y	3000K
LUXEON® 2.00	L420-0440-z	3000K
LUXEON® 2.00	L420-0440-y	3500K
LUXEON® 2.00	L420-0440-z	4000K
LUXEON® 2.00	L420-0440-y	4000K
LUXEON® 2.00	L420-0440-z	4000K
LUXEON® 2.00	L420-0440-y	5000K
LUXEON® 2.00	L420-0440-z	5000K
LUXEON® 2.00	L420-0770-y	5700K
LUXEON® 2.00	L420-0770-z	5700K
LUXEON® 2.00	L420-0770-y	6500K

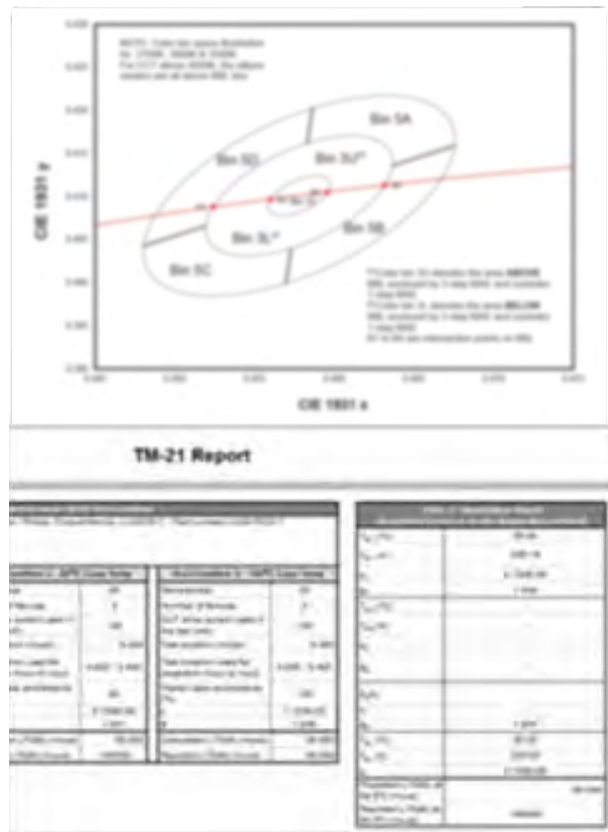
### 2. $L_{70}$ Extrapolations per IESNA TM-21-11

	$I_f = 500mA$	$I_f = 700mA$	$I_f = 1000mA$	$I_f = 1200mA$
$T_a = 125^\circ C$	> 36,000	> 36,000	> 36,000	> 36,000
$T_a = 105^\circ C$	> 36,000	> 36,000	> 36,000	> 36,000
$T_a = 85^\circ C$	-	> 36,000	> 36,000	> 36,000
$T_a = 55^\circ C$	-	> 36,000	> 36,000	> 36,000

= Limited by TM-21 6x rule

### 3. Number of LED light sources tested

30 units per test / 20 consecutive units reported



\* 图片经过特殊化处理

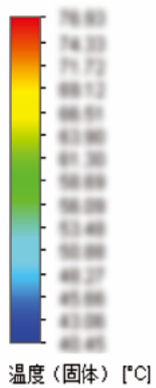
# 展品保护

- 采用紫外辐射和红外辐射含量极其微小的 LED 光源，给予藏品最可靠、周全的呵护
- 甄选高品质 LED 光源
- 无光害照明设计
- 符合国家规范要求



# 热力学设计

- 符合安全规定：CCC/CQC/UL/ETL/CE
- 有效延长 LED 光源寿命
- 为保证一定的光通维持率，灯具设计更需要良好的主动散热性，以确保 LED 光源在最佳温度以下工作



\* 图片经过特殊化处理

# 智能调控

WAC 轨道灯具支持多种智能调控方式：

- On-board 调光技术（旋钮调光）
- 0-10V 调光
- 0-10V + 旋钮二合一调光专利技术（专利号：202122753689.3）
- DALI 调光
- 智能无线调光



# 光学配件

- 丰富的光学配件可供选择，满足不同场景需求



05

PRODUCTS  
INTRODUCTION



# **3-CIRCUIT TRACK LUMINAIRES & TRACK SYSTEM**



## FALCON ROUND

# 95

FALCON ROUND  
FALCON ROUND WALL WASHER  
FALCON ROUND SUBROSA® WALL WASHER

95  
99  
103

---



## FALCON SQUARE

# 105

FALCON SQUARE AND LARGE  
FALCON SQUARE WALL WASHER AND LARGE WALL WASHER  
FALCON SQUARE SUBROSA® WALL WASHER AND LARGE WALL WASHER

105  
109  
113

---



## MERE

# 116

MERE HP  
MERE COB  
MERE COB ZOOM

117  
123  
129

---



## PALOMA SMART

# 132

PALOMA SMART ADJUSTABLE

133

---



## SWALLOW

# 138

SWALLOW PRO  
SWALLOW II  
SWALLOW WALL WASHER  
SWALLOW TUNABLE

139  
143  
147  
151

---



## SILO

# 156

SILO PRO  
SILO FOCUS  
SILO PRO WALL WASHER

157  
163  
167

---



## GOBO PRO

# 172



## 3-CIRCUIT TRACK SYSTEM

# 176

SURFACE MOUNTED TRACKS  
RECESSED TRACK SYSTEM

176  
178



水利文明  
Water Civilization

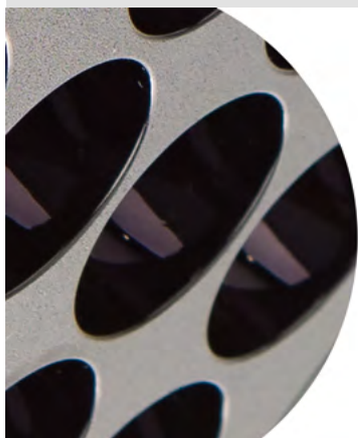
早期国家  
Early State

城市文明  
Urban Civilization

原始文字  
Primitive Written Characters



# FALCON



行业首创 SUBROSA<sup>®</sup> 专利隐光技术  
点亮状态下，深度防眩效果呈现

丰富光型选择，为不同尺寸展品“量体裁衣”



# FALCON ROUND



TL71S

TL72S

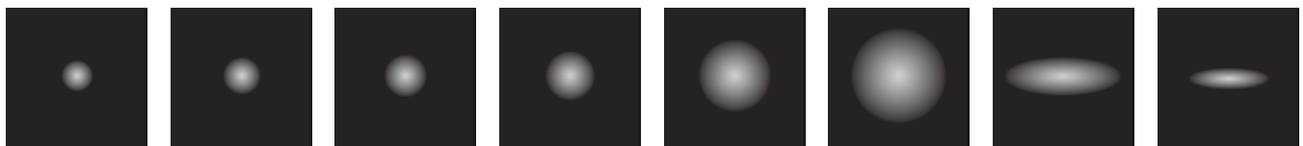
TL73S

## Specifications



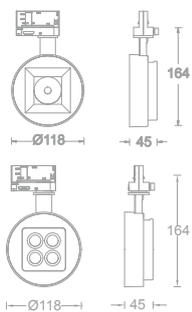
- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜和 SUBROSA® 隐光技术, 双重配光
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 竖直 0° -90°调节
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: High Power LED
- 光源色温、光源光通量:  
TL71S 3000K:250lm(3W) / 700lm(8W) / 875lm(12W)  
TL72S 3000K:1000lm(12W) / 1575lm(18W) / 2125lm(27W)  
TL73S 3000K:2125lm(27W) / 2800lm(32W) / 2960lm(42W)
- 光源寿命: > 50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 1.5 SDCM
- 产品重量: 0.6Kg/0.9kg/1.3Kg

## Product Features/Optics



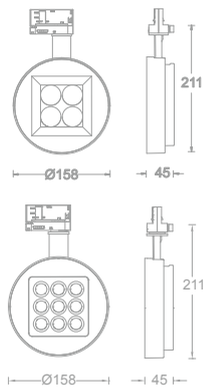
SUBROSA® Anti-Glare

# Product Parameters



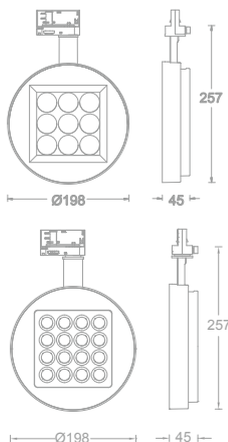
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL71S</b>	<b>LD03</b> LED 3W	9901cd(3W @3000K 4°)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>V</b> 4°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
<b>TL71S</b>	<b>LD08</b> LED 8W <b>LD12</b> LED 12W	10443cd(8W @3000K 7°) 4519cd(8W @3000K 14°) 4201cd(8W @3000K 20°) 2169cd(8W @3 000K 30°) 1187cd(8W @3000K 40°) 1461cd(8W @3000K 20°x55°) 5064cd(8W @3000K 10°x30°) 14621cd(12W @3000K 7°) 6327cd(12W @3000K 14°) 5881cd(12W @3000K 20°) 3036cd(12W @3 000K 30°) 1150cd(12W @3000K 40°) 1662cd(12W @3000K 20°x55°) 7509cd(12W @3000K 10°x30°)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>S</b> 7° <b>1</b> 14° <b>2</b> 20° <b>3</b> 30° <b>4</b> 40° <b>G</b> 20°x55° <b>E</b> 10°x30°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black

Example: TL71SLD08-O-2930WT



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL72S</b>	<b>LD12</b> LED 12W	40811cd(12W @3000K 4°)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>V</b> 4°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
<b>TL72S</b>	<b>LD18</b> LED 18W <b>LD27</b> LED 27W	19507cd(18W @3000K 7°) 8720cd(18W @3000K 14°) 8066cd(18W @3000K 20°) 3879cd(18W @3000K 30°) 2488cd(18W @3000K 40°) 3066cd(18W @3000K 20°x55°) 6914cd(18W @3000K 10°x30°) 27310cd(27W @3000K 7°) 12208cd(27W @3000K 14°) 11292cd(27W @3000K 20°) 5431cd(27W @3000K 30°) 3484cd(27W @3000K 40°) 4285cd(27W @3000K 20°x55°) 9673cd(27W @3000K 10°x30°)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>S</b> 7° <b>1</b> 14° <b>2</b> 20° <b>3</b> 30° <b>4</b> 40° <b>G</b> 20°x55° <b>E</b> 10°x30°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black

Example: TL72SLD18-O-2930WT

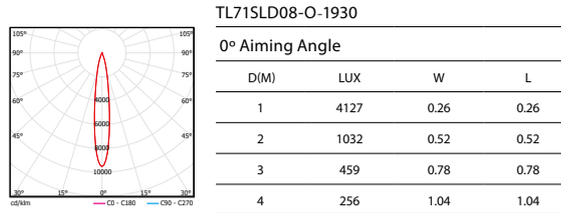
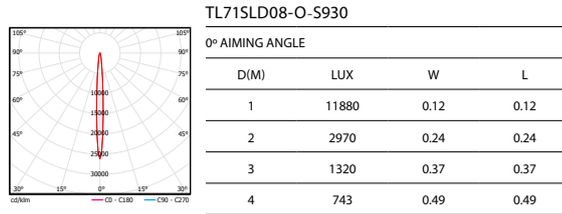
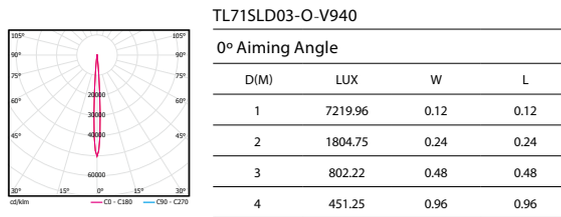
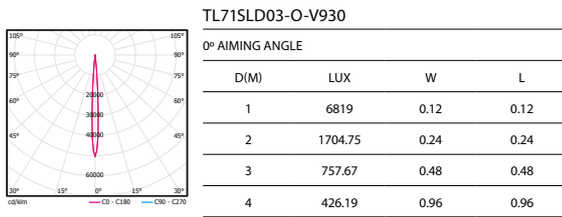


Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL73S</b>	<b>LD27</b> LED 27W	93734cd(27W @3000K 4°)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>V</b> 4°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
<b>TL73S</b>	<b>LD32</b> LED 32W <b>LD43</b> LED 43W	32601cd(32W @3000K 7°) 15736cd(32W @3000K 14°) 14394cd(32W @3000K 20°) 6913cd(32W @3000K 30°) 4385cd(32W @3000K 40°) 5490cd(32W @3000K 20°x55°) 11107cd(32W @3000K 10°x30°) 41383cd(43W @3000K 7°) 19969cd(43W @3000K 14°) 18266cd(43W @3000K 20°) 8773cd(43W @3000K 30°) 5565cd(43W @3000K 40°) 6967cd(43W @3000K 20°x55°) 14095cd(43W @3000K 10°x30°)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>S</b> 7° <b>1</b> 14° <b>2</b> 20° <b>3</b> 30° <b>4</b> 40° <b>G</b> 20°x55° <b>E</b> 10°x30°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black

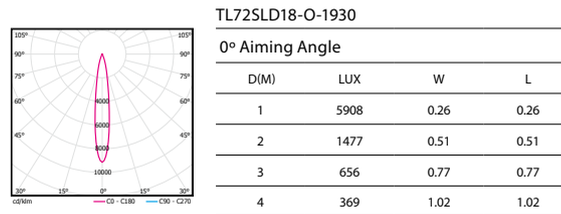
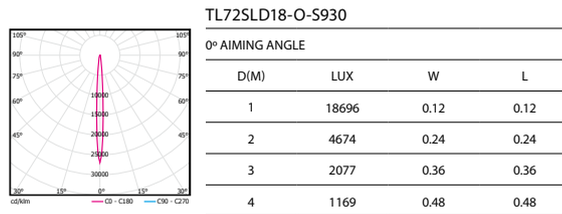
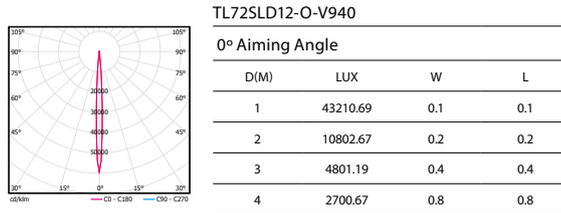
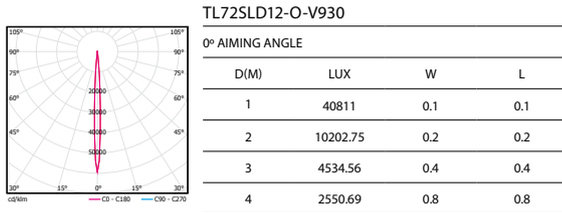
Example: TL73SLD32-O-2930WT

# Light Distribution

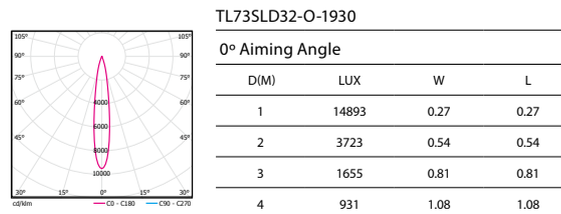
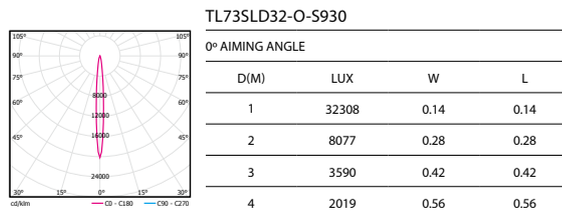
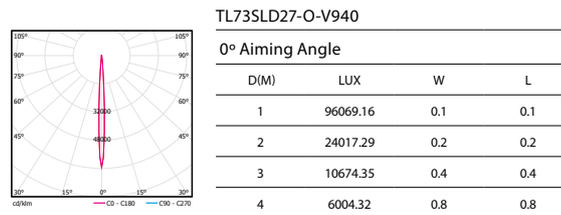
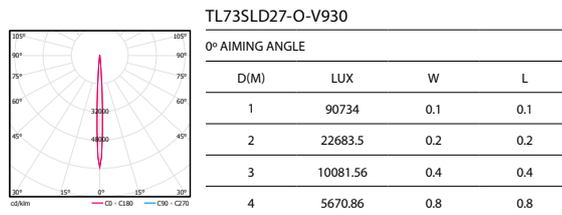
## TL71S



## TL72S



## TL73S



## Accessories

### LENSES/FILTERS

MODEL	BEAM SELECTOR LENS (CLASS I) 	SOFT BEAM LENS (CLASS I) 	FROSTED GLASS (CLASS I) 	BEAM ELONGATOR (CLASS I) 	HONEYCOMB (CLASS I) 
TL71S	LENS-TL71S-10D LENS-TL71S-20D LENS-TL71S-30D LENS-TL71S-40D LENS-TL71S-55D LENS-TL71S-1060D	LENS-TL71S-BSL	LENS-TL71S-FR	LENS-TL71S-BEL	LENS-TL71S-HCM
TL72S	LENS-TL72S-10D LENS-TL72S-20D LENS-TL72S-30D LENS-TL72S-40D LENS-TL72S-55D LENS-TL72S-1060D	LENS-TL72S-BSL	LENS-TL72S-FR	LENS-TL72S-BEL	LENS-TL72S-HCM
TL73S	LENS-TL73S-10D LENS-TL73S-20D LENS-TL73S-30D LENS-TL73S-40D LENS-TL73S-55D LENS-TL73S-1060D	LENS-TL73S-BSL	LENS-TL73S-FR	LENS-TL73S-BEL	LENS-TL73S-HCM

注意：最多可加装一个光学配件，均需单独订购

### OPTICAL ACCESSORIES

MODEL	BARN DOOR (CLASS III) 	WALL WASHER (CLASS II) 
TL71S	LENS-TL71S-BD	LENS-TL71S-WW
TL72S	LENS-TL72S-BD	LENS-TL72S-WW
TL73S	LENS-TL73S-BD	LENS-TL73S-WW

注意：最多可加装两个光学配件，均需单独订购

# FALCON ROUND WALL WASHER



TL71W

TL72W

TL73W

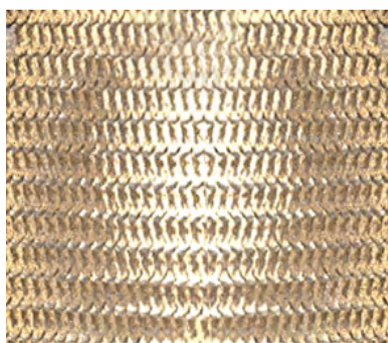
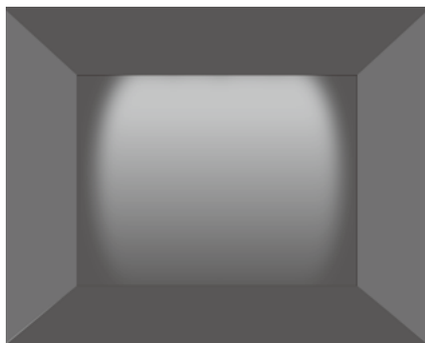
## Specifications



- 主体材质: 铝合金压铸灯体
- 光学系统: 双重透镜
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 垂直 0° -90°调节
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图

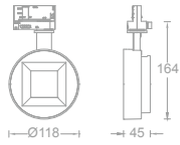
- 光源类型: High Power LED
- 光源色温、光源光通量:  
TL71W 3000K:700lm(8W) / 875lm(12W)  
TL72W 3000K:1575lm(18W) / 2125lm(27W)  
TL73W 3000K:2800lm(32W) / 2960lm(42W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 1.5 SDCM
- 产品重量: 0.6Kg/0.9kg/1.3Kg

## Product Features/Optics



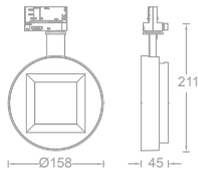
Wall Washer

## Product Parameters



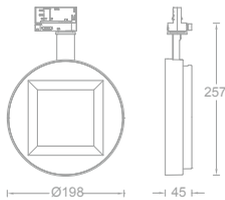
Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL71W</b>	<b>LD08</b> LED 8W	449lm(8W @3000K)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD12</b> LED 12W	628lm(12W @3000K)					

Example: TL71WLD08-O-W930WT



Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL72W</b>	<b>LD18</b> LED 18W	1172lm(18W @3000K)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD27</b> LED 27W	1641lm(27W @3000K)					

Example: TL72WLD18-O-W930WT



Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL73W</b>	<b>LD32</b> LED 32W	1814lm(32W @3000K)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD43</b> LED 43W	2302lm(43W @3000K)					

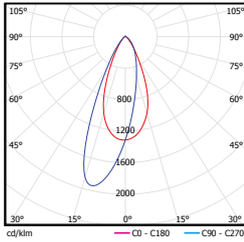
Example: TL73WLD32-O-W930WT

# Light Distribution

## TL71WLD08-O-W930

**Specifications :**

Number of luminaires: n > 5  
 Wall height (m): 3.0  
 Angle of tilt: 30°  
 Offset from wall (m): 0.9  
 Luminaire spacing (m): 0.99



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.70	65	67	64	66	65
2.40	125	131	123	133	123
2.10	155	166	151	168	151
1.80	160	169	157	172	158
1.50	148	154	147	156	146
1.20	127	133	127	134	127
0.90	105	110	106	110	105
0.60	87	91	88	90	88
0.30	76	79	79	78	77

**Specifications :**

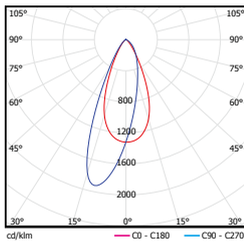
Number of luminaires: n > 5  
 Wall height (m): 3.0  
 Angle of tilt: 30°  
 Offset from wall (m): 0.9  
 Luminaire spacing (m): 1.08

H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.70	61	59	61	59	62
2.40	118	116	117	117	116
2.10	145	147	142	150	141
1.80	150	152	148	155	147
1.50	137	139	137	142	136
1.20	117	122	117	123	117
0.90	97	101	97	101	96
0.60	81	84	81	84	81
0.30	70	73	73	73	71

## TL72WLD18-O-W930

**Specifications :**

Number of luminaires: n > 5  
 Wall height (m): 4.0  
 Angle of tilt: 30°  
 Offset from wall (m): 1.2  
 Luminaire spacing (m): 1.32



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
3.60	85	89	88	87	87
3.20	154	164	155	164	154
2.80	187	203	185	204	186
2.40	194	204	193	206	194
2.00	180	185	178	186	179
1.60	151	156	150	157	151
1.20	124	127	125	127	123
0.80	102	104	104	105	102
0.40	88	92	91	91	89

**Specifications :**

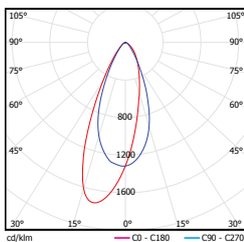
Number of luminaires: n > 5  
 Wall height (m): 4.0  
 Angle of tilt: 30°  
 Offset from wall (m): 1.2  
 Luminaire spacing (m): 1.44

H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
3.60	80	79	83	78	82
3.20	145	145	146	145	145
2.80	175	182	175	183	175
2.40	181	184	181	185	181
2.00	167	168	166	169	166
1.60	139	143	139	143	139
1.20	114	117	115	117	113
0.80	94	97	95	97	93
0.40	81	84	84	84	82

## TL73WLD32-O-W930

**Specifications :**

Number of luminaires: n > 5  
 Wall height (m): 5.0  
 Angle of tilt: 30°  
 Offset from wall (m): 1.5  
 Luminaire spacing (m): 1.8



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
4.50	99	102	103	100	102
4.00	159	162	158	162	160
3.50	184	191	182	192	184
3.00	186	190	185	190	184
2.50	170	172	169	173	169
2.00	145	148	144	148	144
1.50	120	124	120	124	118
1.00	100	103	101	103	99
0.50	88	90	90	90	87

**Specifications :**

Number of luminaires: n > 5  
 Wall height (m): 5.0  
 Angle of tilt: 30°  
 Offset from wall (m): 1.5  
 Luminaire spacing (m): 1.65

H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
4.50	105	109	107	107	108
4.00	165	180	166	179	166
3.50	192	210	192	210	192
3.00	196	207	196	207	193
2.50	180	186	180	187	179
2.00	153	160	154	160	152
1.50	128	132	129	132	126
1.00	106	109	109	109	106
0.50	93	96	97	96	93

## Accessories

---

### OPTICAL ACCESSORIES

MODEL	BARN DOOR (CLASS III) 	ANTI-GLARE SPOTLIGHT ASSEMBLY (CLASS II) 
TL71W	LENS-TL71S-BD	LENS-TL71W-SUBROSA
TL72W	LENS-TL72S-BD	LENS-TL72W-SUBROSA
TL73W	LENS-TL73S-BD	LENS-TL73W-SUBROSA

注意：隐光投射组件安装时请参考说明书

# FALCON ROUND SUBROSA® WALL WASHER



TL71W

TL72W

TL73W

## Specifications



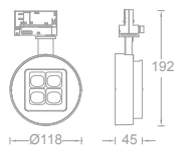
- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜和 SUBROSA® 隐光洗墙技术 (27°防眩光角)
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 竖直 0° -90°调节
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: High Power LED
- 光源色温、光源光通量:
  - TL71W 3000K:700lm(8W) / 875lm(12W)
  - TL72W 3000K:1575lm(18W) / 2125lm(27W)
  - TL73W 3000K:2800lm(32W) / 2960lm(42W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 1.5 SDCM
- 产品重量: 0.6Kg/0.9kg/1.3Kg

## Product Features/Optics



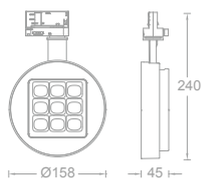
SUBROSA® Anti-Glare

## Product Parameters



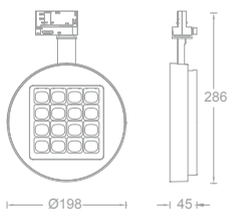
Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL71W</b>	<b>LD08</b> LED 8W	449lm(8W @3000K)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>C</b> SUBROSA® Anti-Glare	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD12</b> LED 12W	628lm(12W @3000K)					

Example: TL71WLD08-O-C930WT



Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL72W</b>	<b>LD18</b> LED 18W	1172lm(18W @3000K)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>C</b> SUBROSA® Anti-Glare	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD27</b> LED 27W	1641lm(27W @3000K)					

Example: TL72WLD18-O-C930WT



Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL73W</b>	<b>LD32</b> LED 32W	1814lm(32W @3000K)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>C</b> SUBROSA® Anti-Glare	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD43</b> LED 43W	2302lm(43W @3000K)					

Example: TL73WLD32-O-C930WT

## Accessories

### OPTICAL ACCESSORIES

MODEL	BARN DOOR (CLASS III)	ANTI-GLARE SPOTLIGHT ASSEMBLY (CLASS II)
TL71W	LENS-TL71S-BD	LENS-TL71W-SUBROSA
TL72W	LENS-TL72S-BD	LENS-TL72W-SUBROSA
TL73W	LENS-TL73S-BD	LENS-TL73W-SUBROSA

注意：隐光投射组件安装时请参考说明书

# FALCON SQUARE AND LARGE



TL65S

TL66S

TL67S

TL64H

## Specifications



- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜和 SUBROSA® 隐光技术, 双重配光
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 竖直 0° -90°调节
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: High Power LED
- 光源色温、光源光通量:
  - TL65S 3000K:250lm(3W) / 700lm(8W) / 875lm(12W)
  - TL66S 3000K:1000lm(12W) / 1575lm(18W) / 2125lm(27W)
  - TL67S 3000K:2125lm(27W) / 2800lm(32W) / 2960lm(42W)
  - TL64H 3000K:4650lm(50W) / 6000lm(70W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 1.5 SDCM
- 产品重量: 0.6kg/0.9kg/1.3kg / 2.3Kg

## Product Features/Optics



V 4°

S 7°

1 14°

2 20°

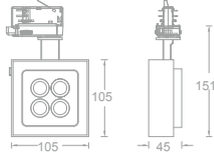
3 30°

4 40°

G 20°x55°

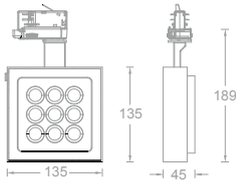
E 10°x30°

## Product Parameters



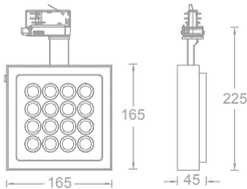
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL655</b>	<b>LD03</b> LED 3W	9901cd(3W @3000K 4°)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>V</b> 4°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD08</b> LED 8W <b>LD12</b> LED 12W	10443cd(8W @3000K 7°) 4519cd(8W @3000K 14°) 4201cd(8W @3000K 20°) 2169cd(8W @3000K 30°) 1187cd(8W @3000K 40°) 1461cd(8W @3000K 20°x55°) 5064cd(8W @3000K 10°x30°) 14621cd(12W @3000K 7°) 6327cd(12W @3000K 14°) 5881cd(12W @3000K 20°) 3036cd(12W @3000K 30°) 1150cd(12W @3000K 40°) 1662cd(12W @3000K 20°x55°) 7509cd(12W @3000K 10°x30°)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>S</b> 7° <b>1</b> 14° <b>2</b> 20° <b>3</b> 30° <b>4</b> 40° <b>G</b> 20°x55° <b>E</b> 10°x30°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black

Example: TL65SLD08-O-2930WT



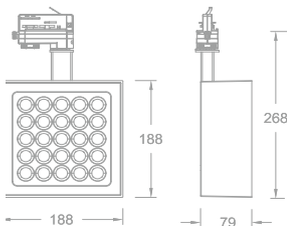
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL665</b>	<b>LD12</b> LED 12W	40811cd(12W @3000K 4°)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>V</b> 4°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
<b>TL665</b>	<b>LD18</b> LED 18W <b>LD27</b> LED 27W	19507cd(18W @3000K 7°) 8720cd(18W @3000K 14°) 8066cd(18W @3000K 20°) 3879cd(18W @3000K 30°) 2488cd(18W @3000K 40°) 3066cd(18W @3000K 20°x55°) 6914cd(18W @3000K 10°x30°) 27310cd(27W @3000K 7°) 12208cd(27W @3000K 14°) 11292cd(27W @3000K 20°) 5431cd(27W @3000K 30°) 3484cd(27W @3000K 40°) 4285cd(27W @3000K 20°x55°) 9673cd(27W @3000K 10°x30°)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>S</b> 7° <b>1</b> 14° <b>2</b> 20° <b>3</b> 30° <b>4</b> 40° <b>G</b> 20°x55° <b>E</b> 10°x30°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black

Example: TL66SLD18-O-2930WT



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL675</b>	<b>LD27</b> LED 27W	93734cd(27W @3000K 4°)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>V</b> 4°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
<b>TL675</b>	<b>LD32</b> LED 32W <b>LD43</b> LED 43W	32601cd(32W @3000K 7°) 15736cd(32W @3000K 14°) 14394cd(32W @3000K 20°) 6913cd(32W @3000K 30°) 4385cd(32W @3000K 40°) 5490cd(32W @3000K 20°x55°) 11107cd(32W @3000K 10°x30°) 41383cd(43W @3000K 7°) 19969cd(43W @3000K 14°) 18266cd(43W @3000K 20°) 8773cd(43W @3000K 30°) 5565cd(43W @3000K 40°) 6967cd(43W @3000K 20°x55°) 14095cd(43W @3000K 10°x30°)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>S</b> 7° <b>1</b> 14° <b>2</b> 20° <b>3</b> 30° <b>4</b> 40° <b>G</b> 20°x55° <b>E</b> 10°x30°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black

Example: TL67SLD32-O-2930WT



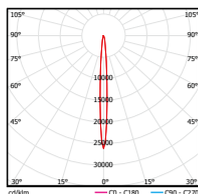
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL64H</b>	<b>LD50</b> LED 50W <b>LD70</b> LED 70W	53235cd(50W @3000K 7°) 36680cd(50W @3000K 14°) 22348cd(50W @3000K 20°) 11408cd(50W @3000K 30°) 7123cd(50W @3000K 40°) 24943cd(50W @3000K 10°x30°) 64139cd(70W @3000K 7°) 44193cd(70W @3000K 14°) 26925cd(70W @3000K 20°) 13745cd(70W @3000K 30°) 8582cd(70W @3000K 40°) 30052cd(70W @3000K 10°x30°)	<b>O</b> On-board <b>D</b> 0-10V Dimming <b>A</b> DALI	<b>S</b> 7° <b>1</b> 14° <b>2</b> 20° <b>3</b> 30° <b>4</b> 40° <b>E</b> 10°x30°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black

Example: TL64HLD70-O-2930WT

# Light Distribution

## TL65S

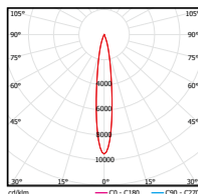
TL65SLD08-O-S930



0° Aiming Angle

D(M)	LUX	W	L
1	11880	0.12	0.12
2	2970	0.24	0.24
3	1320	0.37	0.37
4	743	0.49	0.49

TL65SLD08-O-1930

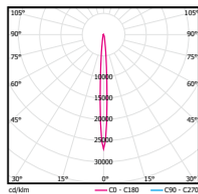


0° Aiming Angle

D(M)	LUX	W	L
1	4127	0.26	0.26
2	1032	0.52	0.52
3	459	0.78	0.78
4	256	1.04	1.04

## TL66S

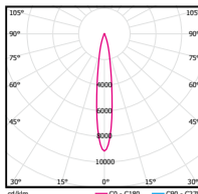
TL66SLD18-O-S930



0° Aiming Angle

D(M)	LUX	W	L
1	18696	0.12	0.12
2	4674	0.24	0.24
3	2077	0.36	0.36
4	1169	0.48	0.48

TL66SLD18-O-1930

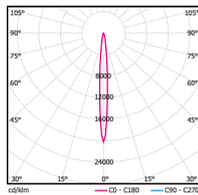


0° Aiming Angle

D(M)	LUX	W	L
1	5908	0.26	0.26
2	1477	0.51	0.51
3	656	0.77	0.77
4	369	1.02	1.02

## TL67S

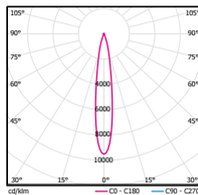
TL67SLD32-O-S930



0° Aiming Angle

D(M)	LUX	W	L
1	32308	0.14	0.14
2	8077	0.28	0.28
3	3590	0.42	0.42
4	2019	0.56	0.56

TL67SLD32-O-1930

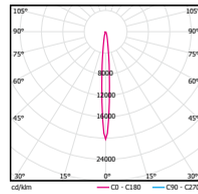


0° Aiming Angle

D(M)	LUX	W	L
1	14893	0.27	0.27
2	3723	0.54	0.54
3	1655	0.81	0.81
4	931	1.08	1.08

## TL64H

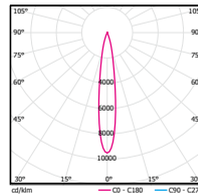
TL64HLD50-O-S930



0° Aiming Angle

D(M)	LUX	W	L
1	118700	0.14	0.14
2	29675	0.28	0.28
3	13189	0.42	0.42
4	7419	0.56	0.56

TL64HLD50-O-1930



0° Aiming Angle

D(M)	LUX	W	L
1	50516	0.27	0.27
2	12629	0.54	0.54
3	5613	0.81	0.81
4	3157	1.08	1.08

## Accessories

### LENSES/FILTERS

MODEL	BEAM SELECTOR LENS (CLASS I) 	SOFT BEAM LENS (CLASS I) 	FROSTED GLASS (CLASS I) 	BEAM ELONGATOR (CLASS I) 	HONEYCOMB (CLASS I) 
T65S	LENS-TL65S-10D LENS-TL65S-20D LENS-TL65S-30D LENS-TL65S-40D LENS-TL65S-55D LENS-TL65S-0160D	LENS-TL65S-BSL	LENS-TL65S-FR	LENS-TL65S-BEL	LENS-TL65S-HCM
TL66S	LENS-TL66S-10D LENS-TL66S-20D LENS-TL66S-30D LENS-TL66S-40D LENS-TL66S-55D LENS-TL66S-0160D	LENS-TL66S-BSL	LENS-TL66S-FR	LENS-TL66S-BEL	LENS-TL66S-HCM
TL67S	LENS-TL67S-10D LENS-TL67S-20D LENS-TL67S-30D LENS-TL67S-40D LENS-TL67S-55D LENS-TL67S-0160D	LENS-TL67S-BSL	LENS-TL67S-FR	LENS-TL67S-BEL	LENS-TL67S-HCM
MODEL	BEAM ELONGATOR (CLASS I) 	SOFT BEAM LENS (CLASS II) 	FROSTED GLASS (CLASS II) 	/	HONEYCOMB (CLASS II) 
T64H	LENS-TL64H-T-10D LENS-TL64H-T-20D LENS-TL64H-T-30D LENS-TL64H-T-40D LENS-TL64H-T-55D LENS-TL64H-T-0160D	LENS-TL64H-BSL	LENS-TL64H-FR	/	LENS-TL64H-HCM

注意：最多可加装三个光学配件，每类配件最多同时只加装一个；增加变光镜片后的光束角请咨询 WAC

### OPTICAL ACCESSORIES

MODEL	WALL WASHER (CLASS II) 	BARN DOOR (CLASS III) 
TL65S	LENS-TL65S-WW	LENS-TL65S-BD
TL66S	LENS-TL66S-WW	LENS-TL66S-BD
TL67S	LENS-TL67S-WW	LENS-TL67S-BD
TL64H		LENS-TL64-BD

注意：最多可加装三个光学配件，均需单独订购

# FALCON SQUARE WALL WASHER AND LARGE WALL WASHER



TL65W

TL66W

TL67W

TL64WLD

TL64WLM

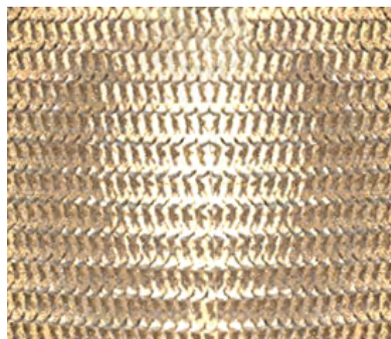
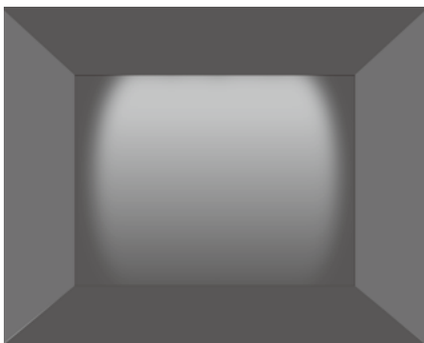
## Specifications



- 主体材质: 铝合金压铸灯体
- 光学系统: 双重透镜
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 竖直 0° -90°调节
- 接线示意: 详情请参考本目录册最后接线示意图

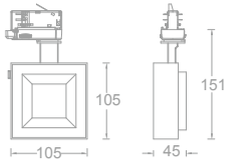
- 光源类型: High Power LED
- 光源色温、光源光通量:
  - TL65W 3000K:700lm(8W) / 875lm(12W)
  - TL66W 3000K:1575lm(18W) / 2125lm(27W)
  - TL67W 3000K:2800lm(32W) / 2960lm(42W)
  - TL64WLD 3000K:4650lm(50W) / 6000lm(70W)
  - TL64WLM 3000K:4500lm
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 1.5 SDCM
- 产品重量: 0.6kg / 0.9kg / 1.3kg / 2.3kg / 2.7kg

## Product Features/Optics



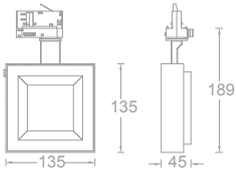
Wall Washer

# Product Parameters



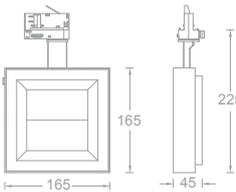
Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL65W</b>	<b>LD08</b> LED 8W	449lm(8W @3000K)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD12</b> LED 12W	628lm(12W @3000K)					

Example: TL65WLD08-O-W930WT



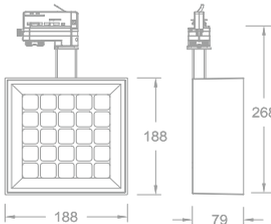
Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL66W</b>	<b>LD18</b> LED 18W	1172lm(18W @3000K)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD27</b> LED 27W	1641lm(27W @3000K)					

Example: TL66WLD18-O-W930WT



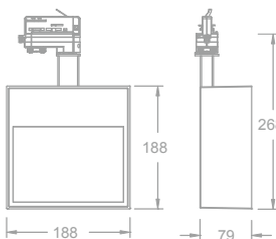
Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL67W</b>	<b>LD32</b> LED 32W	1814lm(32W @3000K)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD43</b> LED 43W	2302lm(43W @3000K)					

Example: TL67WLD32-O-W930WT



Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL64W</b>	<b>LD50</b> LED 50W	3022lm(50W @3000K)	<b>O</b> On-board <b>D</b> 0-10V Dimming <b>A</b> DALI	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD70</b> LED 70W	3499lm(70W @3000K)					

Example: TL64WLD50-O-W930WT



Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL64W</b>	<b>LM40</b> COB 40W	2783m(40W @3000K U)	<b>O</b> On-board <b>D</b> 0-10V Dimming <b>A</b> DALI	<b>U</b> Wall Washer (10:1)	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
		3202lm(40W @3000K W)		<b>W</b> Wall Washer (5:1)			

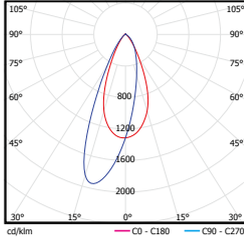
Example: TL64WLM40-O-U930WT

注：洗墙比例指墙面高度与灯具离墙距离之比，详见产品规格书

# Light Distribution

## TL65WLD08-O-W930

**Specifications:**  
 Number of luminaires: n > 5  
 Wall height (m): 3.0  
 Angle of tilt: 30°  
 Offset from wall (m): 0.9  
 Luminaire spacing (m): 0.99



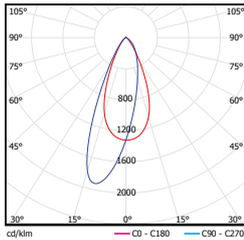
H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.70	65	67	64	66	65
2.40	125	131	123	133	123
2.10	155	166	151	168	151
1.80	160	169	157	172	158
1.50	148	154	147	156	146
1.20	127	133	127	134	127
0.90	105	110	106	110	105
0.60	87	91	88	90	88
0.30	76	79	79	78	77

**Specifications:**  
 Number of luminaires: n > 5  
 Wall height (m): 3.0  
 Angle of tilt: 30°  
 Offset from wall (m): 0.9  
 Luminaire spacing (m): 1.08

H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.70	61	59	61	59	62
2.40	118	116	117	117	116
2.10	145	147	142	150	141
1.80	150	152	148	155	147
1.50	137	139	137	142	136
1.20	117	122	117	123	117
0.90	97	101	97	101	96
0.60	81	84	81	84	81
0.30	70	73	73	73	71

## TL66WLD18-O-W930

**Specifications:**  
 Number of luminaires: n > 5  
 Wall height (m): 4.0  
 Angle of tilt: 30°  
 Offset from wall (m): 1.2  
 Luminaire spacing (m): 1.32



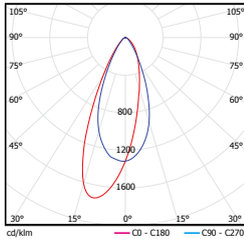
H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
3.60	85	89	88	87	87
3.20	154	164	155	164	154
2.80	187	203	185	204	186
2.40	194	204	193	206	194
2.00	180	185	178	186	179
1.60	151	156	150	157	151
1.20	124	127	125	127	123
0.80	102	104	104	105	102
0.40	88	92	91	91	89

**Specifications:**  
 Number of luminaires: n > 5  
 Wall height (m): 4.0  
 Angle of tilt: 30°  
 Offset from wall (m): 1.2  
 Luminaire spacing (m): 1.44

H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
3.60	80	79	83	78	82
3.20	145	145	146	145	145
2.80	175	182	175	183	175
2.40	181	184	181	185	181
2.00	167	168	166	169	166
1.60	139	143	139	143	139
1.20	114	117	115	117	113
0.80	94	97	95	97	93
0.40	81	84	84	84	82

## TL67WLD32-O-W930

**Specifications:**  
 Number of luminaires: n > 5  
 Wall height (m): 5.0  
 Angle of tilt: 30°  
 Offset from wall (m): 1.5  
 Luminaire spacing (m): 1.8



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
4.50	99	102	103	100	102
4.00	159	162	158	162	160
3.50	184	191	182	192	184
3.00	186	190	185	190	184
2.50	170	172	169	173	169
2.00	145	148	144	148	144
1.50	120	124	120	124	118
1.00	100	103	101	103	99
0.50	88	90	90	90	87

**Specifications:**  
 Number of luminaires: n > 5  
 Wall height (m): 5.0  
 Angle of tilt: 30°  
 Offset from wall (m): 1.5  
 Luminaire spacing (m): 1.65

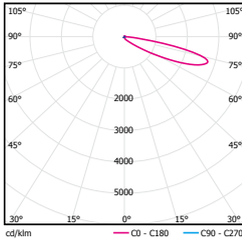
H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
4.50	105	109	107	107	108
4.00	165	180	166	179	166
3.50	192	210	192	210	192
3.00	196	207	196	207	193
2.50	180	186	180	187	179
2.00	153	160	154	160	152
1.50	128	132	129	132	126
1.00	106	109	109	109	106
0.50	93	96	97	96	93

## Light Distribution

### TL64WLD50-O-W930WT

**Specifications:**

Number of luminaires: n > 5  
 Wall height (m): 10.0  
 Offset from wall (m): 1.0  
 Luminaire spacing (m): 1.0

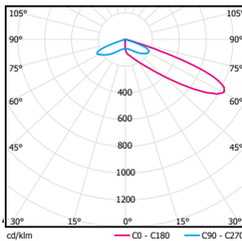


H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
9.50	354	371	374	373	360
8.50	400	436	441	441	403
7.50	310	338	441	340	315
6.50	231	249	255	246	233
5.50	169	179	181	178	165
4.50	123	129	130	126	120
3.50	91	95	96	94	89
2.50	71	74	74	73	69
1.50	60	63	63	61	59
0.50	63	64	64	63	60

### TL64WLM40-O-U930WT

**Specifications:**

Number of luminaires: n > 5  
 Wall height (m): 5.0  
 Offset from wall (m): 1.0  
 Luminaire spacing (m): 2.0



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
4.55	349	358	351	358	349
4.10	599	529	603	529	601
3.65	495	496	503	496	500
3.20	404	424	415	424	409
2.75	318	340	333	341	324
2.30	244	261	261	264	250
1.85	184	200	203	203	191
1.40	140	153	156	155	146
0.95	108	116	124	124	115
0.45	94	106	108	110	100

## Accessories

### OPTICAL ACCESSORIES

MODEL	BARN DOOR	ANTI-GLARE SPOTLIGHT ASSEMBLY		
				
TL65W	LENS-TL65S-BD	LENS-TL65W-SUBROSA	/	/
TL66W	LENS-TL66S-BD	/	LENS-TL66W-SUBROSA	/
TL67W	LENS-TL67S-BD	/	/	LENS-TL67W-SUBROSA
TL64W	LENS-TL64-BD	/	/	/

注：需单独订购

# FALCON SQUARE SUBROSA® WALL WASHER AND LARGE WALL WASHER



TL65W

TL66W

TL67W

TL64W

## Specifications



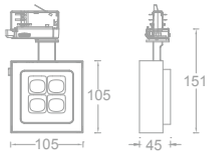
- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜和 SUBROSA® 隐光洗墙技术 (27°防眩光角)
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 垂直 0° -90°调节
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: High Power LED
- 光源色温、光源光通量:
  - TL65W 3000K:700lm(8W) / 875lm(12W)
  - TL66W 3000K:1575lm(18W) / 2125lm(27W)
  - TL67W 3000K:2800lm(32W) / 2960lm(42W)
  - TL64WLD 3000K:4650lm(50W) / 6000lm(70W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 1.5 SDCM
- 产品重量: 0.6Kg / 0.9Kg / 1.3Kg / 2.3Kg

## Product Features/Optics



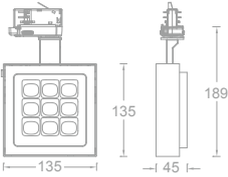
SUBROSA® Anti-Glare

## Product Parameters



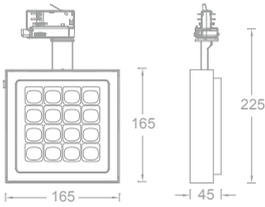
Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL65W</b>	<b>LD08</b> LED 8W	449lm(8W@3000K)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>C</b> SUBROSA® Anti-Glare	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD12</b> LED 12W	628lm(12W@3000K)					

Example: TL65WLD08-O-C930WT



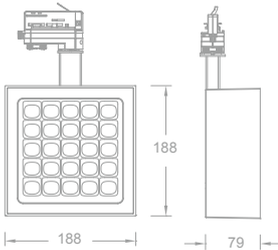
Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL66W</b>	<b>LD18</b> LED 18W	1172lm(18W@3000K)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>C</b> SUBROSA® Anti-Glare	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD27</b> LED 27W	1641lm(27W@3000K)					

Example: TL66WLD18-O-C930WT



Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL67W</b>	<b>LD32</b> LED 32W	1814lm(32W@3000K)	<b>O</b> On-board <b>D</b> 0-10V & On-board <b>B</b> Wireless <b>A</b> DALI	<b>C</b> SUBROSA® Anti-Glare	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD43</b> LED 43W	2302lm(43W@3000K)					

Example: TL67WLD32-O-C930WT



Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL64W</b>	<b>LD50</b> LED 50W	3022lm(50W@3000K)	<b>O</b> On-board <b>D</b> 0-10V Dimming <b>A</b> DALI	<b>C</b> SUBROSA® Anti-Glare	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD70</b> LED 70W	3499lm(70W@3000K)					

Example: TL64WLD50-O-C930WT

## Accessories

### OPTICAL ACCESSORIES

MODEL	BARN DOOR	ANTI-GLARE SPOTLIGHT ASSEMBLY		
				
TL65W	LENS-TL65S-BD	LENS-TL65W-SUBROSA	/	/
TL66W	LENS-TL66S-BD	/	LENS-TL66W-SUBROSA	/
TL67W	LENS-TL67S-BD	/	/	LENS-TL67W-SUBROSA
TL64W	LENS-TL64-BD	/	/	/

注：需单独订购

## 当代广东美术 探索

NEW CHAPTER OF THE ERA  
Artistic Exploration on  
Contemporary Guangdong

### 前言

广东美术在近代百年中历经中外艺术，成为吸收并融汇于原创的重要力量。此后，伴随中国社会的温度与变革，广东美术持续进行着多样的探索与实践。艺术家们保持对传统、对现实、对未来的态度，在新时代的洪流中不断探索时代精神，呈现现实生活。

本次展览，我们联合广东美术馆、广州美术学院美术馆、肇庆端州美术馆共同推出，以“风·华”、“见·品”、“见·质”为主题，展出涵盖中国画、油画、版画、摄影、雕塑等艺术门类的当代广东美术作品100件。展览紧扣时代脉搏，着重呈现了当代广东美术产生发展的艺术探索，重点展示新一代广东美术工作者的精品力作，通过名家与新秀作品的对话与碰撞，展示广东美术对新时代、新气象、新题材进行深入挖掘与创作的多元探索与积极成果，呈现当代广东美术百花齐放的艺术生态。

### Preface

During the last Qing Dynasty, Guangdong was the first to accept Western art, which has become an important force in creating original works. Since then, with the changes and development of Chinese society, Guangdong art has continued to explore and practice in various ways. Artists maintain their attitude towards tradition, reality, and the future, constantly exploring the spirit of the times and presenting life in reality.

In this exhibition, we jointly present the collections of the Guangdong Museum, Guangzhou Academy of Art Museum, and Zhaoqing Duanzhou Museum. The exhibition is themed "Wind and Splendor", "Seeing Quality", and "Seeing Substance", featuring 100 contemporary Guangdong art works. The exhibition focuses on the exploration and development of contemporary Guangdong art, highlighting the精品力作 of the new generation of Guangdong artists. Through the dialogue and collision of masterpieces and emerging artists' works, it shows the Guangdong art's active exploration and positive achievements in deeply excavating and creating diverse subjects and forms in the new era, presenting a vibrant and diverse artistic ecology of contemporary Guangdong art.

# 风·华

见温度，见品质，见风华  
WITH TEMPERAMENT, QUALITY AND VIGOUR

广东能成为**中国**民主革命的策源地、改革开放的**排头兵**，离不开敢为人先的广东人。对人物形象的描绘，最能反映时代的精神面貌。本章着力于呈现广东艺术家眼中的人物形象，反映了具有地域特色的时代风华与人文精神。

The fact that Guangdong became the birthplace of the Chinese Democratic Revolution and the vanguard of reform and opening up is inseparable from the pioneering spirit of Guangdong people. The chapter focuses on the depiction of human figures, which best reflects the spirit of the times. This chapter focuses on presenting the human figures seen by Guangdong artists, reflecting the era's spirit and humanistic spirit with regional characteristics.

广州美术馆（新馆）  
广东，广州

# MERE



可替换智能控制模块



可替换光学模块



# MERE HP



TL36S

TL37S

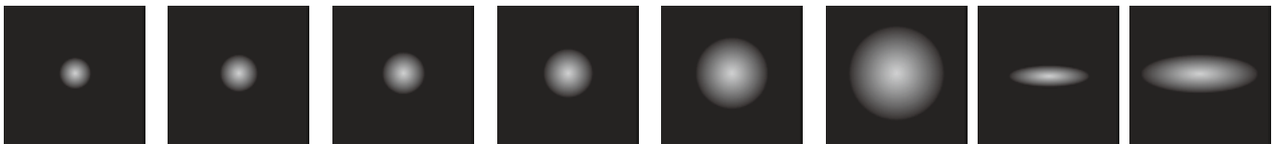
TL38S

## Specifications



- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜 + 反射器
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -365°调节; 垂直 0° -90°调节
- 配件 / 支架: 参照配件表, 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: High Power LED
- 光源色温、光源光通量:
  - TL36S 3000K:800lm(8W) / 1200lm(12W)
  - TL37S 3000K:1800lm(18W) / 2700lm(27W)
  - TL38S 3000K:3200lm(32W) / 4800lm(48W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 2 SDCM
- 产品重量: 0.9Kg / 1.8Kg / 3.8Kg

## Product Features/Optics



S 6°

N 10°

1 15°

2 24°

3 36°

5 50°

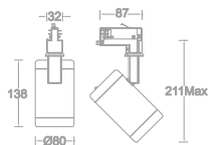
E 10°x50°

G 25°x55°



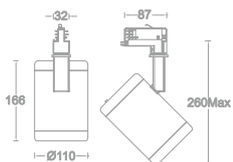
W Wall Washer

# Product Parameters



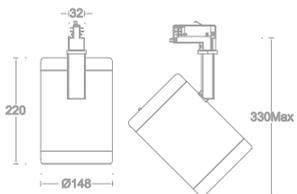
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL36S</b>	<b>LD08</b> LED 8W	28484cd(12 W @3000K 6°)	<b>D</b> 0-10V & On-board	<b>S</b> 6°	<b>9</b> 90	<b>27</b> 2700K	<b>WT</b> White
	<b>LD12</b> LED 12W	15778cd(12 W @3000K 10°) 7004cd(12 W @3000K 15°) 2381cd(12 W @3000K 24°) 1429cd(12 W @3000K 36°) 652cd(12 W @3000K 50°)	<b>A</b> DALI	<b>N</b> 10° <b>1</b> 15° <b>2</b> 24° <b>3</b> 36° <b>5</b> 50° <b>E</b> 10°x50° <b>G</b> 25°x55° <b>W</b> Wall Washer	<b>A</b> 97	<b>30</b> 3000K <b>35</b> 3500K <b>40</b> 4000K	<b>BK</b> Black

Example: TL36SLD12-D-2930WT



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL37S</b>	<b>LD18</b> LED 18W	35270cd(27W @3000K 6°)	<b>D</b> 0-10V & On-board	<b>S</b> 6°	<b>9</b> 90	<b>27</b> 2700K	<b>WT</b> White
	<b>LD27</b> LED 27W	20256cd(27 W @3000K 10°) 19090cd(27 W @3000K 15°) 6361cd(27W @3000K 24°) 3121cd(27 W @3000K 36°) 1565cd(27 W @3000K 50°)	<b>A</b> DALI	<b>N</b> 10° <b>1</b> 15° <b>2</b> 24° <b>3</b> 36° <b>5</b> 50° <b>E</b> 10°x50° <b>G</b> 25°x55° <b>W</b> Wall Washer	<b>A</b> 97	<b>30</b> 3000K <b>35</b> 3500K <b>40</b> 4000K	<b>BK</b> Black

Example: TL37SLD27-D-2930WT



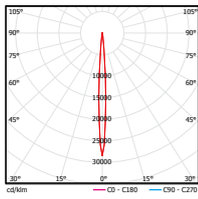
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL38S</b>	<b>LD32</b> LED 32W	96550cd(48W @3000K 6°)	<b>D</b> 0-10V & On-board	<b>S</b> 6°	<b>9</b> 90	<b>27</b> 2700K	<b>WT</b> White
	<b>LD48</b> LED 48W	37397cd(48 W @3000K 10°) 22046cd(48 W @3000K 15°) 10520cd(48W @3000K 24°) 6251cd(48W @3000K 36°) 2799cd(48 W @3000K 50°)	<b>A</b> DALI	<b>N</b> 10° <b>1</b> 15° <b>2</b> 24° <b>3</b> 36° <b>5</b> 50° <b>E</b> 10°x50° <b>G</b> 25°x55° <b>W</b> Wall Washer	<b>A</b> 97	<b>30</b> 3000K <b>35</b> 3500K <b>40</b> 4000K	<b>BK</b> Black

Example: TL38SLD48-D-2930WT

# Light Distribution

## T36S

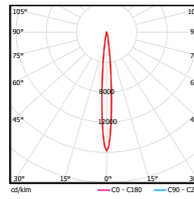
TL36SLD12-D-S930WT



0° Aiming Angle

D(M)	LUX	W	L
1	28484	0.11	0.11
2	7121	0.22	0.22
3	3165	0.33	0.33
4	1780	0.44	0.44

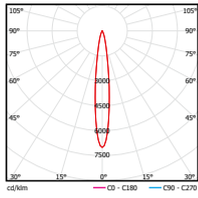
TL36SLD12-D-N930WT



0° Aiming Angle

D(M)	LUX	W	L
1	15778	0.16	0.16
2	3945	0.32	0.32
3	1753	0.48	0.48
4	986	0.64	0.64

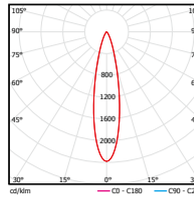
TL36SLD12-D-1930WT



0° Aiming Angle

D(M)	LUX	W	L
1	7004	0.24	0.24
2	1751	0.48	0.48
3	778	0.72	0.72
4	438	0.96	0.96

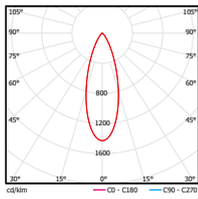
TL36SLD12-D-2930WT



0° Aiming Angle

D(M)	LUX	W	L
1	2381	0.40	0.40
2	595	0.80	0.80
3	265	1.20	1.20
4	149	1.60	1.60

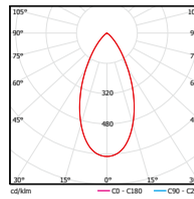
TL36SLD12-D-3930WT



0° Aiming Angle

D(M)	LUX	W	L
1	1429	0.61	0.61
2	357	1.22	1.22
3	159	1.83	1.83
4	89	2.44	2.44

TL36SLD12-D-5930WT

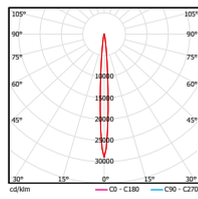


0° Aiming Angle

D(M)	LUX	W	L
1	652	0.92	0.92
2	163	1.84	1.84
3	72	2.76	2.76
4	41	3.68	3.68

## T37S

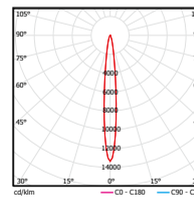
TL37SLD27-D-S930BK



0° Aiming Angle

D(M)	LUX	W	L
1	45460	0.13	0.13
2	11365	0.26	0.26
3	5051	0.39	0.39
4	2841	0.52	0.52

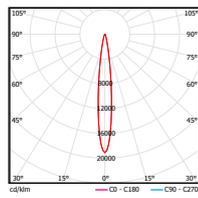
TL37SLD27-D-N930BK



0° Aiming Angle

D(M)	LUX	W	L
1	20695	0.19	0.19
2	5174	0.38	0.38
3	2299	0.57	0.57
4	1293	0.76	0.76

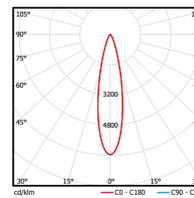
TL37SLD27-D-1930BK



0° Aiming Angle

D(M)	LUX	W	L
1	19090	0.22	0.22
2	4773	0.44	0.44
3	2121	0.66	0.66
4	1193	0.88	0.88

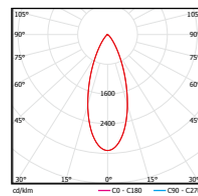
TL37SLD27-D-2930BK



0° Aiming Angle

D(M)	LUX	W	L
1	6361	0.40	0.40
2	1590	0.80	0.80
3	707	1.20	1.20
4	398	1.60	1.60

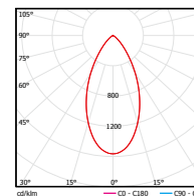
TL37SLD27-D-3930BK



0° Aiming Angle

D(M)	LUX	W	L
1	3121	0.69	0.69
2	780	1.38	1.38
3	347	2.07	2.07
4	195	2.76	2.76

TL37SLD27-D-5930BK

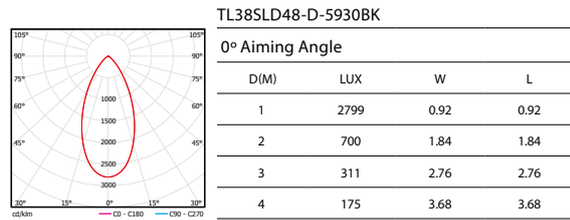
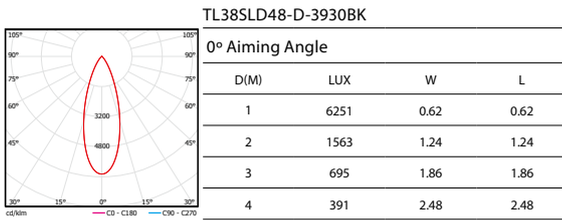
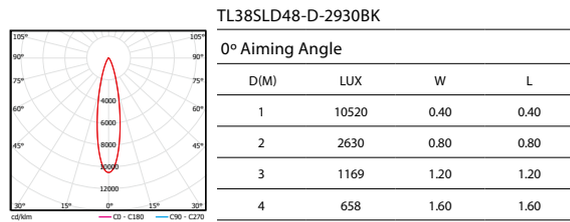
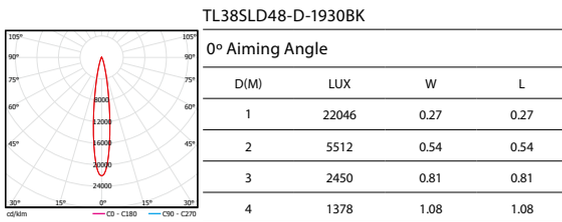
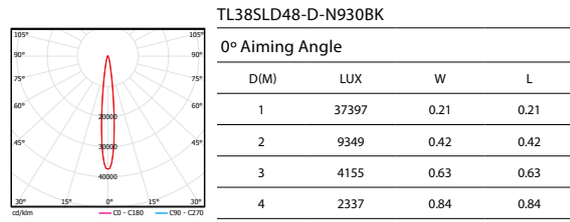
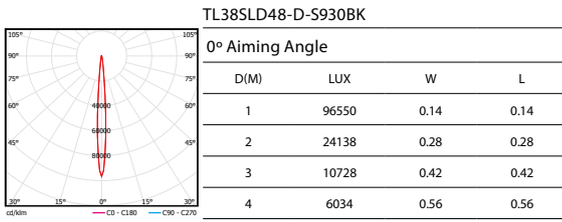


0° Aiming Angle

D(M)	LUX	W	L
1	1565	0.96	0.96
2	391	1.92	1.92
3	174	2.88	2.88
4	98	3.84	3.84

# Light Distribution

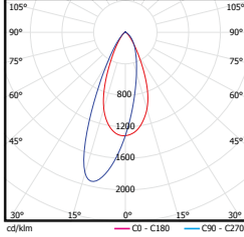
T385



# Light Distribution

## TL36SLD08-D-W930WT

**Specifications :**  
 Number of luminaires: n > 5  
 Wall height (m): 3.0  
 Angle of tilt: 30°  
 Offset from wall (m): 0.9  
 Luminaire spacing (m): 0.99



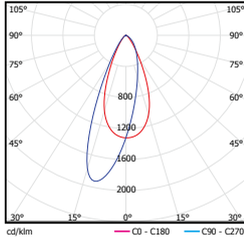
H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.70	65	67	64	66	65
2.40	125	131	123	133	123
2.10	155	166	151	168	151
1.80	160	169	157	172	158
1.50	148	154	147	156	146
1.20	127	133	127	134	127
0.90	105	110	106	110	105
0.60	87	91	88	90	88
0.30	76	79	79	78	77

**Specifications :**  
 Number of luminaires: n > 5  
 Wall height (m): 3.0  
 Angle of tilt: 30°  
 Offset from wall (m): 0.9  
 Luminaire spacing (m): 1.08

H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.70	61	59	61	59	62
2.40	118	116	117	117	116
2.10	145	147	142	150	141
1.80	150	152	148	155	147
1.50	137	139	137	142	136
1.20	117	122	117	123	117
0.90	97	101	97	101	96
0.60	81	84	81	84	81
0.30	70	73	73	73	71

## TL37SLD18-D-W930WT

**Specifications :**  
 Number of luminaires: n > 5  
 Wall height (m): 4.0  
 Angle of tilt: 30°  
 Offset from wall (m): 1.2  
 Luminaire spacing (m): 1.32



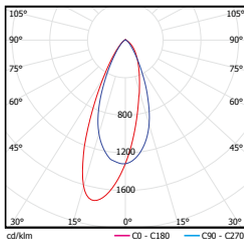
H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
3.60	85	89	88	87	87
3.20	154	164	155	164	154
2.80	187	203	185	204	186
2.40	194	204	193	206	194
2.00	180	185	178	186	179
1.60	151	156	150	157	151
1.20	124	127	125	127	123
0.80	102	104	104	105	102
0.40	88	92	91	91	89

**Specifications :**  
 Number of luminaires: n > 5  
 Wall height (m): 4.0  
 Angle of tilt: 30°  
 Offset from wall (m): 1.2  
 Luminaire spacing (m): 1.44

H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
3.60	80	79	83	78	82
3.20	145	145	146	145	145
2.80	175	182	175	183	175
2.40	181	184	181	185	181
2.00	167	168	166	169	166
1.60	139	143	139	143	139
1.20	114	117	115	117	113
0.80	94	97	95	97	93
0.40	81	84	84	84	82

## TL38SLD32-D-W930WT

**Specifications :**  
 Number of luminaires: n > 5  
 Wall height (m): 5.0  
 Angle of tilt: 30°  
 Offset from wall (m): 1.5  
 Luminaire spacing (m): 1.8



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
4.50	99	102	103	100	102
4.00	159	162	158	162	160
3.50	184	191	182	192	184
3.00	186	190	185	190	184
2.50	170	172	169	173	169
2.00	145	148	144	148	144
1.50	120	124	120	124	118
1.00	100	103	101	103	99
0.50	88	90	90	90	87

**Specifications :**  
 Number of luminaires: n > 5  
 Wall height (m): 5.0  
 Angle of tilt: 30°  
 Offset from wall (m): 1.5  
 Luminaire spacing (m): 1.65

H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
4.50	105	109	107	107	108
4.00	165	180	166	179	166
3.50	192	210	192	210	192
3.00	196	207	196	207	193
2.50	180	186	180	187	179
2.00	153	160	154	160	152
1.50	128	132	129	132	126
1.00	106	109	109	109	106
0.50	93	96	97	96	93

## Accessories

### LENSES/FILTERS

MODEL	LENS ANGLE S (CLASS I)	LENS ANGLE N (CLASS I)	LENS ANGLE 1 (CLASS I)	LENS ANGLE 2 (CLASS I)	LENS ANGLE 3 (CLASS I)	LENS ANGLE 5 (CLASS I)	LENS ANGLE E (CLASS I)	LENS ANGLE G (CLASS I)
TL36S	LENS-TL36-HSBK	LENS-TL36-HNBK	LENS-TL36-H1BK	LENS-TL36-H2BK	LENS-TL36-H3BK	LENS-TL36-H5BK	LENS-TL36-HEBK	LENS-TL36-HGBK
TL37S	LENS-TL37-HSBK	LENS-TL37-HNBK	LENS-TL37-H1BK	LENS-TL37-H2BK	LENS-TL37-H3BK	LENS-TL37-H5BK	LENS-TL37-HEBK	LENS-TL37-HGBK
TL38S	LENS-TL38-HSBK	LENS-TL38-HNBK	LENS-TL38-H1BK	LENS-TL38-H2BK	LENS-TL38-H3BK	LENS-TL38-H5BK	LENS-TL38-HEBK	LENS-TL38-HGBK
	WALLWASHER LENS (CLASS II)	BEAM ELONGATOR LENS (CLASS II)	SLIGHT BEAM SPREAD (CLASS II)	MEDIUM BEAM SPREAD (CLASS II)	LARGE BEAM SPREAD (CLASS II)	IDENTIFICATION LENS (CLASS III)	PREFERENCE LENS (CLASS III)	HISTORY LENS (CLASS III)
								
TL36S	LENS-TL36-WWWT	LENS-TL36-EEWT	LENS-TL36-SSWT	LENS-TL36-MMWT	LENS-TL36-LLWT	LENS-TL36-RGWT	LENS-TL36-PFWT	LENS-TL36-HSWT
TL37S	LENS-TL37-WWWT	LENS-TL37-EEWT	LENS-TL37-SSWT	LENS-TL37-MMWT	LENS-TL37-LLWT	LENS-TL37-RGWT	LENS-TL37-PFWT	LENS-TL37-HSWT
TL38S	LENS-TL38-WWWT	LENS-TL38-EEWT	LENS-TL38-SSWT	LENS-TL38-MMWT	LENS-TL38-LLWT	LENS-TL38-RGWT	LENS-TL38-PFWT	LENS-TL38-HSWT

### OPTICAL ACCESSORIES

	EDGE HONEYCOMB (CLASS IV)	SNOOT BLACK (CLASS IV)	SNOOT WHITE (CLASS IV)	BARN DOOR BLACK (CLASS V)	BARN DOOR WHITE (CLASS V)
					
TL36S	LENS-TL36-HCM	LENS-TL36-SNOOT-B	LENS-TL36-SNOOT-W	LENS-TL36-BD-BK	LENS-TL36-BD-WT
TL37S	LENS-TL37-HCM	LENS-TL37-SNOOT-B	LENS-TL37-SNOOT-W	LENS-TL37-BD-BK	LENS-TL37-BD-WT
TL38S	LENS-TL38-HCM	LENS-TL38-SNOOT-B	LENS-TL38-SNOOT-W	LENS-TL38-BD-BK	LENS-TL38-BD-WT

### DIMMING MODULE

	ON-BOARD+0-10V DIMMING MODULE BLACK (CLASS VI)	ON-BOARD+0-10V DIMMING MODULE WHITE (CLASS VI)	DALI Dimming Module BLACK (CLASS VI)	DALI Dimming Module WHITE (CLASS VI)
				
TL36S	PART-TL36-D-BK	PART-TL36-D-WT	PART-TL36-A-BK	PART-TL36-A-WT
TL37S	PART-TL37-D-BK	PART-TL37-D-WT	PART-TL37-A-BK	PART-TL37-A-WT
TL38S	PART-TL38-D-BK	PART-TL38-D-WT	PART-TL38-A-BK	PART-TL38-A-WT

注意：最多可加装六类配件，每类配件最多同时只加装一个

# MERE COB



TL35S

TL36S

TL37S

TL38S

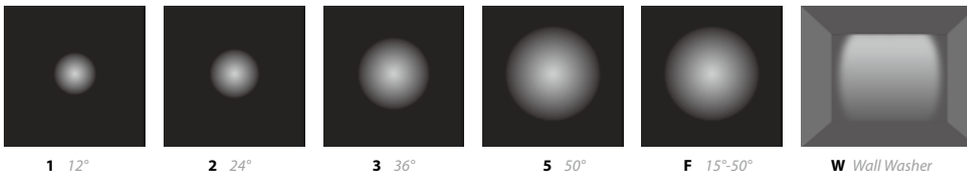
## Specifications



- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜 + 反射器
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -365°调节; 竖直 0° -90°调节
- 配件 / 支架: 参照配件表, 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图

- 光源类型: COB
- 光源色温、光源光通量:
  - TL35S 3000K:1050lm(10W)
  - TL36S 3000K:1420lm(12W) / 2120lm(18W)
  - TL37S 3000K:2950lm(26W) / 3350lm(32W) / 3850lm(38W)
  - TL38S 3000K:1050lm(10W) / 3950lm(38W) / 5000lm(48W) / 6050lm(58W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 2 SDCM
- 产品重量: 0.6Kg / 0.9Kg / 1.8Kg / 3.9Kg

## Product Features/Optics



1 12°

2 24°

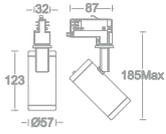
3 36°

5 50°

F 15°-50°

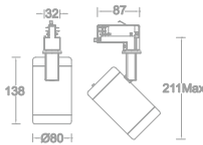
W Wall Washer

# Product Parameters



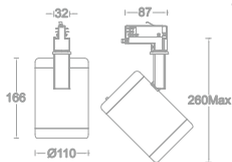
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL355</b>	<b>LM10</b> COB 10W	5619cd(10 W @3000K 12°) 2381cd(10 W @3000K 24°) 2404cd(10 W @3000K 36°) 1925cd(10W @3000K 50 °) 5993cd(10W @3000K Max)	<b>D</b> 0-10V & On-board <b>A</b> DALI	<b>1</b> 12°	<b>9</b> 90 <b>A</b> 97	<b>27</b> 2700K <b>30</b> 3000K <b>35</b> 3500K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
				<b>2</b> 24°			
				<b>3</b> 36°			
				<b>5</b> 50°			
				<b>F</b> 15°-50°			
				<b>W</b> Wall Washer			

Example: TL35SLM10-D-2930WT



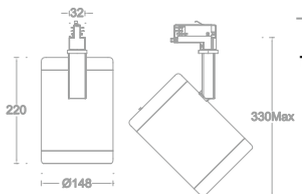
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL365</b>	<b>LM12</b> COB 12W <b>LM18</b> COB 18W	13637cd(18 W @3000K 12°) 9005cd(18 W @3000K 24°) 3788cd(18 W @3000K 36°) 1011cd(18W @3000K 50 °) 8927cd(18W @3000K Max)	<b>D</b> 0-10V & On-board <b>A</b> DALI	<b>1</b> 12°	<b>9</b> 90 <b>A</b> 97	<b>27</b> 2700K <b>30</b> 3000K <b>35</b> 3500K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
				<b>2</b> 24°			
				<b>3</b> 36°			
				<b>5</b> 50°			
				<b>F</b> 15°-50°			
				<b>W</b> Wall Washer			

Example: TL36SLM18-D-2930WT



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL375</b>	<b>LM18</b> COB 18W <b>LM26</b> COB 26W <b>LM32</b> COB 32W <b>LM38</b> COB 38W	35327cd(38 W @3000K 12°) 23973cd(38 W @3000K 24°) 9877cd(38 W @3000K 36°) 2750cd(38W @3000K 50 °) 19437cd(38W @3000K Max)	<b>D</b> 0-10V & On-board <b>A</b> DALI	<b>1</b> 12°	<b>9</b> 90 <b>A</b> 97	<b>27</b> 2700K <b>30</b> 3000K <b>35</b> 3500K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
				<b>2</b> 24°			
				<b>3</b> 36°			
				<b>5</b> 50°			
				<b>F</b> 15°-50°			
				<b>W</b> Wall Washer			

Example: TL37SLM32-D-2930WT



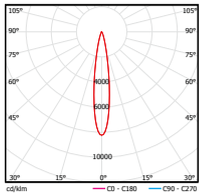
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL38S</b>	<b>LM10</b> COB 10W <b>LM38</b> COB 38W <b>LM48</b> COB 48W <b>LM58</b> COB 58W	27976cd(38 W @3000K 12°) 25458cd(38 W @3000K 24°) 13394cd(38 W @3000K 36°) 4205cd(38W @3000K 50 °) 22026cd(38W @3000K Max)	<b>D</b> 0-10V & On-board <b>A</b> DALI	<b>V</b> 2°	<b>9</b> 90 <b>A</b> 97	<b>27</b> 2700K <b>30</b> 3000K <b>35</b> 3500K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
				<b>1</b> 12°			
				<b>2</b> 24°			
				<b>3</b> 36°			
				<b>5</b> 50°			
				<b>F</b> 15°-50°			
<b>W</b> Wall Washer							

Example: TL38SLM48-D-2930WT

# Light Distribution

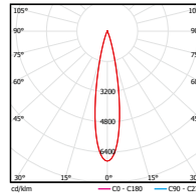
## T355

TL35SLM10-D-1930BK



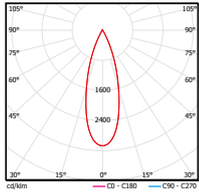
0° Aiming Angle				
D(M)	LUX	W	L	
1	5619	0.29	0.29	
2	1405	0.58	0.58	
3	624	0.87	0.87	
4	351	1.16	1.16	

TL35SLM10-D-2930BK



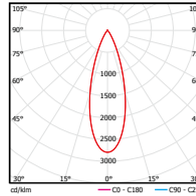
0° Aiming Angle				
D(M)	LUX	W	L	
1	5488	0.36	0.36	
2	1372	0.72	0.72	
3	610	1.08	1.08	
4	343	1.44	1.44	

TL35SLM10-D-3930BK



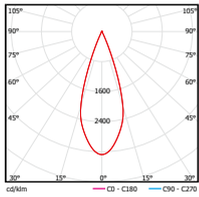
0° Aiming Angle				
D(M)	LUX	W	L	
1	2404	0.57	0.57	
2	601	1.14	1.14	
3	267	1.71	1.71	
4	150	2.28	2.28	

TL35SLM10-D-5930BK



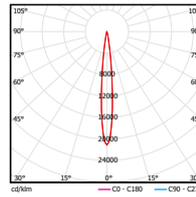
0° Aiming Angle				
D(M)	LUX	W	L	
1	936	0.92	0.92	
2	234	1.84	1.84	
3	104	2.76	2.76	
4	59	3.68	3.68	

TL35SLM10-D-F930BK-MAX



0° Aiming Angle				
D(M)	LUX	W	L	
1	1620	0.63	0.63	
2	405	1.26	1.26	
3	180	1.89	1.89	
4	101	2.52	2.52	

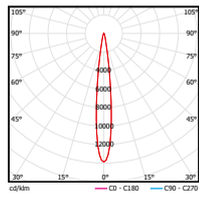
TL35SLM10-D-F930BK-MIN



0° Aiming Angle				
D(M)	LUX	W	L	
1	5993	0.19	0.19	
2	1498	0.38	0.38	
3	666	0.57	0.57	
4	375	0.76	0.76	

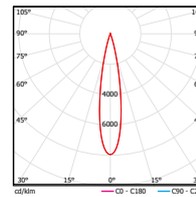
## T365

TL36SLM18-D-1930WT



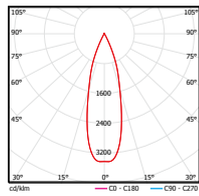
0° Aiming Angle				
D(M)	LUX	W	L	
1	13637	0.22	0.22	
2	3409	0.44	0.44	
3	1515	0.66	0.66	
4	852	0.88	0.88	

TL36SLM18-D-2930WT



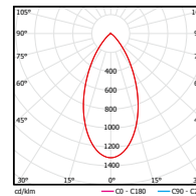
0° Aiming Angle				
D(M)	LUX	W	L	
1	9005	0.34	0.34	
2	2251	0.68	0.68	
3	1001	1.02	1.02	
4	563	1.36	1.36	

TL36SLM18-D-3930WT



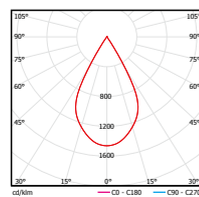
0° Aiming Angle				
D(M)	LUX	W	L	
1	3788	0.52	0.34	
2	947	1.04	0.68	
3	421	1.56	1.02	
4	237	2.08	1.36	

TL36SLM18-D-5930WT



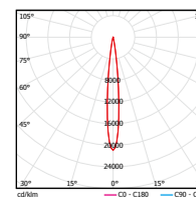
0° Aiming Angle				
D(M)	LUX	W	L	
1	1011	0.92	0.92	
2	253	1.84	1.84	
3	112	2.76	2.76	
4	63	3.68	3.68	

TL36SLM18-D-F930WT-MAX



0° Aiming Angle				
D(M)	LUX	W	L	
1	1185	1.10	1.10	
2	296	2.20	2.20	
3	132	3.30	3.30	
4	74	4.40	4.40	

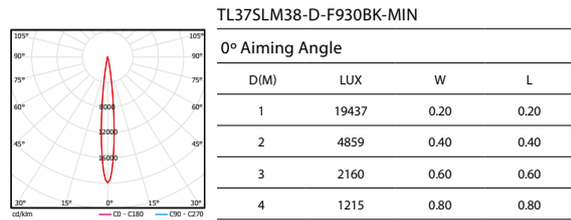
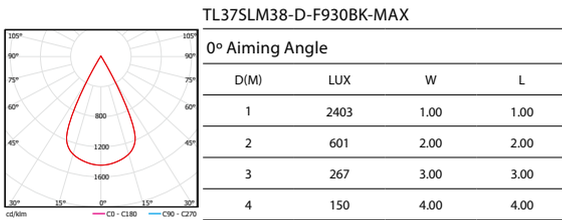
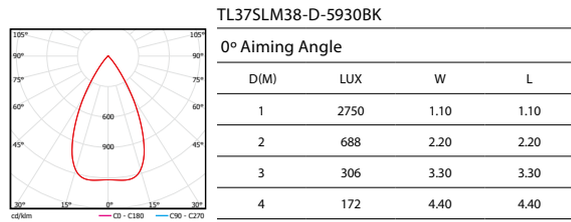
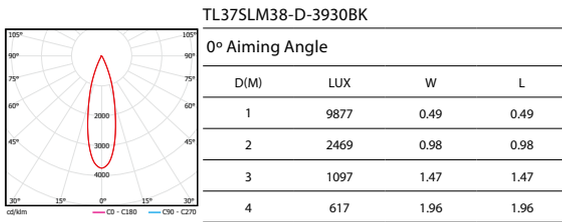
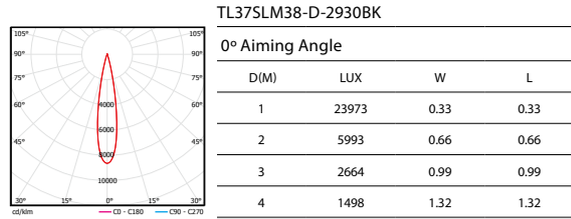
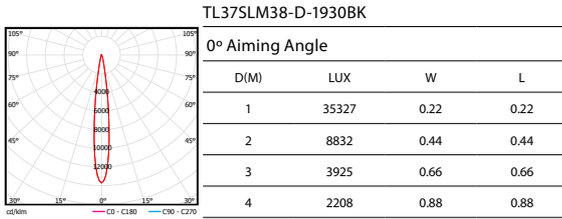
TL36SLM18-D-F930WT-MIN



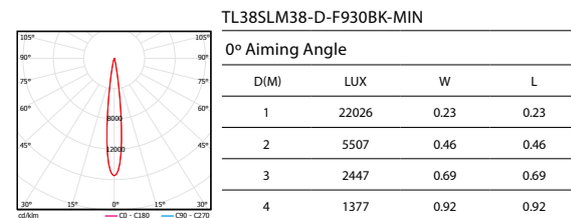
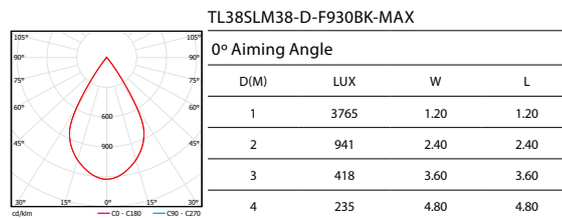
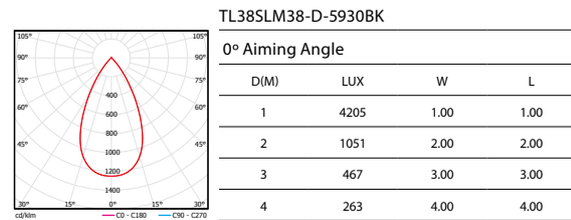
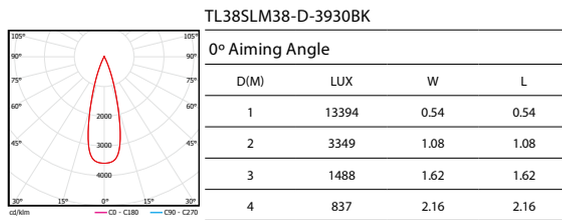
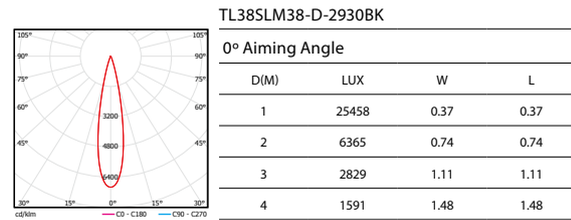
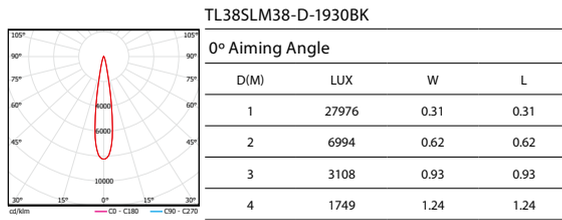
0° Aiming Angle				
D(M)	LUX	W	L	
1	8927	0.20	0.20	
2	2232	0.40	0.40	
3	992	0.60	0.60	
4	558	0.80	0.80	

# Light Distribution

## T375



## T385

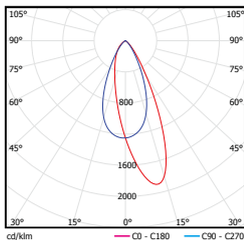


# Light Distribution

## TL35SLM10-D-W930BK

**Specifications :**

Number of luminaires: n > 5  
 Wall height (m): 3.0  
 Angle of tilt: 30°  
 Offset from wall (m): 1.0  
 Luminaire spacing (m): 1.2

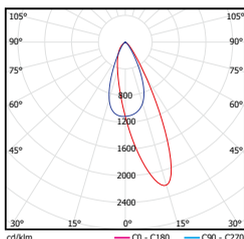


H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
<b>2.70</b>	84	79	84	79	84
<b>2.30</b>	128	136	128	136	124
<b>1.90</b>	141	153	141	153	141
<b>1.50</b>	135	142	135	142	134
<b>1.10</b>	114	119	114	119	114
<b>0.70</b>	91	95	92	94	91
<b>0.30</b>	72	74	72	74	7

## TL36SLM18-D-W930BK

**Specifications :**

Number of luminaires: n > 5  
 Wall height (m): 3.6  
 Angle of tilt: 30°  
 Offset from wall (m): 1.2  
 Luminaire spacing (m): 1.5

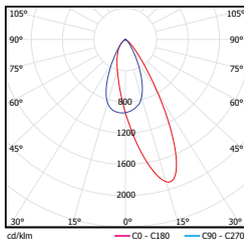


H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
<b>3.40</b>	97	90	98	91	98
<b>3.00</b>	182	179	183	179	182
<b>2.60</b>	218	235	219	235	218
<b>2.20</b>	233	249	233	248	232
<b>1.80</b>	226	235	227	235	226
<b>1.40</b>	198	200	199	200	197
<b>1.00</b>	162	167	163	167	162
<b>0.60</b>	131	136	132	136	130
<b>0.20</b>	104	109	105	109	104

## TL38SLM38-D-W930BK

**Specifications :**

Number of luminaires: n > 5  
 Wall height (m): 4.8  
 Angle of tilt: 30°  
 Offset from wall (m): 1.5  
 Luminaire spacing (m): 1.8



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
<b>4.50</b>	63	71	64	71	63
<b>3.90</b>	136	154	137	154	136
<b>3.30</b>	168	195	169	194	167
<b>2.70</b>	177	202	178	201	176
<b>2.10</b>	174	189	176	189	173
<b>1.50</b>	154	165	156	165	153
<b>0.90</b>	139	145	141	144	138
<b>0.30</b>	123	127	126	127	122

## Accessories

### LENSES/FILTERS

MODEL	LENS ANGLE 1 (CLASS I)	LENS ANGLE 2 (CLASS I)	LENS ANGLE 3 (CLASS I)	LENS ANGLE 5 (CLASS I)	LENS ANGLE F (CLASS I)				
TL35S	LENS-TL35-C1BK	LENS-TL35-C2BK	LENS-TL35-C3BK	LENS-TL35-C5BK	LENS-TL35-CFBK				
TL36S	LENS-TL36-C1BK	LENS-TL36-C2BK	LENS-TL36-C3BK	LENS-TL36-C5BK	LENS-TL36-CFBK				
TL37S	LENS-TL37-C1BK	LENS-TL37-C2BK	LENS-TL37-C3BK	LENS-TL37-C5BK	LENS-TL37-CFBK				
TL38S	LENS-TL38-C1BK	LENS-TL38-C2BK	LENS-TL38-C3BK	LENS-TL38-C5BK	LENS-TL38-CFBK				
	WALLWASHER LENS (CLASS II)	BEAM ELONGATOR LENS (CLASS II)	SLIGHT BEAM SPREAD (CLASS II)	MEDIUM BEAM SPREAD (CLASS II)	LARGE BEAM SPREAD (CLASS II)	IDENTIFICATION LENS (CLASS III)	PREFERENCE LENS (CLASS III)	HISTORY LENS (CLASS III)	
									
TL35S	LENS-TL35-WWWT	LENS-TL35-EEWT	LENS-TL35-SSWT	LENS-TL35-MMWT	LENS-TL35-LLWT	LENS-TL35-RGWT	LENS-TL35-PFWT	LENS-TL35-HSWT	
TL36S	LENS-TL36-WWWT	LENS-TL36-EEWT	LENS-TL36-SSWT	LENS-TL36-MMWT	LENS-TL36-LLWT	LENS-TL36-RGWT	LENS-TL36-PFWT	LENS-TL36-HSWT	
TL37S	LENS-TL37-WWWT	LENS-TL37-EEWT	LENS-TL37-SSWT	LENS-TL37-MMWT	LENS-TL37-LLWT	LENS-TL37-RGWT	LENS-TL37-PFWT	LENS-TL37-HSWT	
TL38S	LENS-TL38-WWWT	LENS-TL38-EEWT	LENS-TL38-SSWT	LENS-TL38-MMWT	LENS-TL38-LLWT	LENS-TL38-RGWT	LENS-TL38-PFWT	LENS-TL38-HSWT	

### OPTICAL ACCESSORIES

	EDGE HONEYCOMB (CLASS IV)	SNOOT BLACK (CLASS IV)	SNOOT WHITE (CLASS IV)	BARN DOOR BLACK (CLASS V)	BARN DOOR WHITE (CLASS V)
					
TL35S	LENS-TL35-HCM	LENS-TL35-SNOOT-B	LENS-TL35-SNOOT-W	LENS-TL35-BD-BK	LENS-TL35-BD-WT
TL36S	LENS-TL36-HCM	LENS-TL36-SNOOT-B	LENS-TL36-SNOOT-W	LENS-TL36-BD-BK	LENS-TL36-BD-WT
TL37S	LENS-TL37-HCM	LENS-TL37-SNOOT-B	LENS-TL37-SNOOT-W	LENS-TL37-BD-BK	LENS-TL37-BD-WT
TL38S	LENS-TL38-HCM	LENS-TL38-SNOOT-B	LENS-TL38-SNOOT-W	LENS-TL38-BD-BK	LENS-TL38-BD-WT

### DIMMING MODULE

	ON-BOARD+0-10V DIMMING MODULE BLACK (CLASS VI)	ON-BOARD+0-10V DIMMING MODULE WHITE (CLASS VI)	DALI Dimming Module BLACK (CLASS VI)	DALI Dimming Module WHITE (CLASS VI)
				
TL35S	PART-TL35-D-BK	PART-TL35-D-WT	PART-TL35-A-BK	PART-TL35-A-WT
TL36S	PART-TL36-D-BK	PART-TL36-D-WT	PART-TL36-A-BK	PART-TL36-A-WT
TL37S	PART-TL37-D-BK	PART-TL37-D-WT	PART-TL37-A-BK	PART-TL37-A-WT
TL38S	PART-TL38-D-BK	PART-TL38-D-WT	PART-TL38-A-BK	PART-TL38-A-WT

注意：最多可加装六类配件，每类配件最多同时只加装一个，需另外订购

# MERE COB zoom



## Specifications



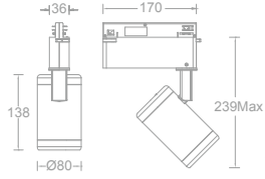
- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜 + 电子变焦模块
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -365°调节; 竖直 0° -90°调节
- 配件 / 支架: 参照配件表, 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: COB
- 光源色温、光源光通量:  
TL36S 3000K: 2120lm(18W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 2 SDCM
- 产品重量: 1Kg

## Product Features/Optics



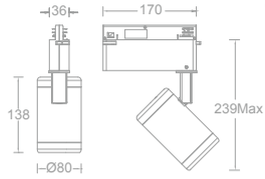
电子变焦

## Product Parameters



Model	LED Power	Dimming	Beam	CRI	CCT	Finish
<b>TL36S</b>	<b>LM18</b> COB 18W	<b>B</b> APP (220V AC)	<b>Z</b> zoom	<b>9</b> 90 <b>A</b> 97	<b>27</b> 2700K <b>30</b> 3000K <b>35</b> 3500K <b>40</b> 4000K	<b>WT</b> White
						<b>BK</b> Black

**Example: TL36SLM18-B-Z930WT**



Model	LED Power	Dimming	Beam	CRI	CCT	Finish
<b>TL36S</b>	<b>LM18</b> COB 18W	<b>M</b> DMX512 Dimming 48V DC Power Supply	<b>Z</b> zoom	<b>9</b> 90 <b>A</b> 97	<b>27</b> 2700K <b>30</b> 3000K <b>35</b> 3500K <b>40</b> 4000K	<b>WT</b> White
						<b>BK</b> Black

**Example: TL36SLM18-M-Z930WT**

## Accessories

### OPTICAL ACCESSORIES

	EDGE HONEYCOMB (CLASS IV)	SNOOT BLACK (CLASS IV)	SNOOT WHITE (CLASS IV)	BARN DOOR BLACK (CLASS V)	BARN DOOR WHITE (CLASS V)
TL36S	LENS-TL36-HCM	LENS-TL36-SNOOT-B	LENS-TL36-SNOOT-W	LENS-TL36-BD-BK	LENS-TL36-BD-WT

注意: 每类配件最多同时只加装一个, 需另外订购

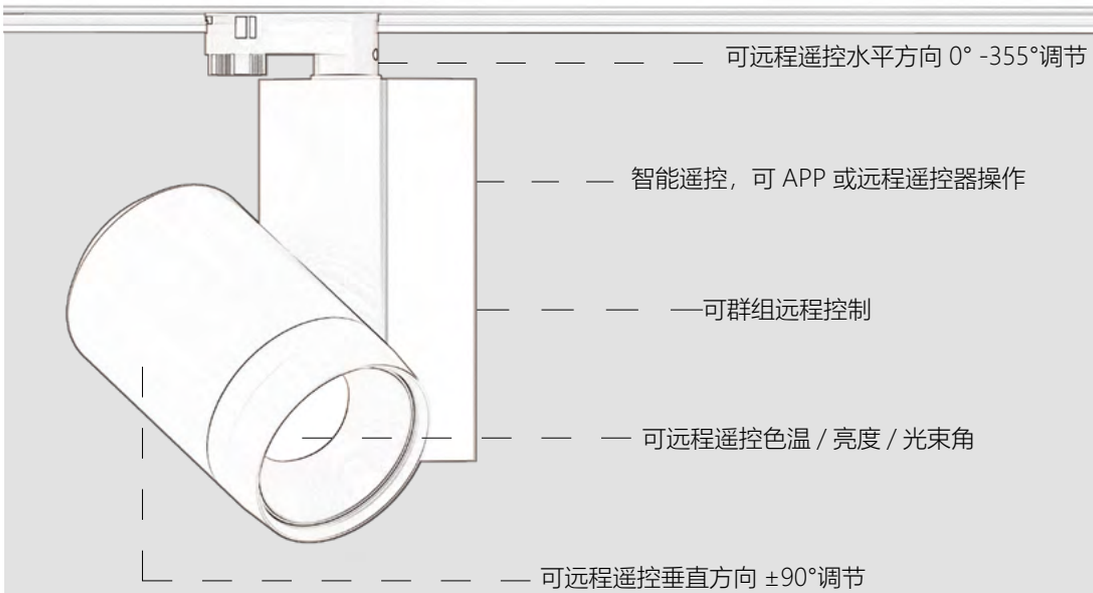


木心美术馆  
浙江，嘉兴



# PALOMA SMART

智能操控



# PALOMA SMART ADJUSTABLE



TL58F

TL58S

## Specifications



- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 垂直 0° -90°调节
- 配件 / 支架: 遥控器 (需单独订购且最大同时控制 10 个灯)
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: COB
- 光源色温、光源光通量:  
TL58F 3000K:2390lm(20W) / 3470lm(30W) / 4340lm(40W)  
TL58S 3000K:2390lm(20W) / 3470lm(30W) / 4340lm(40W)
- 光源寿命: >50,000h-L70 /B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 2.68Kg

## Product Features/Optics



1 12°

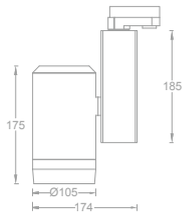
2 24°

3 36°

F 11°-55°

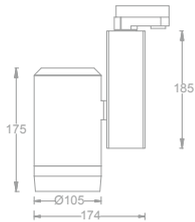
Remote Controller

## Product Parameters



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL58F</b>	<b>LM20</b> COB 20W	4728cd(20W @ 11°)	<b>B</b> APP <b>G</b> Remote controller <b>M</b> Remote controller DMX512	<b>F</b> 11°-55°	<b>9</b> 90	<b>CC</b> 2700K-6500K	<b>BK</b> Black <b>WT</b> White
	<b>LM30</b> COB 30W	1588cd(20W @ 55°)					
	<b>LM40</b> COB 40W	6425cd(30W @ 11°)					
		2102cd(30W @ 55°) 7914cd(40W @ 11°) 2628cd(40W @ 55°)					

Example : TL58FLM20-G-F9CCWT

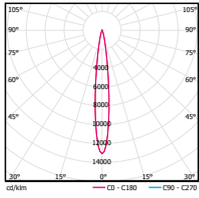


Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL58S</b>	<b>LM20</b> COB 20W	27692cd(20W @3000K 12°)	<b>B</b> APP <b>G</b> Remote controller <b>D</b> Remote controller+0-10V <b>M</b> Remote controller DMX512	<b>1</b> 12°	<b>9</b> 90	<b>27</b> 2700K	<b>BK</b> Black <b>WT</b> White
	<b>LM30</b> COB 30W	10831cd(20W @3000K 24°)		<b>2</b> 24°		<b>30</b> 3000K	
	<b>LM40</b> COB 40W	5737cd(20W @3000K 36°)		<b>3</b> 36°		<b>40</b> 4000K	
		38323cd(30W @3000K 12°)					
		14988cd(30W @3000K 24°)					
		7912cd(30W @3000K 36°)					
		51011cd(40W @3000K 12°)					
		19202cd(40W @3000K 24°)					
		10058cd(40W @3000K 36°)					

Example : TL58SLM20-G-2930WT

# Light Distribution

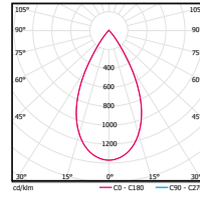
## TL58F



TL58FLM40-G-F9CCBK (2700K Min Beam)

0° Aiming Angle

D(M)	LUX	W	L
1	7914	0.22	0.22
2	1979	0.44	0.44
3	879	0.66	0.66
4	495	0.88	0.88

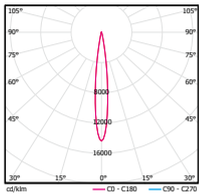


TL58FLM40-G-F9CCBK (2700K Max Beam)

0° Aiming Angle

D(M)	LUX	W	L
1	2628	1.0	1.0
2	657	2.0	2.0
3	292	3.0	3.0
4	164	4.0	4.0

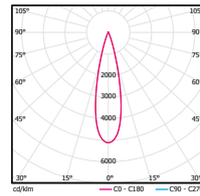
## TL58S



TL58SLM40-G-1930BK

0° Aiming Angle

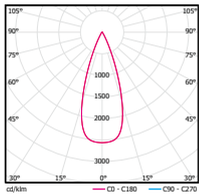
D(M)	LUX	W	L
1	51011	0.22	0.22
2	12753	0.44	0.44
3	5668	0.66	0.66
4	3188	0.88	0.88



TL58SLM40-G-2930BK

0° Aiming Angle

D(M)	LUX	W	L
1	19202	0.43	0.43
2	4801	0.86	0.86
3	2134	1.29	1.29
4	1200	1.72	1.72



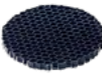
TL58SLM40-G-3930BK

0° Aiming Angle

D(M)	LUX	W	L
1	10058	0.66	0.66
2	2515	1.32	1.32
3	1118	1.98	1.98
4	629	2.64	2.64

## Accessories

### LENSES/FILTERS

MODEL	BEAM ELONGATOR (CLASS I) 	SOFT BEAM LENS (CLASS I) 	FROSTED GLASS (CLASS I) 	HONEYCOMB (CLASS I) 
TL58S	LENS-25-BEL-SW	LENS-25-BSL	LENS-25-FR-SW	LENS-25-LCM-SW
TL58F	LENS-25-BEL-SW	LENS-25-BSL	LENS-25-FR-SW	LENS-25-LCM-SW

### OPTICAL ACCESSORIES

MODEL	CROSS LOUVER (CLASS II) 	HONEYCOMB (CLASS II) 	SNOOT (CLASS II) 
TL58S	LENS-25P-CRL-BK	LENS-25-HCL	LENS-25-SNOOT-SW
TL58F	LENS-25P-CRL-BK	LENS-73-HCM	LENS-73-SNOOT

注意：每类配件最多同时只加装一个，均需单独订购

MODEL	Remote controller 
TL58F / TL58S	PAD-TL58S-WT

注意：需单独订购



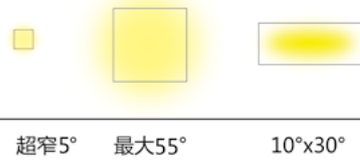
上海天文馆  
中国，上海

# SWALLOW



丰富光型选择

丰富光型选择，为不同尺寸展品“量体裁衣”



# SWALLOW PRO



TL21H

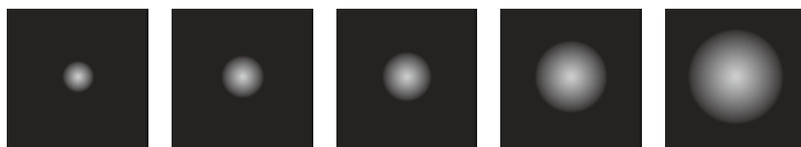
TL22H

## Specifications



- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -365°调节; 竖直 0° -90°调
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: COB
- 光源色温、光源光通量:  
TL21H 3000K :650lm(6W) / 720lm(8W) / 1250lm(12W)  
TL22H 3000K :1970lm(18W) /2880lm(28W) / 3520lm(38W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 0.6Kg / 1.3Kg

## Product Features/Optics



V 5°

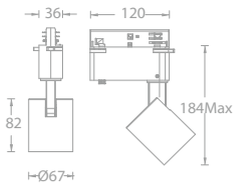
1 12°

2 24°

3 36°

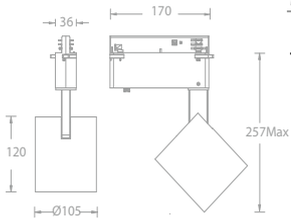
5 55°

## Product Parameters



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL21H</b>	<b>LM08</b> 8W	30686cd(@3000K)	<b>O</b> On-board <b>D</b> 0-10V Dimming	<b>V</b> 5°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black <b>WT</b> White
	<b>LM06</b> 6W <b>LM12</b> 12W	8896cd(12W @3000K 12°) 5963cd(12W @3000K 24°) 2546cd(12W @3000K 36°) 1200cd(12W @3000K 55°)					

Example : TL21HLM08-O-V930WT



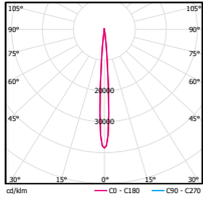
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL22H</b>	<b>LM18</b> 18W <b>LM28</b> 28W <b>LM38</b> 38W	17696cd(18W @3000K 12°) 6491cd(18W @3000K 24°) 2999cd(18W @3000K 36°) 1536cd(18W @3000K 50°) 25010cd(28W @3000K 12°) 10525cd(28W @3000K 24°) 4691cd(28W @3000K 36°) 2541cd(28W @3000K 50°) 34012cd(38W @3000K 12°) 13670cd(38W @3000K 24°) 6281cd(38W @3000K 36°) 3397cd(38W @3000K 50°)	<b>O</b> On-board <b>D</b> 0-10V Dimming	<b>1</b> 12° <b>2</b> 24° <b>3</b> 36° <b>5</b> 50°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black <b>WT</b> White

Example : TL22HLM18-O-1930WT

# Light Distribution

## TL21H

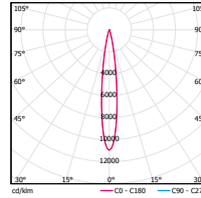
TL21HLM08-O-V930



0° AIMING ANGLE

D(M)	LUX	W	L
1	30686	0.10	0.10
2	7672	0.20	0.20
3	3410	0.29	0.29
4	1918	0.39	0.39

TL21HLM12-O-1930

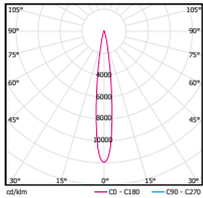


0° Aiming Angle

D(M)	LUX	W	L
1	8896	0.25	0.25
2	2224	0.50	0.50
3	988	0.78	0.78
4	556	1.03	1.03

## TL22H

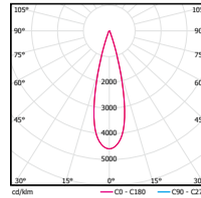
TL22HLM18-O-1930



0° AIMING ANGLE

D(M)	LUX	W	L
1	17696	0.25	0.25
2	4424	0.50	0.50
3	1966	0.62	0.62
4	1106	0.87	0.87

TL22HLM18-O-2930

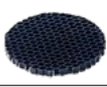


0° Aiming Angle

D(M)	LUX	W	L
1	6491	0.47	0.47
2	1623	0.95	0.95
3	721	1.4	1.4
4	406	1.87	1.87

## Accessories

### LENSES/FILTERS

Model	BEAM ELONGATOR (CLASS I) 	SOFT BEAM LENS (CLASS I) 	FROSTED GLASS (CLASS I) 	HONEYCOMB (CLASS I) 
TL21H	LENS-16-BEL-C	LENS-16-BSL-SW	LENS-16-FR	LENS-16-HCL
TL22H	LENS-25-BEL-SW	LENS-25-BSL	LENS-25-FR-SW	LENS-25-LCM-SW

### OPTICAL ACCESSORIES

Model	BARN DOOR (CLASS II) 	SNOOT (CLASS II) 	HONEYCOMB (CLASS II) 	BARN DOOR (CLASS III) 
TL21H	LENS-16-CRL	LENS-16-SNOOT	LENS-16-HCM	TL-21-BD-SW
TL22H	LENS-25P-CRL-BK	LENS-25-SNOOT-SW	LENS-25-HCL	TL-22-BD-SW

注意: TL21HLM08 仅支持安装“二类配件”和“三类配件”; 其他规格可最多加装三个光学配件, 每类配件最多同时只加装一个

# SWALLOW II



TL25S

TL26S

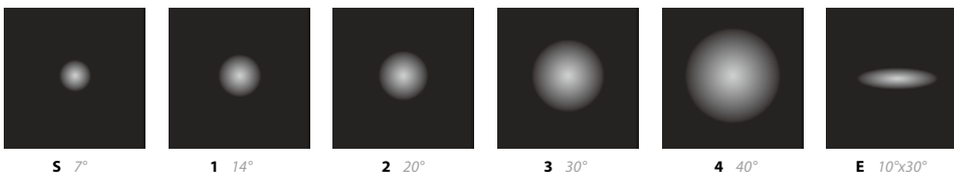
TL27S

## Specifications



- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -365°调节; 竖直 0° -90°调
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: High Power LED
- 光源色温、光源光通量:
  - TL25S 3000K :525lm(6W) / 735lm(9W)
  - TL26S 3000K :735lm(9W) / 1050lm(12W) / 1470lm(18W) / 1960lm(24W)
  - TL27S 3000K :1225lm(15W) / 2625lm(30W) / 2940lm(36W) / 3675lm(45W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 0.6Kg / 1.3Kg / 2.3Kg

## Product Features/Optics



S 7°

1 14°

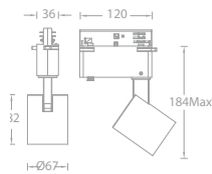
2 20°

3 30°

4 40°

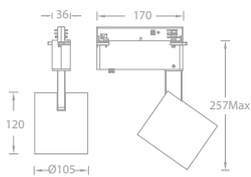
E 10°x30°

## Product Parameters



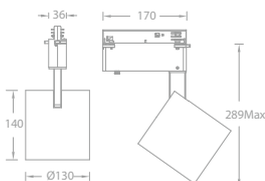
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL25S</b>	<b>LD06</b> 6W	11125cd(6W @3000K 7°)	<b>O</b> On-board	<b>S</b> 7° <b>1</b> 14° <b>2</b> 20° <b>3</b> 30° <b>4</b> 40° <b>E</b> 10°x30°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black <b>WT</b> White
	<b>LD09</b> 9W	3627cd(6W @3000K 14°) 2542cd(6W @3000K 20°) 1090cd(6W @3000K 30°) 682cd(6W @3000K 40°) 2672cd(6W @3000K 10°x30°) 14845cd(9W @3000K 7°) 4851cd(9W @3000K 14°) 3354cd(9W @3000K 20°) 1444cd(9W @3000K 30°) 908cd(9W @3000K 40°) 3572cd(9W @3000K 10°x30°)	<b>D</b> 0-10V Dimming				

Example : TL25SLD06-O-1930WT



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL26S</b>	<b>LD09</b> 9W	26330cd(@3000K)	<b>O</b> On-board <b>D</b> 0-10V Dimming	<b>V</b> 5° <b>S</b> 7° <b>1</b> 14° <b>2</b> 20° <b>3</b> 30° <b>4</b> 40° <b>E</b> 10°x30°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black <b>WT</b> White
	<b>LD12</b> 12W <b>LD18</b> 18W <b>LD24</b> 24W	12921cd(12W @3000K 7°) 4234cd(12W @3000K 14°) 4016cd(12W @3000K 20°) 1713cd(12W @3000K 30°) 1223cd(12W @3000K 40°) 3114cd(12W @3000K 10°x30°) 18043cd(18W @3000K 7°) 5876cd(18W @3000K 14°) 5587cd(18W @3000K 20°) 2377cd(18W @3000K 30°) 1694cd(18W @3000K 40°) 4528cd(18W @3000K 10°x30°) 36110cd(24W @3000K 7°) 9286cd(24W @3000K 14°) 7430cd(24W @3000K 20°) 3315cd(24W @3000K 30°) 2369cd(24W @3000K 40°) 10664cd(24W @3000K 10°x30°)					

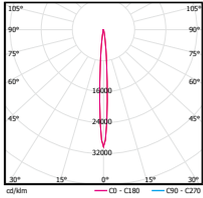
Example : TL26SLD12-O-1930WT



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL27S</b>	<b>LD15</b> 15W	43664cd(@3000K)	<b>O</b> On-board <b>D</b> 0-10V Dimming	<b>V</b> 5° <b>S</b> 7° <b>1</b> 14° <b>2</b> 20° <b>3</b> 30° <b>4</b> 40° <b>E</b> 10°x30°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black <b>WT</b> White
	<b>LD30</b> 30W <b>LD36</b> 36W <b>LD45</b> 45W	50350cd(30W @3000K 7°) 15105cd(30W @3000K 14°) 11284cd(30W @3000K 20°) 5495cd(30W @3000K 30°) 3434cd(30W @3000K 40°) 13668cd(30W @3000K 10°x30°) 55169cd(36W @3000K 7°) 17344cd(36W @3000K 14°) 12378cd(36W @3000K 20°) 6125cd(36W @3000K 30°) 3647cd(36W @3000K 40°) 16027cd(36W @3000K 10°x30°) 67514cd(45W @3000K 7°) 20795cd(45W @3000K 14°) 15317cd(45W @3000K 20°) 7453cd(45W @3000K 30°) 4636cd(45W @3000K 40°) 18045cd(45W @3000K 10°x30°)					

Example : TL27SLD30-O-1930WT

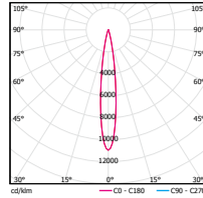
## TL255



TL255SLD09-O-S930

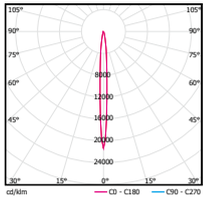
0° AIMING ANGLE			
D(M)	LUX	W	L
1	14845	0.13	0.13
2	3711	0.25	0.25
3	1649	0.38	0.38
4	928	0.51	0.51

TL255SLD09-1930



0° Aiming Angle			
D(M)	LUX	W	L
1	4851	0.24	0.24
2	1213	0.48	0.48
3	539	0.73	0.73
4	303	0.97	0.97

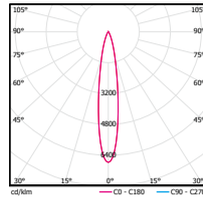
## TL265



TL265SLD18-O-S930

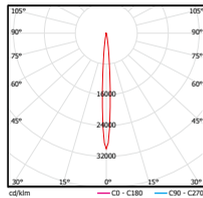
0° AIMING ANGLE			
D(M)	LUX	W	L
1	18043	0.12	0.12
2	4511	0.24	0.24
3	2005	0.36	0.36
4	1128	0.48	0.48

TL265SLD18-O-1930



0° Aiming Angle			
D(M)	LUX	W	L
1	5876	0.3	0.3
2	1469	0.6	0.6
3	653	0.9	0.9
4	367	0.12	0.12

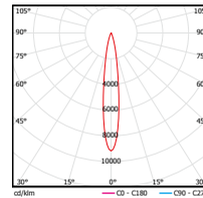
## TL275



TL275SLD36-O-S930

0° AIMING ANGLE			
D(M)	LUX	W	L
1	55169	0.13	0.13
2	13792	0.27	0.27
3	6130	0.4	0.4
4	3448	0.53	0.53

TL275SLD36-O-1930



0° Aiming Angle			
D(M)	LUX	W	L
1	17344	0.26	0.26
2	4336	0.52	0.52
3	1927	0.78	0.78
4	1084	1.04	1.04

## Accessories

### LENSES/FILTERS

Model	BEAM ELONGATOR (CLASS I) 	SOFT BEAM LENS (CLASS I) 	FROSTED GLASS (CLASS I) 	HONEYCOMB (CLASS I) 
TL25S	LENS-16-BEL-C	LENS-16-BSL-SW	LENS-16-FR	LENS-16-HCL
TL26S	LENS-25-BEL-SW	LENS-25-BSL	LENS-25-FR-SW	LENS-25-LCM-SW
TL27S	LENS-111-BEL-SW	LENS-111-BSL	LENS-111-FR	LENS-111-LCM-SW

### OPTICAL ACCESSORIES

Model	BARN DOOR (CLASS II) 	SNOOT (CLASS II) 	HONEYCOMB (CLASS II) 	BARN DOOR (CLASS III) 
TL25S	LENS-16-CRL	LENS-16-SNOOT	LENS-16-HCM	TL-21-BD-SW
TL26S	LENS-25P-CRL-BK	LENS-25-SNOOT-SW	LENS-25-HCL	TL-22-BD-SW
TL27S	LENS-111-CRL-C	LENS-111-SNOOT	LENS-111-HCL	TL-23-BD-SW

注意：最多可加装三个光学配件，每类配件最多同时只加装一个

# SWALLOW WALL WASHER



TL21W

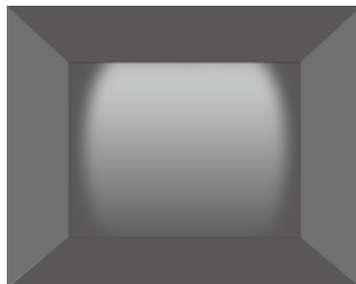
TL22W

## Specifications



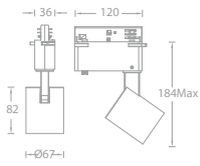
- 主体材质: 铝合金压铸灯体
- 光学系统: 双重透镜
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -365°调节; 竖直 0° -90°调节
- 配件 / 支架: 可加装光学配件
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: COB
- 光源色温、光源光通量:  
TL21W 3000K :650lm(6W) / 1250lm(12W)  
TL22W 3000K :1970lm(18W) / 2880lm(28W) / 3520lm(38W))
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 0.6Kg / 1.3Kg

## Product Features/Optics



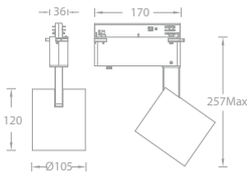
W Wall Washer

## Product Parameters



Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL21W</b>	<b>LM06</b> 6W	400lm(6W@3000K)	<b>O</b> On-board <b>D</b> 0-10V Dimming	<b>W</b> Wall Washer	<b>9</b> 90	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black <b>WT</b> White
	<b>LM12</b> 12W	768lm(12W@3000K)					

**Example : TL21WLM06-O-W930WT**



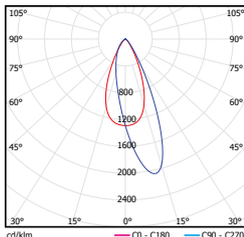
Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>TL22W</b>	<b>LM18</b> 18W	1292lm(@18W 3000K)	<b>O</b> On-board <b>D</b> 0-10V Dimming	<b>W</b> Wall Washer	<b>9</b> 90	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black <b>WT</b> White
	<b>LM28</b> 28W	1997lm(@28W 3000K)					
	<b>LM38</b> 38W	2640lm(@38W 3000K)					

**Example : TL22WLM18-O-W930WT**

# Light Distribution

TL21WLM12-O-W930

**Specifications :**  
 Number of luminaires: n > 5  
 Wall height (m): 3.0  
 Angle of tilt: 30°  
 Offset from wall (m): 0.9  
 Luminaire spacing (m): 1.1



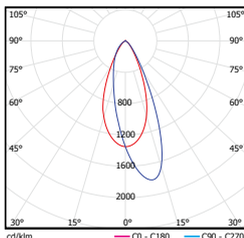
H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.70	78	69	79	68	79
2.40	189	182	188	184	188
2.10	240	250	237	249	238
1.80	244	259	240	259	244
1.50	228	238	226	239	226
1.20	197	204	196	206	197
0.90	165	170	165	172	164
0.60	139	143	139	142	138
0.30	121	126	123	126	122

**Specifications :**  
 Number of luminaires: n > 5  
 Wall height (m): 3.0  
 Angle of tilt: 30°  
 Offset from wall (m): 0.9  
 Luminaire spacing (m): 1

H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.70	83	80	83	78	84
2.40	199	212	199	213	200
2.10	257	285	252	284	255
1.80	263	292	259	292	262
1.50	247	266	244	267	245
1.20	215	226	214	228	215
0.90	181	187	182	188	180
0.60	153	156	153	155	152
0.30	132	137	135	136	134

TL22WLM28-O-W930

**Specifications :**  
 Number of luminaires: n > 5  
 Wall height (m): 5.0  
 Angle of tilt: 30°  
 Offset from wall (m): 1.5  
 Luminaire spacing (m): 1.8



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
4.50	87	78	91	76	88
4.00	196	189	199	188	196
3.50	239	246	237	246	238
3.00	245	248	244	249	244
2.50	225	223	222	224	222
2.00	185	186	183	186	183
1.50	150	153	151	154	148
1.00	123	126	125	126	123
0.50	107	110	108	110	107

**Specifications :**  
 Number of luminaires: n > 5  
 Wall height (m): 5.0  
 Angle of tilt: 30°  
 Offset from wall (m): 1.5  
 Luminaire spacing (m): 1.6

H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
4.50	93	93	98	92	95
4.00	212	223	214	223	212
3.50	261	285	257	285	261
3.00	270	284	268	286	268
2.50	249	253	246	254	246
2.00	206	211	204	209	204
1.50	167	171	168	171	165
1.00	137	140	141	139	138
0.50	119	123	122	122	119

## Accessories

---

### OPTICAL ACCESSORIES

Model	BARN DOOR (CLASS III) 
TL21W	TL-21-BD-SW
TL22W	TL-22-BD-SW

注意：需单独订购

# SWALLOW TUNABLE

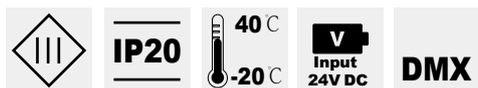


TL25H

TL26H

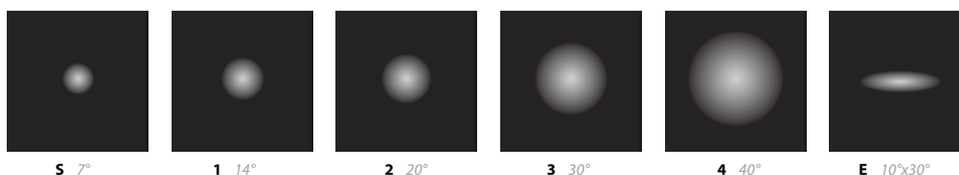
TL27H

## Specifications

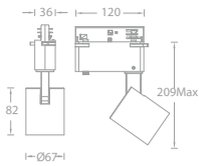


- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -365°调节; 竖直 0° -90°调
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: High Power LED
- 光源颜色、光源光通量:
  - TL25H : Red 104lm; Green 146lm; Blue 51lm
  - TL26H : Red 208lm; Green 292lm; Blue 102lm
  - TL27H :18W : Red 312lm; Green 438lm; Blue 153lm
  - 24W : Red 416lm; Green 584lm; Blue:204lm
  - 30W : Red 520lm; Green 730lm; Blue:255lm
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 产品重量: 0.6Kg / 1.3Kg / 2.0Kg

## Product Features/Optics

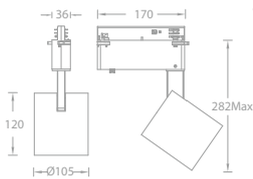


## Product Parameters



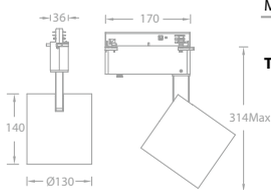
Model	LED Power	System CBCP	Dimming	Beam	CCT	Finish
<b>TL25H</b>	<b>LD06</b> 6W	4326cd(6W 7°) 2322cd(6W 14°) 1592cd(6W 20°) 820cd(6W 30°) 531cd(6W 40°) 1381cd(6W 10°x30°)	<b>M</b> DMX512 Dimming 24V DC Power Supply	<b>S</b> 7° <b>1</b> 14° <b>2</b> 20° <b>3</b> 30° <b>4</b> 40° <b>E</b> 10°x30°	<b>FC</b> R+G+B	<b>BK</b> Black <b>WT</b> White

Example : TL25HLD06-M-2FCBK



Model	LED Power	System CBCP	Dimming	Beam	CCT	Finish
<b>TL26H</b>	<b>LD12</b> 12W	10703cd(12W 7°) 5844cd(12W 14°) 3173cd(12W 20°) 1625cd(12W 30°) 1051cd(12W 40°) 3481cd(12W 10°x30°)	<b>M</b> DMX512 Dimming 24V DC Power Supply	<b>S</b> 7° <b>1</b> 14° <b>2</b> 20° <b>3</b> 30° <b>4</b> 40° <b>E</b> 10°x30°	<b>FC</b> R+G+B	<b>BK</b> Black <b>WT</b> White

Example : TL26HLD12-M-2FCBK

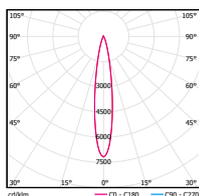


Model	LED Power	System CBCP	Dimming	Beam	CCT	Finish
<b>TL27H</b>	<b>LD18</b> 18W <b>LD24</b> 24W <b>LD30</b> 30W	20393cd(18W 7°) 8556cd(18W 14°) 4611cd(18W 20°) 2198cd(18W 30°) 1354cd(18W 40°) 5103cd(18W 10°x30°) 26623cd(24W 7°) 11668cd(24W 14°) 6380cd(24W 20°) 3076cd(24W 30°) 1916cd(24W 40°) 7438cd(24W 10°x30°) 24794cd(30W 7°) 12906cd(30W 14°) 6852cd(30W 20°) 3591cd(30W 30°) 2331cd(30W 40°) 7024cd(30W 10°x30°)	<b>M</b> DMX512 Dimming 24V DC Power Supply	<b>S</b> 7° <b>1</b> 14° <b>2</b> 20° <b>3</b> 30° <b>4</b> 40° <b>E</b> 10°x30°	<b>FC</b> R+G+B	<b>BK</b> Black <b>WT</b> White

Example : TL27HLD30-M-2FCBK

# Light Distribution

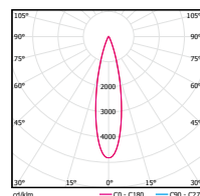
## TL25H



TL25HLD06-M-1FCBK

0° Aiming Angle

D(M)	LUX	W	L
1	2051	0.15	0.15
2	513	0.3	0.3
3	228	0.45	0.45
4	128	0.6	0.6

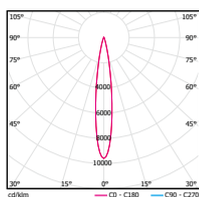


TL25HLD06-M-2FCBK

0° Aiming Angle

D(M)	LUX	W	L
1	1436	0.21	0.21
2	359	0.42	0.42
3	160	0.63	0.63
4	90	0.84	0.84

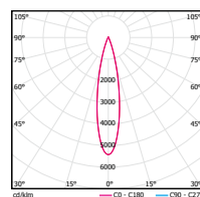
## TL26H



TL26HLD18-M-1FCBK

0° Aiming Angle

D(M)	LUX	W	L
1	5844	0.26	0.26
2	1461	0.52	0.52
3	649	0.78	0.78
4	365	1.04	1.04

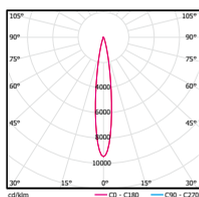


TL26HLD18-M-2FCBK

0° Aiming Angle

D(M)	LUX	W	L
1	3155	0.38	0.38
2	789	0.76	0.76
3	351	1.14	1.14
4	197	1.52	1.52

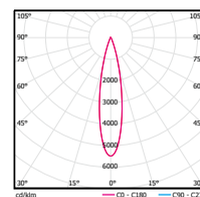
## TL27H



TL27HLD18-M-1FCBK

0° Aiming Angle

D(M)	LUX	W	L
1	8376	0.25	0.25
2	2094	0.5	0.5
3	931	0.75	0.75
4	524	1.0	1.0



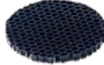
TL27HLD18-M-2FCBK

0° Aiming Angle

D(M)	LUX	W	L
1	4534	0.36	0.36
2	1134	0.72	0.72
3	170	1.08	1.08
4	283	1.44	1.44

## Accessories

### LENSES/FILTERS

MODEL	BEAM ELONGATOR (CLASS I) 	SOFT BEAM LENS (CLASS I) 	FROSTED GLASS (CLASS I) 	HONEYCOMB (CLASS I) 
TL25H	LENS-16-BEL-C	LENS-16-BSL-SW	LENS-16-FR	LENS-16-HCL
TL26H	LENS-25-BEL-SW	LENS-25-BSL	LENS-25-FR-SW	LENS-25-LCM-SW
TL27H	LENS-111-BEL-SW	LENS-111-BSL	LENS-111-FR	LENS-111-LCM-SW

### OPTICAL ACCESSORIES

MODEL	BARN DOOR (CLASS II) 	SNOOT (CLASS II) 	HONEYCOMB (CLASS II) 	BARN DOOR (CLASS III) 
TL25H	LENS-16-CRL	LENS-16-SNOOT	LENS-16-HCM	TL-21-BD-SW
TL26H	LENS-25P-CRL-BK	LENS-25-SNOOT-SW	LENS-25-HCL	TL-22-BD-SW
TL27H	LENS-111-CRL-C	LENS-111-SNOOT	LENS-111-HCL	TL-23-BD-SW

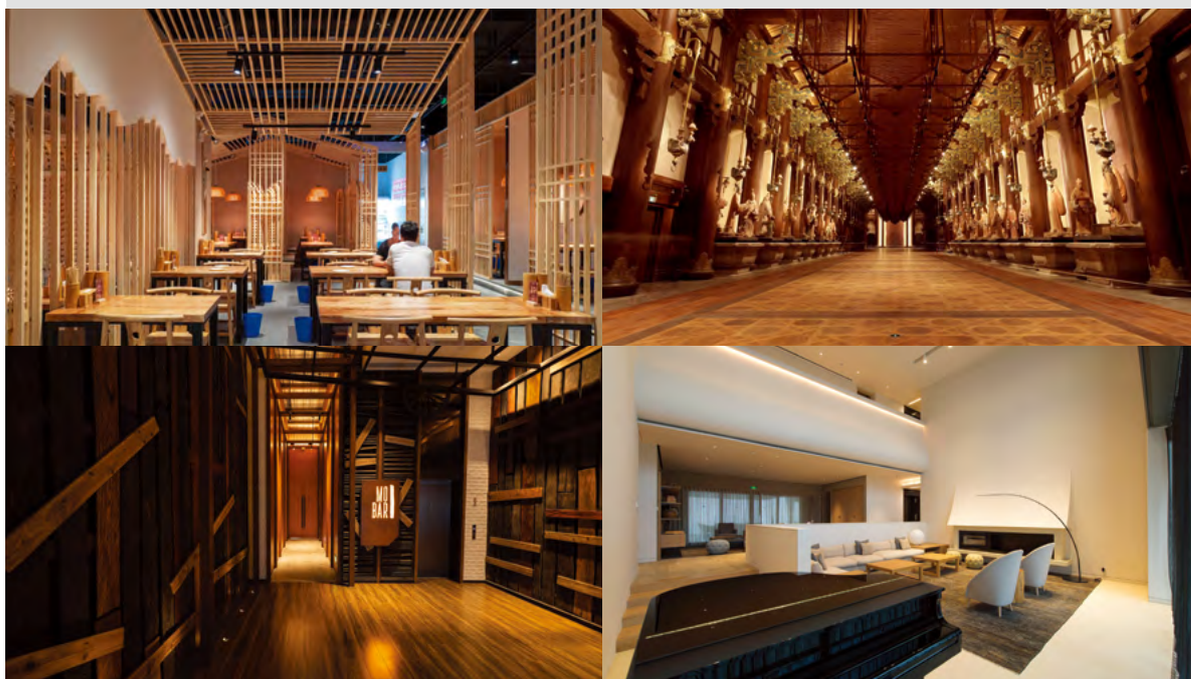
注意：最多可加装三个光学配件，每类配件最多同时只加装一个



嘉州 "叶婆婆" 汇景广场店  
四川, 成都

# SILO

以实际项目经验为主导综合开发，准确把握市场趋势，产品更加可靠与稳定，亦可匹配各种商业项目。



# SILO PRO



TL15H

TL16H

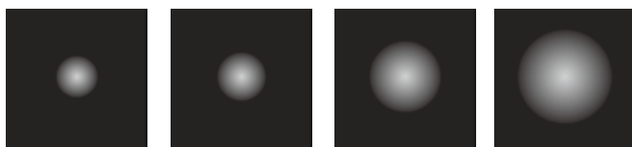
TL17H

## Specifications



- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜 + 反射器
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 竖直 0° -90°调节
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: COB
- 光源色温、光源光通量:
  - TL15H 3000K :800lm(6W) / 1260lm(12W)
  - TL16H 3000K :2120lm(18W) /2830lm(26W)
  - TL17H 3000K :3530lm(34W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 0.5Kg / 1.0Kg / 1.4Kg

## Product Features/Optics



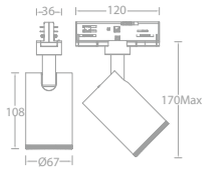
1 13°

2 24°

3 36°

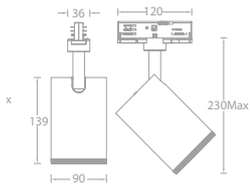
5 55°

## Product Parameters



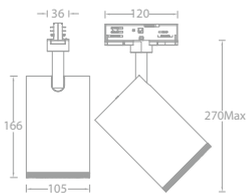
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL15H</b>	<b>LM06</b> COB 6W	5986cd (@6W 3000K 13°)	<b>O</b> On-board <b>A</b> DALI <b>D</b> 0-10V Dimming	<b>1</b> 13° <b>2</b> 24° <b>3</b> 36° <b>5</b> 55°	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
	<b>LM12</b> COB 12W	4564cd (@6W 3000K 24°) 1321cd (@6W 3000K 35°) 476cd (@6W 3000K 55°) 9466cd (@12W 3000K 13°) 7216cd (@12W 3000K 24°) 2089cd (@12W 3000K 35°) 753cd (@12W 3000K 55°)					

Example : TL15HLM12-O-2930WT



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL16H</b>	<b>LM18</b> COB 18W	17728cd (@18W 3000K 13°)	<b>O</b> On-board <b>A</b> DALI <b>D</b> 0-10V Dimming	<b>1</b> 13° <b>2</b> 24° <b>3</b> 36° <b>5</b> 55°	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
	<b>LM26</b> COB 26W	9782cd (@18W 3000K 24°) 4945cd (@18W 3000K 35°) 1778cd (@18W 3000K 55°) 23504cd (@26W 3000K 13°) 12969cd (@26W 3000K 24°) 6557cd (@26W 3000K 35°) 2357cd (@26W 3000K 55°)					

Example : TL16HLM18-O-2930WT



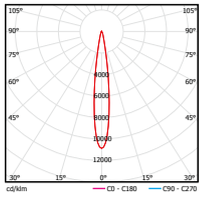
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL17H</b>	<b>LM34</b> COB 34W	33432cd (@34W 3000K 13°)	<b>O</b> On-board <b>A</b> DALI <b>D</b> 0-10V Dimming	<b>1</b> 13° <b>2</b> 24° <b>3</b> 36° <b>5</b> 55°	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
		13443cd (@34W 3000K 24°) 6154cd (@34W 3000K 35°) 3104cd (@34W 3000K 55°)					

Example : TL17HLM34-O-2930WT

# Light Distribution

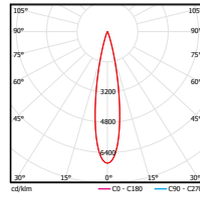
## TL15H

TL15HLM06-O-1930



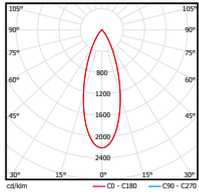
0° Aiming Angle			
D(M)	LUX	W	L
1	5986	0.25	0.25
2	1497	0.50	0.50
3	665	0.75	0.75
4	374	1.00	1.00

TL15HLM06-O-2930



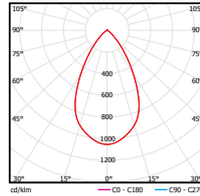
0° Aiming Angle			
D(M)	LUX	W	L
1	4564	0.36	0.36
2	1141	0.72	0.72
3	507	1.08	1.08
4	285	1.44	1.44

TL15HLM06-O-3930



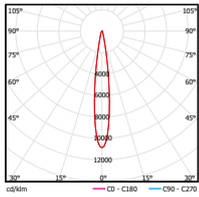
0° Aiming Angle			
D(M)	LUX	W	L
1	1321	0.63	0.63
2	330	1.26	1.26
3	147	1.89	1.89
4	83	2.52	2.52

TL15HLM06-O-5930



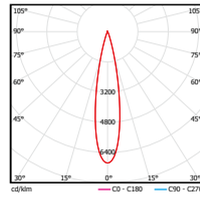
0° Aiming Angle			
D(M)	LUX	W	L
1	476	1.10	1.10
2	119	2.20	2.20
3	53	3.30	3.30
4	30	4.40	4.40

TL15HLM12-O-1930



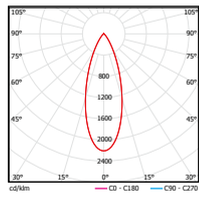
0° Aiming Angle			
D(M)	LUX	W	L
1	9466	0.25	0.25
2	2367	0.50	0.50
3	1052	0.75	0.75
4	592	1.00	1.00

TL15HLM12-O-2930



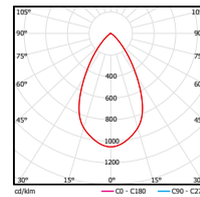
0° Aiming Angle			
D(M)	LUX	W	L
1	7216	0.36	0.36
2	1804	0.72	0.72
3	802	1.08	1.08
4	451	1.44	1.44

TL15HLM12-O-3930



0° Aiming Angle			
D(M)	LUX	W	L
1	2089	0.63	0.63
2	522	1.26	1.26
3	232	1.89	1.89
4	131	2.52	2.52

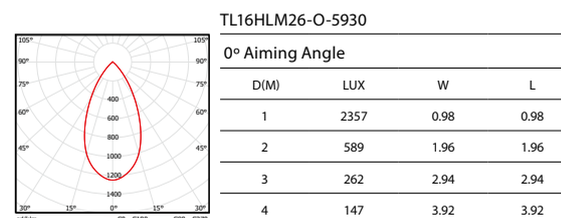
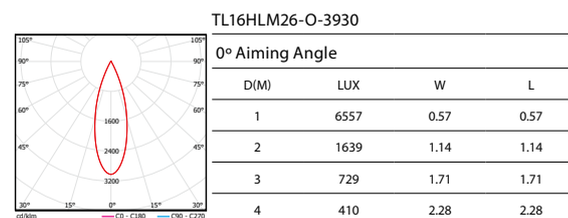
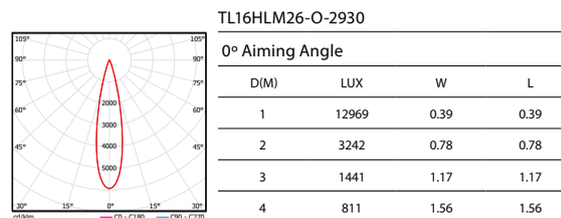
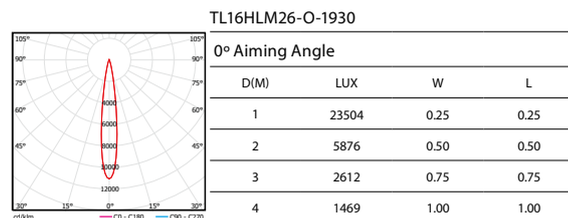
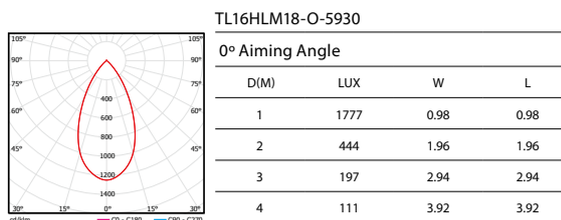
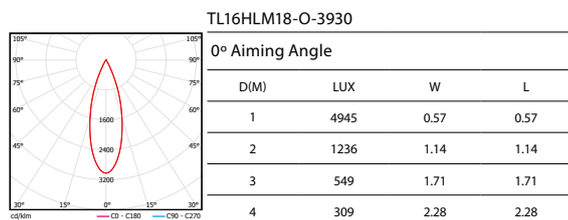
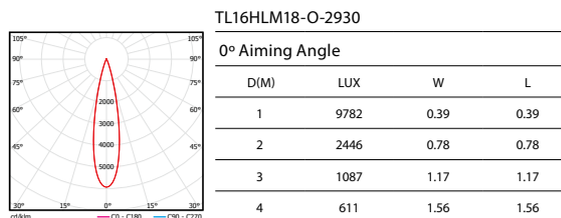
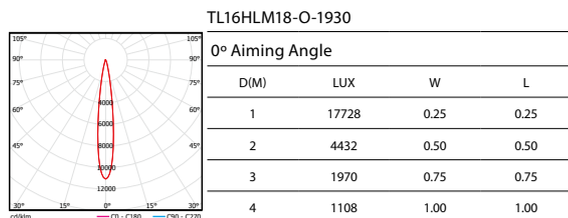
TL15HLM12-O-5930



0° Aiming Angle			
D(M)	LUX	W	L
1	753	1.10	1.10
2	188	2.20	2.20
3	84	3.30	3.30
4	47	4.40	4.40

# Light Distribution

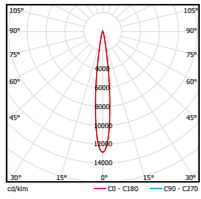
## TL16H



# Light Distribution

## TL17H

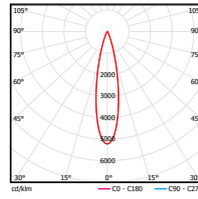
TL17HLM34-O-1930



0° Aiming Angle

D(M)	LUX	W	L
1	33432	0.23	0.23
2	8358	0.46	0.46
3	3715	0.69	0.69
4	2090	0.92	0.92

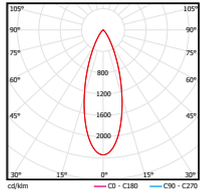
TL17HLM34-O-2930



0° Aiming Angle

D(M)	LUX	W	L
1	13443	0.39	0.39
2	3361	0.78	0.78
3	1494	1.17	1.17
4	840	1.56	1.56

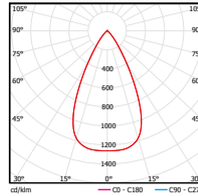
TL17HLM34-O-3930



0° Aiming Angle

D(M)	LUX	W	L
1	6154	0.61	0.61
2	1539	1.22	1.22
3	684	1.83	1.83
4	385	2.44	2.44

TL17HLM34-O-5930



0° Aiming Angle

D(M)	LUX	W	L
1	3104	1.00	1.00
2	776	2.00	2.00
3	345	3.00	3.00
4	194	4.00	4.00

## Accessories

### LENSES/FILTERS

MODEL	Beam Refractor Small (CLASS I) 	Beam Refractor Flooc (CLASS I) 	BEAM ELONGATOR (CLASS I) 	WALLWASHER BEAM LENS (CLASS I) 
TL15H	LENS-TL15H-MIX	LENS-TL15H-FIX	LENS-TL15H-WOF	LENS-TL15H-WW
TL16H	LENS-TL16H-MIX	LENS-TL16H-FIX	LENS-TL16H-WOF	LENS-TL16H-WW
TL17H	LENS-TL17H-MIX	LENS-TL17H-FIX	LENS-TL17H-WOF	LENS-TL17H-WW

### OPTICAL ACCESSORIES

MODEL	HONEYCOMB (CLASS II) 	BARN DOOR (CLASS III) 	SNOOT (CLASS III) 
TL15H	LENS-16-HCM	TL-21-BD-SW	LENS-TL15H-SNOOT-B LENS-TL15H-SNOOT-W
TL16H	LENS-73-HCM	LENS-73-BD	LENS-TL16H-SNOOT-B LENS-TL16H-SNOOT-W
TL17H	LENS-25-HCL	TL-22-BD-SW	LENS-TL17H-SNOOT-B LENS-TL17H-SNOOT-W

注意：最多可加装三个光学配件，每类配件最多同时只加装一个

# SILO FOCUS



TL15F

TL16F

TL17F

## Specifications



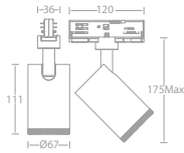
- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜 + 反射器
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 垂直 0° -90°调节
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: COB
- 光源色温、光源光通量:
  - TL15F 3000K :670lm (6W) / 1200lm (12W)
  - TL16F 3000K :1700lm(18W) /2500lm(26W)
  - TL17F 3000K :3530lm(34W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 0.5Kg / 1.0Kg / 1.4Kg

## Product Features/Optics



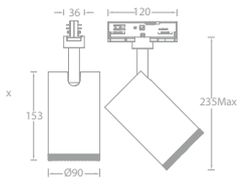
F 12°-50°

## Product Parameters



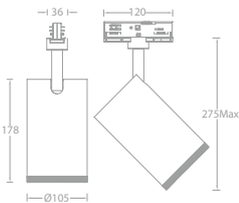
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL15F</b>	<b>LM06</b> COB 6W	2395cd (@6W 3000K 12°)	<b>O</b> On-board	<b>F</b> 12°-50°	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
	<b>LM12</b> COB 12W	424cd (@6W 3000K 50°)	<b>A</b> DALI				
		3187cd (@12W 3000K 12°)	<b>D</b> 0-10V Dimming				
		616cd (@12W 3000K 50°)					

Example : TL15FLM06-O-F930WT



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL16F</b>	<b>LM18</b> COB 18W	4670cd (@18W 3000K 12°)	<b>O</b> On-board	<b>F</b> 12°-50°	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
	<b>LM26</b> COB 26W	689cd (@18W 3000K 50°)	<b>A</b> DALI				
		5859cd (@26W 3000K 12°)	<b>D</b> 0-10V Dimming				
		952cd (@26W 3000K 50°)					

Example : TL16FLM18-O-F930WT

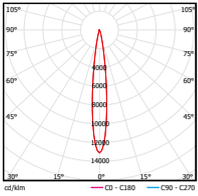


Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL17F</b>	<b>LM34</b> COB 34W	6780cd (@34W 3000K 12°)	<b>O</b> On-board	<b>F</b> 12°-50°	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
		1205cd (@34W 3000K 50°)	<b>A</b> DALI				
			<b>D</b> 0-10V Dimming				

Example : TL17FLM34-O-F930WT

# Light Distribution

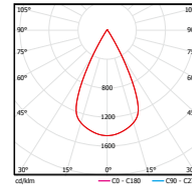
## TL15F



TL15FLM06-O-F930(MIN)

0° AIMING ANGLE

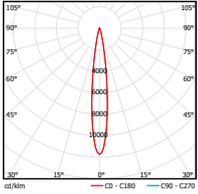
D(M)	LUX	W	L
1	2395	0.23	0.23
2	599	0.46	0.46
3	266	0.69	0.69
4	150	0.92	0.92



TL15FLM06-O-F930(MAX)

0° Aiming Angle

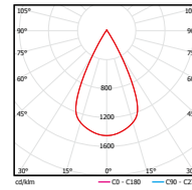
D(M)	LUX	W	L
1	424	0.99	0.99
2	106	1.98	1.98
3	47	2.97	2.97
4	27	3.96	3.96



TL15FLM12-O-F930(Min)

0° AIMING ANGLE

D(M)	LUX	W	L
1	3187	0.24	0.24
2	797	0.48	0.48
3	354	0.72	0.72
4	199	0.96	0.96

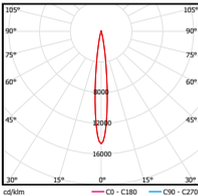


TL15FLM12-O-F930(Max)

0° Aiming Angle

D(M)	LUX	W	L
1	616	1.0	1.0
2	154	2.0	2.0
3	68	3.0	3.0
4	39	4.0	4.0

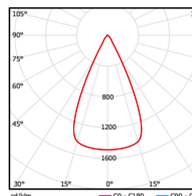
## TL16F



TL16FLM18-O-F930(MIN)

0° AIMING ANGLE

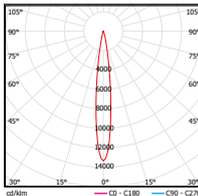
D(M)	LUX	W	L
1	4670	0.21	0.21
2	1168	0.42	0.42
3	519	0.63	0.63
4	292	0.84	0.84



TL16FLM18-O-F930(MAX)

0° Aiming Angle

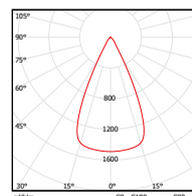
D(M)	LUX	W	L
1	689	0.93	0.93
2	172	1.86	1.86
3	77	2.79	2.79
4	43	3.72	3.72



TL16FLM26-O-F930(Min)

0° AIMING ANGLE

D(M)	LUX	W	L
1	5859	0.22	0.22
2	1465	0.44	0.44
3	651	0.66	0.66
4	366	0.88	0.88

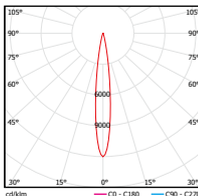


TL16FLM26-O-F930(Max)

0° Aiming Angle

D(M)	LUX	W	L
1	952	0.93	0.93
2	238	1.86	1.86
3	106	2.79	2.79
4	60	3.72	3.72

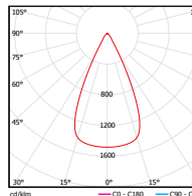
## TL17F



TL17FLM34-O-F930(Min)

0° AIMING ANGLE

D(M)	LUX	W	L
1	6780	0.23	0.23
2	1695	0.46	0.46
3	753	0.69	0.69
4	424	0.92	0.92



TL17FLM34-O-F930(Max)

0° Aiming Angle

D(M)	LUX	W	L
1	1205	0.93	0.93
2	301	1.86	1.86
3	134	2.79	2.79
4	75	3.72	3.72

## Accessories

### LENSES/FILTERS

MODEL	BEAM ELONGATOR (CLASS I) 	SOFT BEAM LENS (CLASS I) 	FROSTED GLASS (CLASS I) 	HONEYCOMB (CLASS I) 
TL15F	LENS-16-BEL-C	LENS-16-BSL-SW	LENS-16-FR	LENS-16-HCL
TL16F	LENS-73-BEL-C	LENS-73-BSL	LENS-73-FR	LENS-73-HCL-C
TL17F	LENS-73-BEL-C	LENS-73-BSL	LENS-73-FR	LENS-73-HCL-C

### OPTICAL ACCESSORIES

MODEL	SNOOT (CLASS II) 	HONEYCOMB (CLASS II) 	BARN DOOR (CLASS III) 
TL15F	LENS-15-SNOOT	/	TL-21-BD-SW
TL16F	LENS-20-SNOOT	LENS-20-HCL	LENS-73-BD
TL17F	LENS-22-SNOOT	LENS-20-HCL	TL-22-BD-SW

注意：最多可加装三个光学配件，每类配件最多同时只加装一个

# SILO PRO WALL WASHER



TL15W

TL16W

TL17W

## Specifications



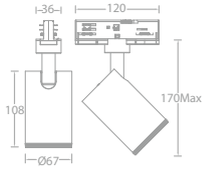
- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜 + 反射器
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 竖直 0° -90°调节
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: COB
- 光源色温、光源光通量:
  - TL15W 3000K :800lm (6W) / 1330lm (12W)
  - TL16W 3000K :2120lm(18W) /2830lm(26W)
  - TL17W 3000K :3530lm(34W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 0.5Kg / 1.0Kg / 1.4Kg

## Product Features/Optics



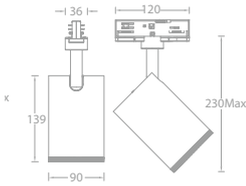
W Wall Washer

## Product Parameters



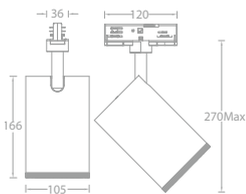
Model	LED Power	System Lemens	Dimming	Beam	CRI	CCT	Finish
<b>TL15W</b>	<b>LM06</b> COB 6W	519lm(@6W 3000K)	<b>O</b> On-board <b>A</b> DALI <b>D</b> 0-10V Dimming	<b>W</b> Wall Washer	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
	<b>LM12</b> COB 12W	822lm(@12W 3000K)					

Example : TL15WLM12-O-W930WT



Model	LED Power	System Lemens	Dimming	Beam	CRI	CCT	Finish
<b>TL16W</b>	<b>LM18</b> COB 18W	1555lm(@18W 3000K)	<b>O</b> On-board <b>A</b> DALI <b>D</b> 0-10V Dimming	<b>W</b> Wall Washer	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
	<b>LM26</b> COB 26W	2061lm(@26W 3000K)					

Example : TL16WLM18-O-W930WT



Model	LED Power	System Lemens	Dimming	Beam	CRI	CCT	Finish
<b>TL17W</b>	<b>LM34</b> COB 34W	2464lm(@34W 3000K)	<b>O</b> On-board <b>A</b> DALI <b>D</b> 0-10V Dimming	<b>W</b> Wall Washer	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White

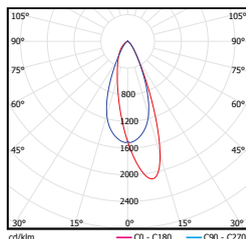
Example : TL17WLM34-O-W930WT

# Light Distribution

## TL15WLM12-O-W930WT

### Specifications:

Number of luminaires: n > 5  
 Wall height (m): 3.0  
 Angle of tilt: 25°  
 Offset from wall (m): 1.0  
 Luminaire spacing (m): 1.2

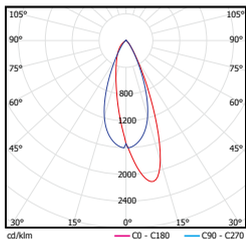


H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.70	93	90	93	89	93
2.30	149	167	149	167	148
1.90	162	191	162	191	162
1.50	159	180	159	180	158
1.10	142	156	143	156	142
0.70	117	126	118	126	117
0.30	96	101	97	101	96

## TL16WLM26-O-W930WT

### Specifications:

Number of luminaires: n > 5  
 Wall height (m): 3.6  
 Angle of tilt: 25°  
 Offset from wall (m): 1.2  
 Luminaire spacing (m): 1.5

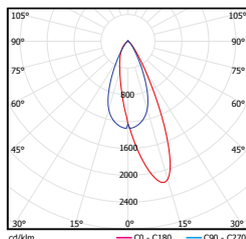


H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
3.40	81	78	83	79	82
3.00	199	195	199	194	199
2.60	243	278	244	278	243
2.20	255	301	256	301	255
1.80	256	289	256	289	255
1.40	237	266	239	266	237
1.00	210	234	212	234	210
0.60	180	198	181	198	180
0.20	155	163	157	164	155

## TL17WLM34-O-W930WT

### Specifications:

Number of luminaires: n > 5  
 Wall height (m): 4.8  
 Angle of tilt: 25°  
 Offset from wall (m): 1.5  
 Luminaire spacing (m): 1.8



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
4.50	43	49	43	49	42
3.90	101	118	101	118	100
3.30	127	160	128	160	127
2.70	138	168	139	168	138
2.10	141	161	142	161	141
1.50	135	147	136	147	134
0.90	123	131	125	131	123
0.30	108	113	109	113	107

## Accessories

---

### OPTICAL ACCESSORIES

MODEL	BARN DOOR 
TL15W	TL-21-BD-SW
TL16W	LENS-73-BD
TL17W	TL-22-BD-SW

注意：需单独订购

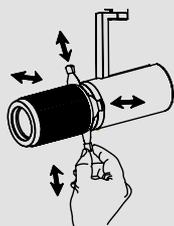


洛阳博物馆  
河南, 洛阳

# GOBO PRO



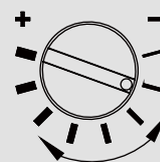
自由裁切光斑形状



自定义裁切  
改变光斑形状



调整光斑大小与出光效果



调节照射亮度

# GOBO PRO



TL56FLM10-O-R

TL57FLM25-O-R

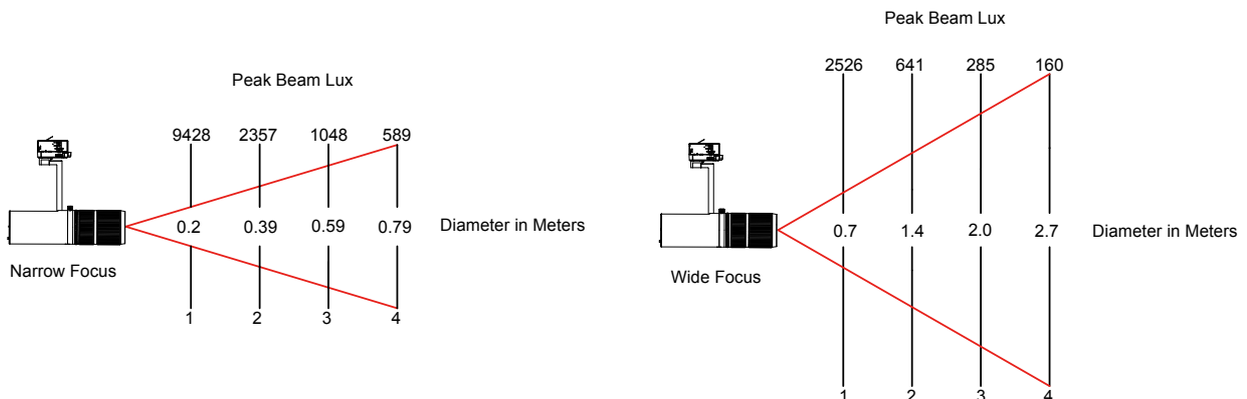
TL57FLM25-O-F

## Specifications

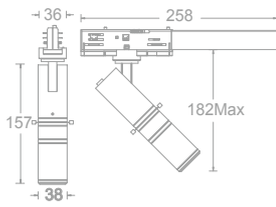


- 主体材质: 铝合金压铸灯体
- 光学系统: 多组光学透镜
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 竖直 0° -90°调节
- 配件 / 支架: GOBO 片
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: COB
- 光源色温、光源光通量:  
TL56F 3000K 1000lm  
TL57F 3000K 2600lm
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 0.45kg / 1.8Kg

## Product Features/Optics



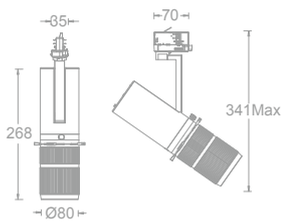
## Product Parameters



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL56F</b>	<b>LM10</b> 10W	3006cd (@10W 3000K Max) 645cd (@10W 3000K Wide)	<b>O</b> On-board <b>D</b> 0-10V Dimming <b>A</b> DALI	<b>R</b> Reinvert	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black <b>WT</b> White

**Example : TL56FLM10-O-R930WT**

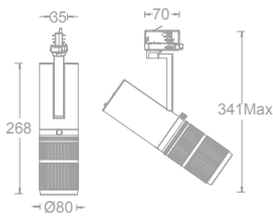
注意：Beam 栏代码中 R 代表四叶遮挡切光，出厂默认自带此光学配件



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>TL57F</b>	<b>LM25</b> 25W	5315cd (@25W 3000K Max)	<b>O</b> On-board <b>D</b> 0-10V Dimming <b>A</b> DALI	<b>R</b> Reinvert <b>F</b> Focus	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black <b>WT</b> White

**Example : TL57FLM25-O-F930WT**

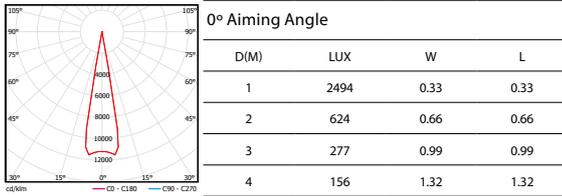
注意：Beam 栏代码中 R 代表四叶遮挡切光，F 代表圆形变径切光，出厂默认自带此光学配件



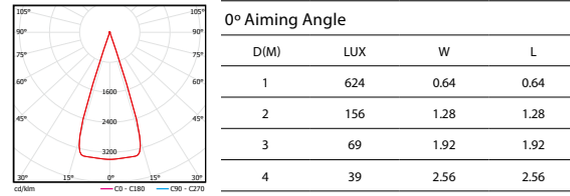
# Light Distribution

## TL56F

TL56FLM10-O-R930BK-min

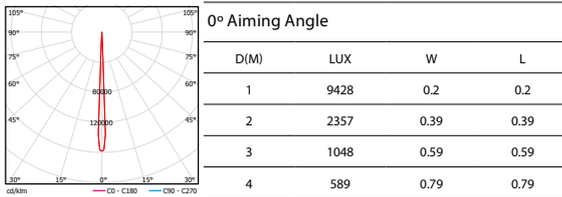


TL56FLM10-O-R930BK-max

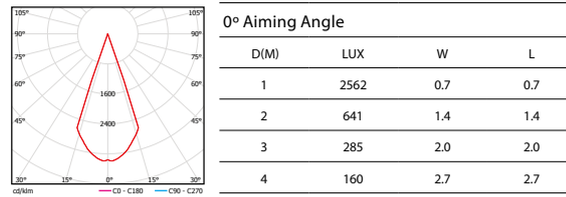


## TL57F

TL57FLM25-O-F930WT



TL57FLM25-O-R930WT



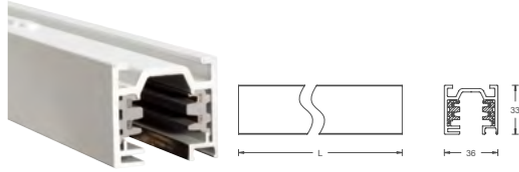
# Accessories

## GOBO 片配件

TL56F	LENS-TL56F-GOBO 带 WAC 文字 GOBO 片配件		GOBO 片尺寸: 厚度 t 为 1mm, D 为 $\varnothing$ 19.6mm, d 为 $\varnothing$ 14mm, 文字或图案内容可定制 (直径不能超过 d)。
	LENS-TL56F-GOBO 带 WAC 文字 GOBO 片配件		GOBO 片尺寸: 厚度 t 为 1mm, D 为 $\varnothing$ 33mm, d 为 $\varnothing$ 14mm, 文字或图案内容可定制 (直径不能超过 d)。
TL57F	LENS-TL57F-F-WT LENS-TL57F-F-BK		切光配件: 由 R 四叶遮挡切光方式 变为 F 圆形变径切光方式
	LENS-TL57F-R-WT LENS-TL57F-R-BK		切光配件: 由 F 圆形变径切光方式 变为 R 四叶遮挡切光方式

注意: 所有配件均需要单独订购, 安装方式见说明书; 灯具出厂时自带一个相应切光配件, 不含 GOBO 片。  
切光配件之间可互换, 与 GOBO 片可以同时加装, 但每个灯具上只能加装一个切光配件。

# 3-CIRCUIT TRACK SYSTEM

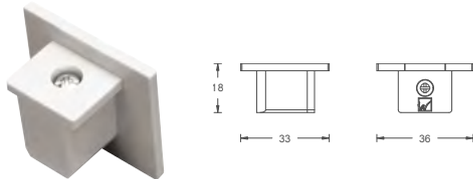


## WT

Model	Finish			Weight	Length (mm)
	BK	PT	WT		
WT1M	•	•	•	1.10kg	1000mm
WT2M	•	•	•	2.20kg	2000mm
WT3M	•	•	•	3.30kg	3000mm

### Example: WT1M-WT-C

Surface mount track with extruded aluminum construction. The track offers three separately controlled circuits. Each circuit is rated 16A maximum which is fully polarized and grounded throughout.

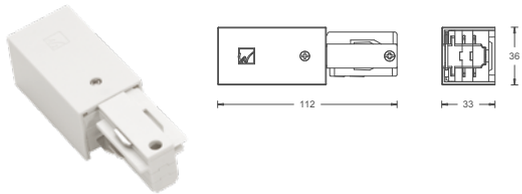


## WEC

Model	Finish			Weight
	BK	PT	WT	
WEC	•	•	•	0.01kg

### Example: WEC-WT-C

End cap: To cover the end of a track run.

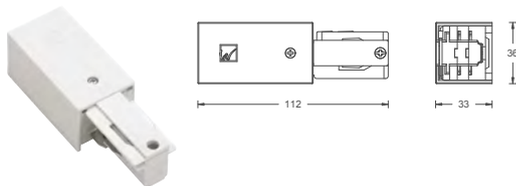


## WEDR

Model	Finish			Weight
	BK	PT	WT	
WEDR	•	•	•	0.09kg

### Example: WEDR-WT-C

Live end connector right: To start a run.

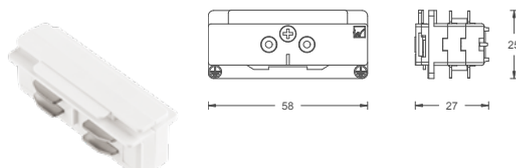


## WEDL

Model	Finish			Weight
	BK	PT	WT	
WEDL	•	•	•	0.09kg

### Example: WEDL-WT-C

Live end connector left: To start a run.

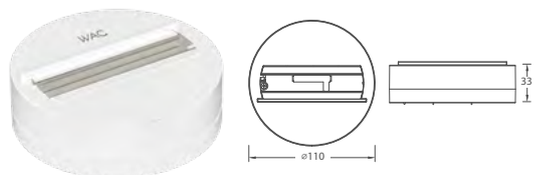


## WPC

Model	Finish			Weight
	BK	PT	WT	
WPC	•	•	•	0.03kg

### Example: WPC-WT-C

"I" power connector: Straight line connector used to join two sections of track with electrical continuity.

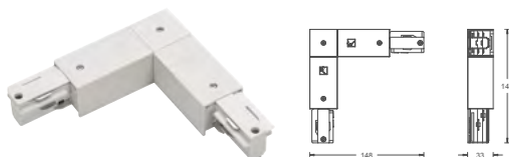


## WMP

Model	Finish			Weight
	BK	PT	WT	
WMP	•	•	•	0.03kg

### Example: WMP-WT-C

Ceiling plate  
Three-circuit lamps can be directly connected to the ceiling plate to replace the role of the three-circuit track.  
Built-in two-core electrode, the lamp needs to be adjusted to the circuit L1 before it can be energized; the maximum lifting weight is 4kg.

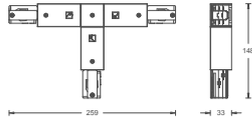


## WLLC

Model	Finish			Weight
	BK	PT	WT	
WLLC	•	•	•	0.24kg

### Example: WLLC-WT-C

"L" connector left: To connect two track sections at 90° for a left turn. Power feedable.



#### WLTC

Model	Finish			Weight
	BK	PT	WT	
WLTC	*	*	*	0.35kg

*Example :WLTC-WT-C*

"T" connector left: To join three track sections all at 90°. Power feedable.

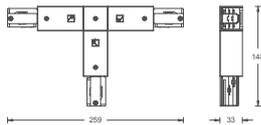


#### WRLC

Model	Finish			Weight
	BK	PT	WT	
WRLC	*	*	*	0.24kg

*Example : WRLC-WT-C*

"L" connector right: To connect two track sections at 90° angle for a right turn. Power feedable.

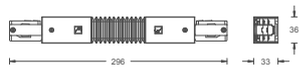


#### WRTC

Model	Finish			Weight
	BK	PT	WT	
WRTC	*	*	*	0.35kg

*Example : WRTC-WT-C*

"T" connector right: To join three track sections all at 90°. Power feedable.

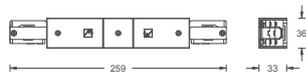


#### WFC

Model	Finish			Weight
	BK	PT	WT	
WFC	*	*	*	0.24kg

*Example :WFC-WT-C*

Flexible connector. Connects two track sections at variable angles from 60° to 180°. Used as a transition from wall-to-wall, wall-to-ceiling, or ceiling-to-ceiling. Power feedable.

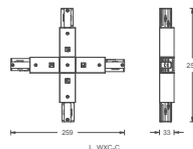


#### WIC

Model	Finish			Weight
	BK	PT	WT	
WIC	*	*	*	0.24kg

*Example :WIC-WT-C*

"I" connector. Power entry point at the connection of two tracks. To connect two track sections end-to-end to keep a straight line. Power feedable.



#### WXC

Model	Finish			Weight
	BK	PT	WT	
WXC	*	*	*	0.45kg

*Example :WXC-WT-C*

"X" connector. To connect four track sections into a cross configuration. Power feedable.

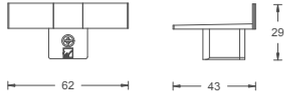


#### WT-RT

Model	Finish			Cutout	Weight	Length (mm)
	BK	PT	WT			
WT1M-RT-2	•	•	•	50mm	1.53kg	1000mm
WT2M-RT-2	•	•	•	50mm	3.06kg	2000mm
WT3M-RT-2	•	•	•	50mm	4.59kg	3000mm

#### Example :WT1M-RT-2-WT

Recessed flanged track: Extruded aluminum construction. Track offers three separately controlled circuits. Each circuit is rated 16A maximum and fully polarized and grounded throughout.

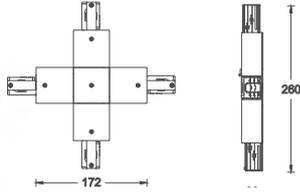


#### WEC-RT

Model	Finish			Weight
	BK	PT	WT	
WEC-RT-2	•	•	•	0.01kg

#### Example : WEC-RT-2-WT

Flanged end cap. To cover the end of a track run.

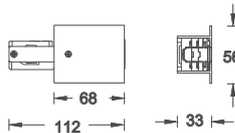


#### WXC-RT

Model	Finish			Weight
	BK	PT	WT	
WXC-RT-2	•	•	•	0.89kg

#### Example : WXC-RT-2-WT

Flanged (X)connector. To connect four track sections into a cross configuration.Power feedable.

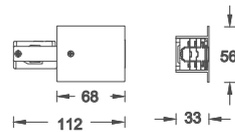


#### WEDL-RT

Model	Finish			Weight
	BK	PT	WT	
WEDL-RT-2	•	•	•	0.28kg

#### Example :WEDL-RT-2-WT

Flanged live end connector left. To start a run.

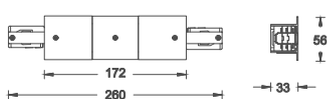


#### WEDR-RT

Model	Finish			Weight
	BK	PT	WT	
WEDR-RT-2	•	•	•	0.28kg

#### Example :WEDR-RT-2-WT

Flanged live end connector right. To start a run.

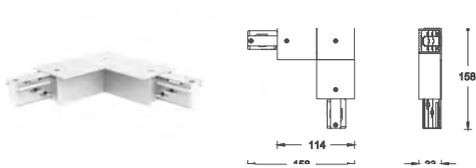


#### WIC-RT

Model	Finish			Weight
	BK	PT	WT	
WIC-RT-2	•	•	•	0.47kg

#### Example :WIC-RT-2-WT

Flanged "I" connector.Power entry point at the connection of two tracks. To connect two track sections end-to-end to keep a straight line. Power feedable.

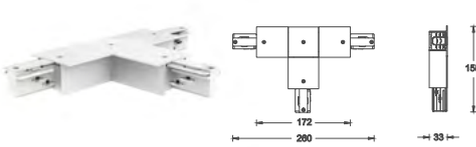


WLLC-RT

Model	Finish			Weight
	BK	PT	WT	
WLLC-RT-2	•	•	•	0.49kg

Example :WLLC-RT-2-WT

Flanged "L" connector left. To connect two track sections at 90° for a left turn. Power feedable.

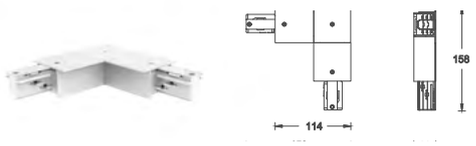


WLTC-RT

Model	Finish			Weight
	BK	PT	WT	
WLTC-RT-2	•	•	•	0.70kg

Example :WLTC-RT-2-WT

Flanged "T" connector left. To join three track sections all at 90°. Power feedable.

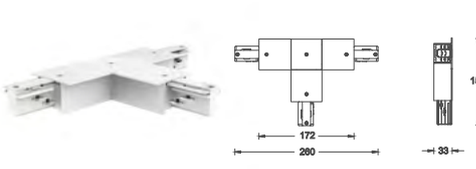


WRLC-RT

Model	Finish			Weight
	BK	PT	WT	
WRLC-RT-2	•	•	•	0.49kg

Example : WRLC-RT-2-WT

Flanged "L" connector right. To connect two track sections at 90° angle for a right turn. Power feedable.

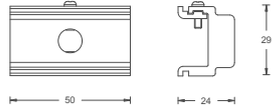


WRTC-RT

Model	Finish			Weight
	BK	PT	WT	
WRTC-RT-2	•	•	•	0.70kg

Example : WRTC-RT-2-WT

Flanged "T" connector right. To join three track sections all at 90°. Power feedable.

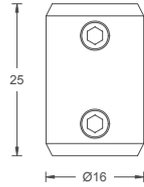


**WMT**

Model	Finish			Weight
	BK	PT	WT	
WMT	•	•	•	0.05kg

*Example : WMT-WT-C*

Connects suspension to track without power feed. Use with: WMT-X, WMT-XS, WMT-TB, WMST-X, WMST-XS and WMST-TB.

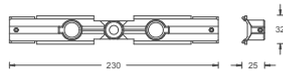


**WMXI**

Model	Finish			Weight
	BK	PT	WT	
WMXI	•	•	•	0.02kg

*Example : WMXI-WT-C*

Use for joining two lengths of rod to form a longer drop.

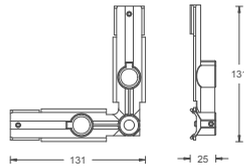


**WMIC**

Model	Finish			Weight
	BK	PT	WT	
WMIC	•	•	•	0.09kg

*Example : WMIC-WT-C*

"I" connector suspension: Use for suspension mounting with I connector.

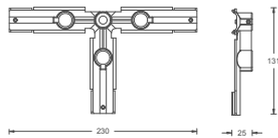


**WMLC**

Model	Finish			Weight
	BK	PT	WT	
WMLC	•	•	•	0.09kg

*Example : WMLC-WT-C*

"L" connector suspension: Use for suspension mounting with L connector.

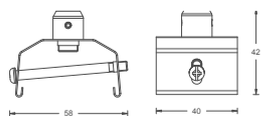


**WMTC**

Model	Finish			Weight
	BK	PT	WT	
WMTC	•	•	•	0.12kg

*Example : WMTC-WT-C*

"T" connector suspension: Use for suspension mounting with T connector.

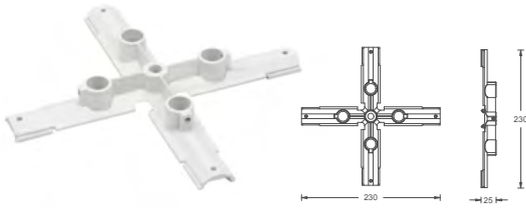


**WMT-RT**

Model	Finish			Weight
	PT			
WMT-RT	•			0.04kg

*Example : WMT-RT-PT-C*

Connects suspension to recessed track without power feed. Use with: WMT-X, WMT-XS, WMT-TB, WMST-X, WMST-XS and WMST-TB.

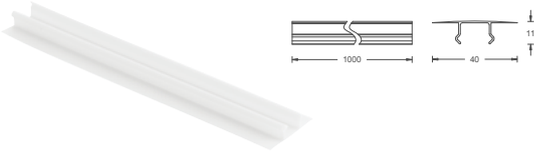


WMXC

Model	Finish			Weight
	BK	PT	WT	
WMXC	•	•	•	0.15kg

Example : WMXC-WT-C

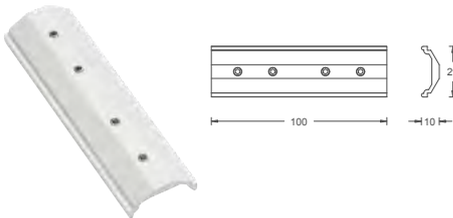
"X" connector suspension: Use for suspension mounting with "X" connector.



WCC-RTL

Model	Weight
WCC-RTL-CL	0.05kg

3-circuit recessed track closure cover.

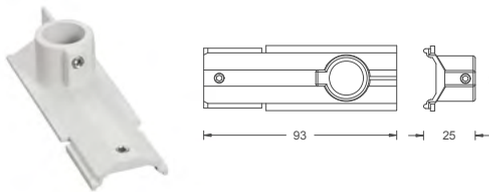


WMPC

Model	Finish			Weight
	BK	PT	WT	
WMPC	•	•	•	0.03kg

Example : WMPC-WT-C

Straight coupler: Used for suspension mounting with "I" power connector.

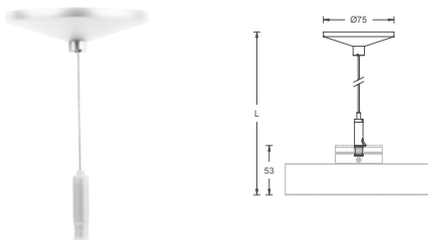


WMED

Model	Finish			Weight
	BK	PT	WT	
WMED	•	•	•	0.03kg

Example : WMED-WT-C

Live end suspension: Use for suspension mounting with live end connector.

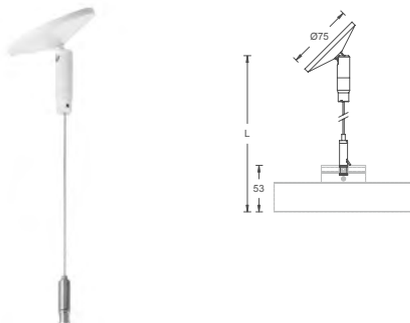


WMST-X

Model	Finish			Weight	Length (mm)
	BK	PT	WT		
WMST-X48	•	•	•	0.12kg	1286mm
WMST-X96	•	•	•	0.13kg	2466mm

Example : WMST-X48-WT-C

Suspension cable kit: Use to extend track from the ceiling. Field adjustable.

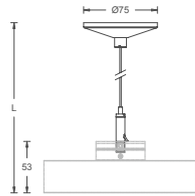


WMST-XS

Model	Finish			Weight	Length (mm)
	BK	PT	WT		
WMST-XS48	•	•	•	0.16kg	1313mm
WMST-XS96	•	•	•	0.17kg	2493mm

Example : WMST-XS48-WT-C

Sloped ceiling cable: Use to extend track from a sloped ceiling. Field adjustable.

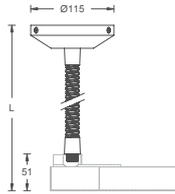


#### WMST-TB

Model	Finish			Weight	Length (mm)
	BK	PT	WT		
WMST-TB48	•	•	•	0.07kg	1286mm
WMST-TB96	•	•	•	0.08kg	2466mm

*Example :WMST-TB48-WT-C*

Includes T-Bar clip to extend track from drop ceilings. Field adjustable.

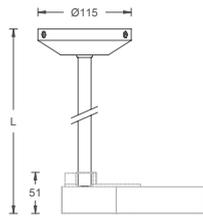


#### WMFP

Model	Finish			Weight	Length (mm)
	BK	PT	WT		
WMFP-48	•	•	•	0.80kg	1213mm
WMFP-96	•	•	•	1.80kg	3653mm

*Example :WMFP-48-WT-C*

Flexible power feed to connect with a Live End or any Joiner/Feeder. Recommended for use with Cable Suspensions. Field cuttable.

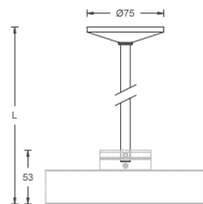


#### WMSP

Model	Finish			Weight	Length (mm)
	BK	PT	WT		
WMSP-6	•	•	•	0.37kg	152mm
WMSP-12	•	•	•	0.47kg	304mm
WMSP-24	•	•	•	0.66kg	609mm
WMSP-36	•	•	•	0.87kg	914mm
WMSP-48	•	•	•	1.07kg	1219mm
WMSP-96	•	•	•	1.89kg	2438mm

*Example :WMSP-6-WT-C*

Power feed to connect with a Live End or any Joiner/Feeder. Field cuttable.

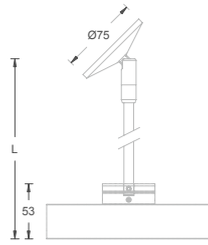


#### WMT-X

Model	Finish			Weight	Length (mm)
	BK	PT	WT		
WMT-X6	•	•	•	0.10kg	152mm
WMT-X12	•	•	•	0.13kg	304mm
WMT-X24	•	•	•	0.18kg	609mm
WMT-X36	•	•	•	0.24kg	914mm
WMT-X48	•	•	•	0.30kg	1219mm
WMT-X96	•	•	•	0.52kg	2438mm

*Example :WMT-X6-WT-C*

Pendant stem kit. Used to extend track from the ceiling. Field cuttable.

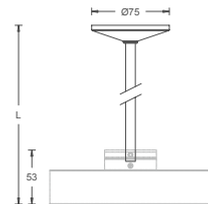


WMT-XS

Model	Finish			Weight	Length (mm)
	BK	PT	WT		
WMT-XS6	•	•	•	0.13kg	135mm
WMT-XS12	•	•	•	0.16kg	287mm
WMT-XS24	•	•	•	0.22kg	592mm
WMT-XS36	•	•	•	0.29kg	897mm
WMT-XS48	•	•	•	0.35kg	1202mm
WMT-XS96	•	•	•	0.60kg	2421mm

Example :WMT-XS6-WT-C

Sloped ceiling stem. Use to extend track from a sloped ceiling. Field cuttable.



WMT-TB

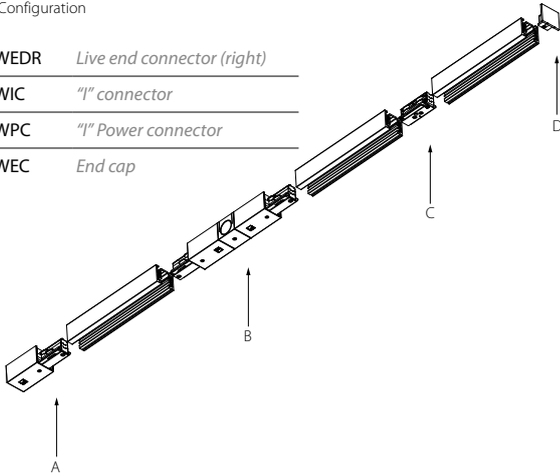
Model	Finish			Weight	Length (mm)
	BK	PT	WT		
WMT-TB6	•	•	•	0.05kg	152mm
WMT-TB12	•	•	•	0.08kg	304mm
WMT-TB24	•	•	•	0.15kg	609mm
WMT-TB36	•	•	•	0.21kg	914mm
WMT-TB48	•	•	•	0.28kg	1219mm
WMT-TB96	•	•	•	0.54kg	2438mm

Example :WMT-TB6-WT-C

Includes T-Bar clip to extend track from drop ceilings. Field cuttable.

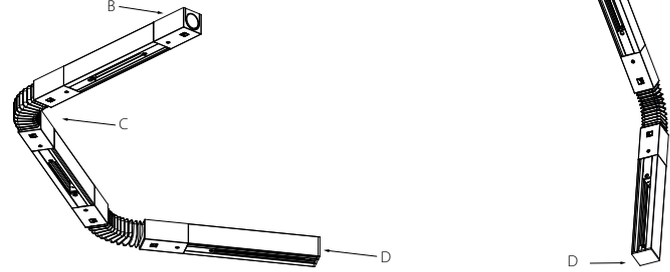
Straight Configuration

A	WEDR	Live end connector (right)
B	WIC	"I" connector
C	WPC	"I" Power connector
D	WEC	End cap



Flexible Configurations

A	WEDR	Live end connector (right)
B	WEDL	Live end connector (left)
C	WFC	Flexible connector
D	WEC	End cap

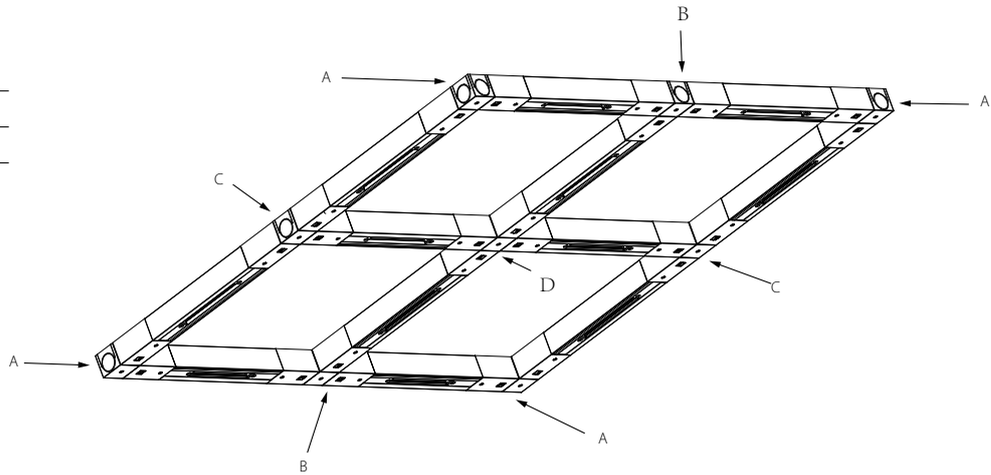


horizontal Ceiling Mount

Vertical Wall-to-Ceiling Mount

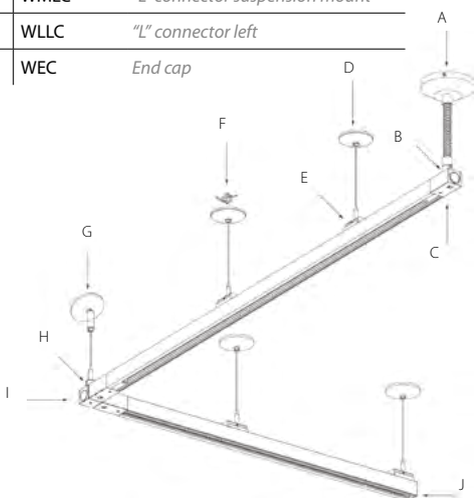
Grid Configuration

A	WLLC	"L" Connector Left
B	WLTC	"T" Connector Left
C	WRTC	"T" Connector Right
D	WXC	"X" Connector



Cable Suspension Mount

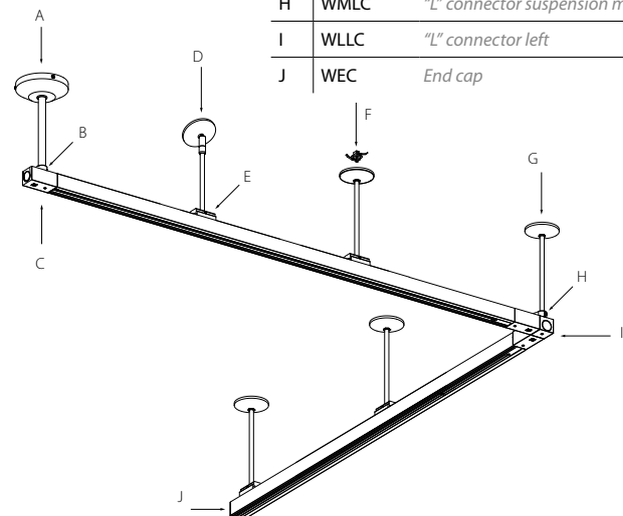
A	WMFP	Flexible Stem kit with power feed
B	WMED	Live end suspension mount
C	WEDL	Live end connector (left)
D	WMST-X	Cable suspension kit
E	WMT	Suspension hanger clip
F	WMST-TB	"T" bar cable suspension kit
G	WMST-XS	Sloped ceiling cable kit
H	WMLC	"L" connector suspension mount
I	WLLC	"L" connector left
J	WEC	End cap



Use one support for every 1 meter

Stem Suspension Mount

A	WMSP	Stem kit with power feed
B	WMED	Live end suspension mount
C	WEDR	Live end connector (right)
D	WMT-XS	Sloped ceiling stem kit
E	WMT	Suspension hanger clip
F	WMT-TB	"T" bar stem kit
G	WMT-X	Stem kit
H	WMLC	"L" connector suspension mount
I	WLLC	"L" connector left
J	WEC	End cap



# **J-TRACK LUMINAIRES & TRACK SYSTEM**



## SILO

SILO PRO  
SILO FOCUS  
SILO PRO WALL WASHER

# 188

189  
195  
199



## J-TRACK SYSTEM

# 203





# SILO PRO



JL15H

JL16H

JL17H

## Specifications



- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜 + 反射器
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 竖直 0° -90°调节
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 光源类型: COB
- 光源色温、光源光通量:
  - JL15H 3000K :800lm(6W) / 1330lm(12W)
  - JL16H 3000K :2120lm(18W) /2830lm(26W)
  - JL17H 3000K :3530lm(34W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 0.5Kg / 1.0Kg / 1.4Kg

## Product Features/Optics



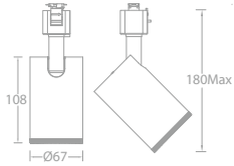
1 13°

2 24°

3 36°

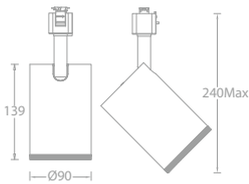
5 55°

## Product Parameters



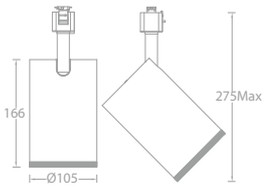
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>JL15H</b>	<b>LM06</b> COB 6W	5986cd (@6W 3000K 13°)	<b>O</b> On-board	<b>1</b> 13° <b>2</b> 24° <b>3</b> 36° <b>5</b> 55°	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
	<b>LM12</b> COB 12W	4564cd (@6W 3000K 24°) 1321cd (@6W 3000K 35°) 476cd (@6W 3000K 55°) 9466cd (@12W 3000K 13°) 7216cd (@12W 3000K 24°) 2089cd (@12W 3000K 35°) 753cd (@12W 3000K 55°)					

Example : JL15HLM12-O-2930WT



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>JL16H</b>	<b>LM18</b> COB 18W	17728cd (@18W 3000K 13°)	<b>O</b> On-board	<b>1</b> 13° <b>2</b> 24° <b>3</b> 36° <b>5</b> 55°	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
	<b>LM26</b> COB 26W	9782cd (@18W 3000K 24°) 4945cd (@18W 3000K 35°) 1778cd (@18W 3000K 55°) 23504cd (@26W 3000K 13°) 12969cd (@26W 3000K 24°) 6557cd (@26W 3000K 35°) 2357cd (@26W 3000K 55°)					

Example : JL16HLM18-O-2930WT



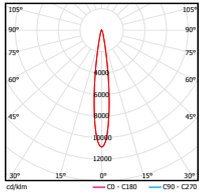
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>JL17H</b>	<b>LM34</b> COB 34W	33432cd (@34W 3000K 13°)	<b>O</b> On-board	<b>1</b> 13° <b>2</b> 24° <b>3</b> 36° <b>5</b> 55°	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
		13443cd (@34W 3000K 24°) 6154cd (@34W 3000K 35°) 3104cd (@34W 3000K 55°)					

Example : JL17HLM34-O-2930WT

# Light Distribution

## JL15H

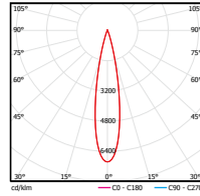
JL15HLM06-O-1930



0° Aiming Angle

D(M)	LUX	W	L
1	5986	0.25	0.25
2	1497	0.50	0.50
3	665	0.75	0.75
4	374	1.00	1.00

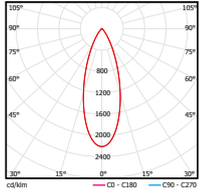
JL15HLM06-O-2930



0° Aiming Angle

D(M)	LUX	W	L
1	4564	0.36	0.36
2	1141	0.72	0.72
3	507	1.08	1.08
4	285	1.44	1.44

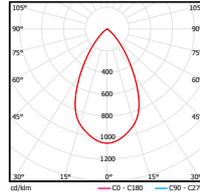
JL15HLM06-O-3930



0° Aiming Angle

D(M)	LUX	W	L
1	1321	0.63	0.63
2	330	1.26	1.26
3	147	1.89	1.89
4	83	2.52	2.52

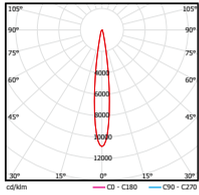
JL15HLM06-O-5930



0° Aiming Angle

D(M)	LUX	W	L
1	476	1.10	1.10
2	119	2.20	2.20
3	53	3.30	3.30
4	30	4.40	4.40

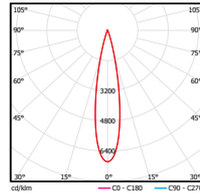
JL15HLM12-O-1930



0° Aiming Angle

D(M)	LUX	W	L
1	9466	0.25	0.25
2	2367	0.50	0.50
3	1052	0.75	0.75
4	592	1.00	1.00

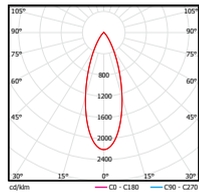
JL15HLM12-O-2930



0° Aiming Angle

D(M)	LUX	W	L
1	7216	0.36	0.36
2	1804	0.72	0.72
3	802	1.08	1.08
4	451	1.44	1.44

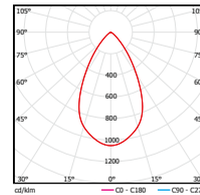
JL15HLM12-O-3930



0° Aiming Angle

D(M)	LUX	W	L
1	2089	0.63	0.63
2	522	1.26	1.26
3	232	1.89	1.89
4	131	2.52	2.52

JL15HLM12-O-5930

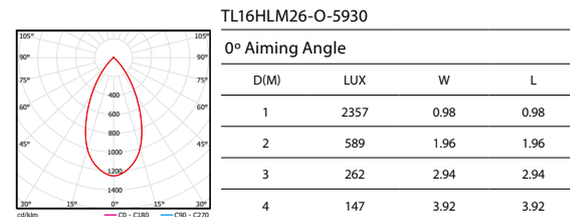
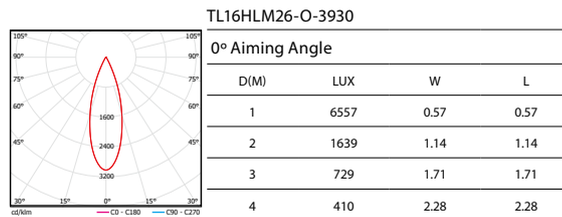
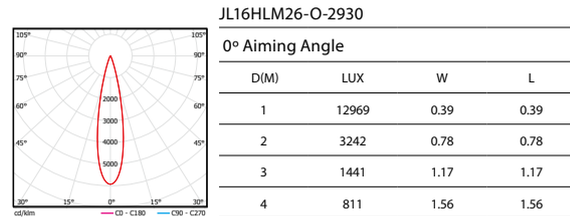
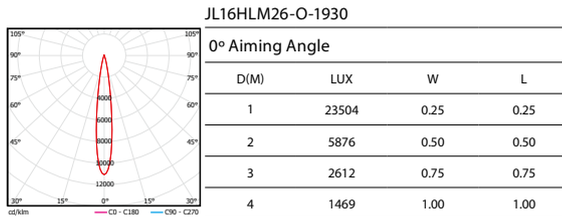
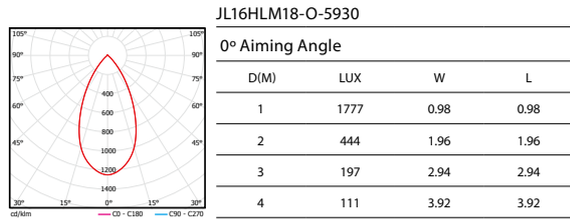
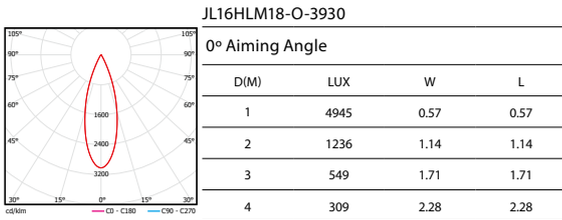
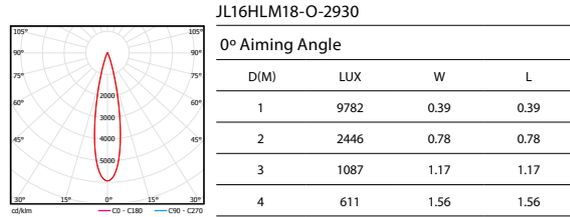
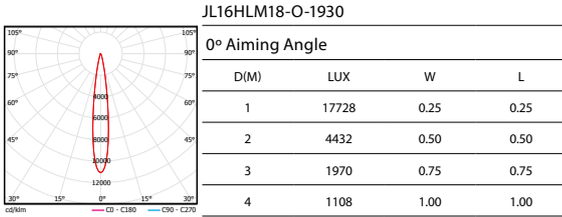


0° Aiming Angle

D(M)	LUX	W	L
1	753	1.10	1.10
2	188	2.20	2.20
3	84	3.30	3.30
4	47	4.40	4.40

# Light Distribution

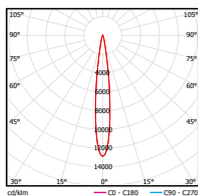
## JL16H



# Light Distribution

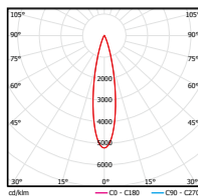
## JL17H

JL17HLM34-O-1930



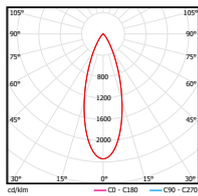
0° Aiming Angle			
D(M)	LUX	W	L
1	33432	0.23	0.23
2	8358	0.46	0.46
3	3715	0.69	0.69
4	2090	0.92	0.92

JL17HLM34-O-2930



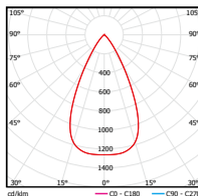
0° Aiming Angle			
D(M)	LUX	W	L
1	13443	0.39	0.39
2	3361	0.78	0.78
3	1494	1.17	1.17
4	840	1.56	1.56

JL17HLM34-O-3930



0° Aiming Angle			
D(M)	LUX	W	L
1	6154	0.61	0.61
2	1539	1.22	1.22
3	684	1.83	1.83
4	385	2.44	2.44

JL17HLM34-O-5930



0° Aiming Angle			
D(M)	LUX	W	L
1	3104	1.00	1.00
2	776	2.00	2.00
3	345	3.00	3.00
4	194	4.00	4.00

## Accessories

### LENSES/FILTERS

MODEL	Beam Refractor Small (CLASS I) 	Beam Refractor Flooc (CLASS I) 	BEAM ELONGATOR (CLASS I) 	WALLWASHER BEAM LENS (CLASS I) 
JL15H	LENS-TL15H-MIX	LENS-TL15H-FIX	LENS-TL15H-WOF	LENS-TL15H-WW
JL16H	LENS-TL16H-MIX	LENS-TL16H-FIX	LENS-TL16H-WOF	LENS-TL16H-WW
JL17H	LENS-TL17H-MIX	LENS-TL17H-FIX	LENS-TL17H-WOF	LENS-TL17H-WW

### OPTICAL ACCESSORIES

MODEL	HONEYCOMB (CLASS II) 	BARN DOOR (CLASS III) 	SNOOT (CLASS III) 
JL15H	LENS-16-HCM	TL-21-BD-SW	LENS-TL15H-SNOOT-B LENS-TL15H-SNOOT-W
JL16H	LENS-73-HCM	LENS-73-BD	LENS-TL16H-SNOOT-B LENS-TL16H-SNOOT-W
JL17H	LENS-25-HCL	TL-22-BD-SW	LENS-TL17H-SNOOT-B LENS-TL17H-SNOOT-W

注意：最多可加装三个光学配件，每类配件最多同时只加装一个

# SILO FOCUS



JL15F

JL16F

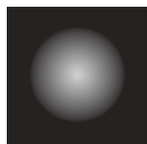
JL17F

## Specifications



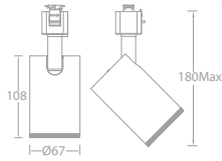
- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜 + 反射器
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 垂直 0° -90°调节
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 光源类型: COB
- 光源色温、光源光通量:
  - JL15F 3000K :670lm (6W) / 1200lm (12W)
  - JL16F 3000K :1700lm(18W) /2500lm(26W)
  - JL17F 3000K :3600lm(34W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 0.5Kg / 1.0Kg / 1.4Kg

## Product Features/Optics



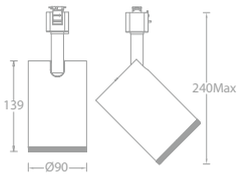
F 12°-50°

## Product Parameters



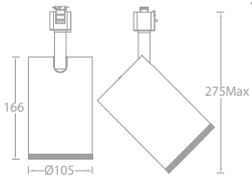
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>JL15F</b>	<b>LM06</b> COB 6W	2395cd (@6W 3000K 12°) 424cd (@6W 3000K 50°) 3187cd (@12W 3000K 12°) 616cd (@12W 3000K 50°)	<b>O</b> On-board	<b>F</b> 12°-50°	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
	<b>LM12</b> COB 12W						

Example : JL15FLM12-O-F930WT



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>JL16F</b>	<b>LM18</b> COB 18W	4670cd (@18W 3000K 12°) 689cd (@18W 3000K 50°) 5859cd (@26W 3000K 12°) 952cd (@26W 3000K 50°)	<b>O</b> On-board	<b>F</b> 12°-50°	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
	<b>LM26</b> COB 26W						

Example : JL16FLM18-O-F930WT

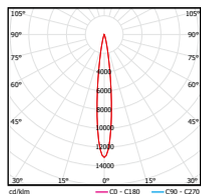


Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>JL17F</b>	<b>LM34</b> COB 34W	6780cd (@34W 3000K 12°) 1205cd (@34W 3000K 50°)	<b>O</b> On-board	<b>F</b> 12°-50°	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White

Example : JL17FLM34-O-F930WT

# Light Distribution

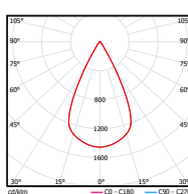
## JL15F



JL15FLM06-O-F930(MIN)

0° AIMING ANGLE

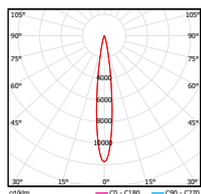
D(M)	LUX	W	L
1	2395	0.23	0.23
2	599	0.46	0.46
3	266	0.69	0.69
4	150	0.92	0.92



JL15FLM06-O-F930(MAX)

0° Aiming Angle

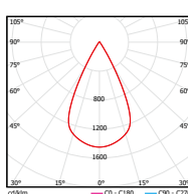
D(M)	LUX	W	L
1	424	0.99	0.99
2	106	1.98	1.98
3	47	2.97	2.97
4	27	3.96	3.96



JL15FLM12-O-F930(Min)

0° AIMING ANGLE

D(M)	LUX	W	L
1	3187	0.24	0.24
2	797	0.48	0.48
3	354	0.72	0.72
4	199	0.96	0.96

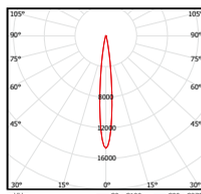


JL15FLM12-O-F930(Max)

0° Aiming Angle

D(M)	LUX	W	L
1	616	1.0	1.0
2	154	2.0	2.0
3	68	3.0	3.0
4	39	4.0	4.0

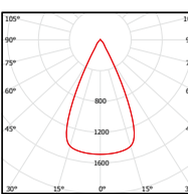
## JL16F



JL16FLM18-O-F930(MIN)

0° AIMING ANGLE

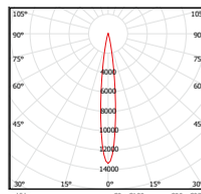
D(M)	LUX	W	L
1	4670	0.21	0.21
2	1168	0.42	0.42
3	519	0.63	0.63
4	292	0.84	0.84



JL16FLM18-O-F930(MAX)

0° Aiming Angle

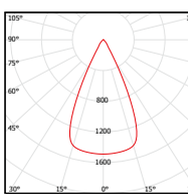
D(M)	LUX	W	L
1	689	0.93	0.93
2	172	1.86	1.86
3	77	2.79	2.79
4	43	3.72	3.72



JL16FLM26-O-F930(Min)

0° AIMING ANGLE

D(M)	LUX	W	L
1	5859	0.22	0.22
2	1465	0.44	0.44
3	651	0.66	0.66
4	366	0.88	0.88

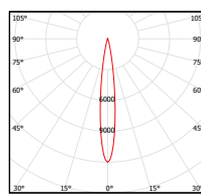


JL16FLM26-O-F930(Max)

0° Aiming Angle

D(M)	LUX	W	L
1	952	0.93	0.93
2	238	1.86	1.86
3	106	2.79	2.79
4	60	3.72	3.72

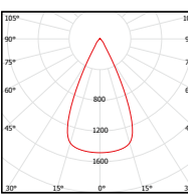
## JL17F



JL17FLM34-O-F930(Min)

0° AIMING ANGLE

D(M)	LUX	W	L
1	6780	0.23	0.23
2	1695	0.46	0.46
3	753	0.69	0.69
4	424	0.92	0.92



JL17FLM34-O-F930(Max)

0° Aiming Angle

D(M)	LUX	W	L
1	1205	0.93	0.93
2	301	1.86	1.86
3	134	2.79	2.79
4	75	3.72	3.72

## Accessories

### LENSES/FILTERS

MODEL	BEAM ELONGATOR (CLASS I) 	SOFT BEAM LENS (CLASS I) 	FROSTED GLASS (CLASS I) 	HONEYCOMB (CLASS I) 
JL15F	LENS-16-BEL-C	LENS-16-BSL-SW	LENS-16-FR	LENS-16-HCL
JL16F	LENS-73-BEL-C	LENS-73-BSL	LENS-73-FR	LENS-73-HCL-C
JL17F	LENS-73-BEL-C	LENS-73-BSL	LENS-73-FR	LENS-73-HCL-C

### OPTICAL ACCESSORIES

MODEL	SNOOT (CLASS II) 	HONEYCOMB (CLASS II) 	BARN DOOR (CLASS III) 
JL15F	LENS-15-SNOOT	/	TL-21-BD-SW
JL16F	LENS-20-SNOOT	LENS-20-HCL	LENS-73-BD
JL17F	LENS-20-SNOOT	LENS-20-HCL	TL-22-BD-SW

注意：最多可加装三个光学配件，每类配件最多同时只加装一个

# SILO PRO WALL WASHER



JL15W

JL16W

JL17W

## Specifications



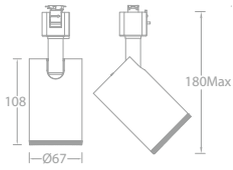
- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜 + 反射器
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 竖直 0° -90°调节
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: COB
- 光源色温、光源光通量:
  - TL15W 3000K :800lm (6W) / 1330lm (12W)
  - TL16W 3000K :2120lm(18W) /2830lm(26W)
  - TL17W 3000K :3530lm(34W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 0.5Kg / 1.0Kg / 1.4Kg

## Product Features/Optics



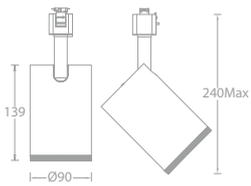
W Wall Washer

## Product Parameters



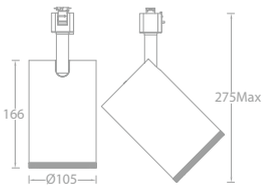
Model	LED Power	System Lemens	Dimming	Beam	CRI	CCT	Finish
<b>JL15W</b>	<b>LM06</b> COB 6W	519lm(@6W 3000K)	<b>O</b> On-board	<b>W</b> Wall Washer	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
	<b>LM12</b> COB 12W	822lm(@12W 3000K)					

Example : JL15WLM12-O-W930WT



Model	LED Power	System Lemens	Dimming	Beam	CRI	CCT	Finish
<b>JL16W</b>	<b>LM18</b> COB 18W	1555lm(@18W 3000K)	<b>O</b> On-board	<b>W</b> Wall Washer	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
	<b>LM26</b> COB 26W	2061lm(@26W 3000K)					

Example : JL16WLM18-O-W930WT



Model	LED Power	System Lemens	Dimming	Beam	CRI	CCT	Finish
<b>JL17W</b>	<b>LM34</b> COB 34W	2464lm(@34W 3000K)	<b>O</b> On-board	<b>W</b> Wall Washer	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White

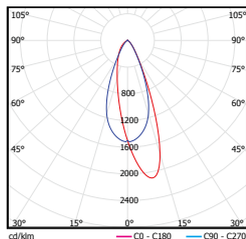
Example : JL17WLM34-O-W930WT

# Light Distribution

## JL15WLM12-O-W930WT

**Specifications :**

Number of luminaires: n > 5  
 Wall height (m): 3.0  
 Angle of tilt: 25°  
 Offset from wall (m): 1.0  
 Luminaire spacing (m): 1.2

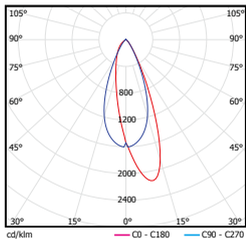


H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.70	93	90	93	89	93
2.30	149	167	149	167	148
1.90	162	191	162	191	162
1.50	159	180	159	180	158
1.10	142	156	143	156	142
0.70	117	126	118	126	117
0.30	96	101	97	101	96

## JL16WLM26-O-W930WT

**Specifications :**

Number of luminaires: n > 5  
 Wall height (m): 3.6  
 Angle of tilt: 25°  
 Offset from wall (m): 1.2  
 Luminaire spacing (m): 1.5

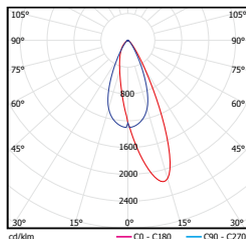


H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
3.40	81	78	83	79	82
3.00	199	195	199	194	199
2.60	243	278	244	278	243
2.20	255	301	256	301	255
1.80	256	289	256	289	255
1.40	237	266	239	266	237
1.00	210	234	212	234	210
0.60	180	198	181	198	180
0.20	155	163	157	164	155

## JL17WLM34-O-W930WT

**Specifications :**

Number of luminaires: n > 5  
 Wall height (m): 4.8  
 Angle of tilt: 25°  
 Offset from wall (m): 1.5  
 Luminaire spacing (m): 1.8



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
4.50	43	49	43	49	42
3.90	101	118	101	118	100
3.30	127	160	128	160	127
2.70	138	168	139	168	138
2.10	141	161	142	161	141
1.50	135	147	136	147	134
0.90	123	131	125	131	123
0.30	108	113	109	113	107

## Accessories

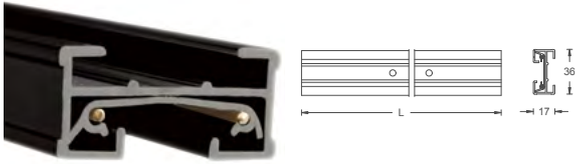
---

### OPTICAL ACCESSORIES

MODEL	BARN DOOR 
JL15W	TL-21-BD-SW
JL16W	LENS-73-BD
JL17W	TL-22-BD-SW

注意：需单独订购

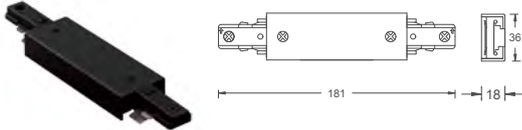
# J TRACK SYSTEM



## J SYSTEM TRACK

Model	Finish			Length	Weight
	BK	PT	WT		
JT1M	•	•	•	1000mm	0.56kg
JT2M	•	•	•	2000mm	1.09kg
JT3M	•	•	•	3000mm	1.62kg

*EXAMPLE JT1M-WT-C*  
Includes two end caps.

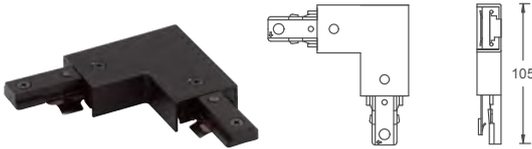


## "I" STRAIGHT LINE POWER CONNECTOR

Model	Finish			Weight
	BK	PT	WT	
JI-PWR	•	•	•	0.12kg

*EXAMPLE JI-PWR-WT-C*

Power entry point at the connection of two tracks.

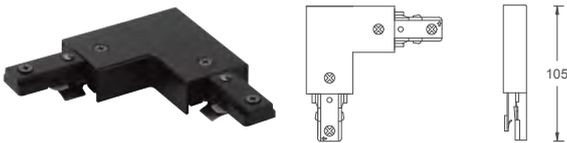


## "L" CONNECTOR (LEFT)

Model	Finish			Weight
	BK	PT	WT	
JL-LEFT	•	•	•	0.09kg

*EXAMPLE JL-LEFT-BK-C*

Use to join two track sections to make a power feedable 90° – left-hand polarity.

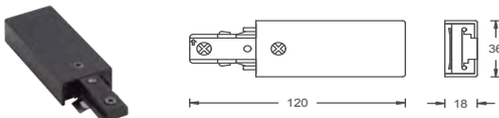


## "L" CONNECTOR (RIGHT)

Model	Finish			Weight
	BK	PT	WT	
JL-RIGHT	•	•	•	0.09kg

*EXAMPLE JL-RIGHT-BK-C*

Used to join two track sections to make a power feedable 90° – right-hand polarity.

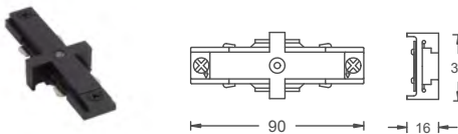


## LIVE END CONNECTOR

Model	Finish			Weight
	BK	PT	WT	
JLE	•	•	•	0.06kg

*EXAMPLE JLE-BK-C*

Use for direct wiring from conduit through the ceiling.



## "I" CONNECTOR

Model	Finish			Weight
	BK	PT	WT	
JI	•	•	•	0.02kg

*EXAMPLE JI-BK-C*

Straight line connector used to join two sections of track with electrical continuity.

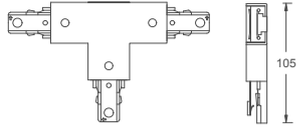


#### BX CONNECTOR

Model	Finish			Weight
	BK	PT	WT	
JBXLE	•	•	•	0.15kg

#### EXAMPLE JBXLE-BK-C

Live end connector for use with surface mounted BX or Romex. Will also provide an opening through the ceiling connection.

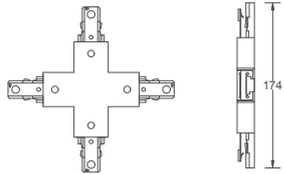


#### "T" CONNECTOR

Model	Finish			Weight
	BK	PT	WT	
JT	•	•	•	0.14kg

#### EXAMPLE JT-BK-C

Use to join three track sections to make a "T" configuration.

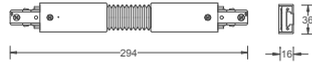


#### "X" CONNECTOR

Model	Finish			Weight
	BK	PT	WT	
JX	•	•	•	0.18kg

#### EXAMPLE JX-WT-C

Used to join four track sections to make an "X" configuration.

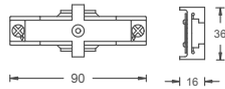


#### FLEXIBLE TRACK CONNECTOR

Model	Finish			Weight
	BK	PT	WT	
JFLX	•	•	•	0.16kg

#### EXAMPLE JFLX-WT-C

Connects two track sections at variable angles from 60° to 180°. Use as a transition from wall-to-wall, wall-to-ceiling, or ceiling-to-ceiling. Power feedable.

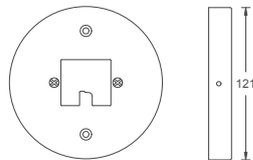


#### "I" DEAD END STRAIGHT LINE CONNECTOR

Model	Finish			Weight
	BK	PT	WT	
J1-DEC	•	•	•	0.02kg

#### EXAMPLE J1-DEC-BK-C

Straight line connector used to join two sections of track without electrical continuity.



#### MONOPOINT CANOPY ADAPTER

Model	Finish			Weight
	BK	PT	WT	
JMP	•	•	•	0.15kg

#### EXAMPLE JMP-PT-C

Used to mount a single J system track fixture to an octagon box. When used with a low voltage track head the transformer box will protrude "off" of the face of the mono-point.

For the ME series which contains a 60w transformer in the canopy.

# SURFACE MOUNT LUMINAIRES



## SWALLOW PRO

SWALLOW PRO

# 208

209



## SILO

SILO PRO  
SILO FOCUS  
SILO PRO WALL WASHER

# 214

215  
221  
225



广州美术馆 (新馆)  
广东, 广州



# SWALLOW PRO



ME21H



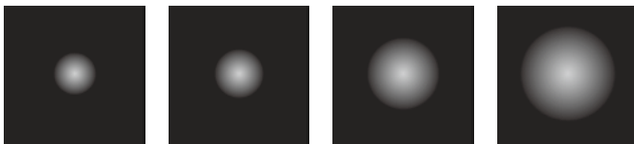
ME22H

## Specifications



- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -365°调节; 竖直 0° -90°调
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: COB
- 光源色温、光源光通量:  
ME21H 3000K :650lm(6W) / 1250lm(12W)  
ME22H 3000K :1970lm(18W) /2880lm(28W) / 3520lm(38W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 1.1Kg / 2.0Kg

## Product Features/Optics



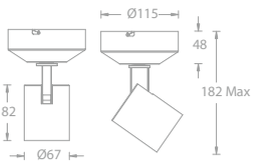
1 12°

2 24°

3 36°

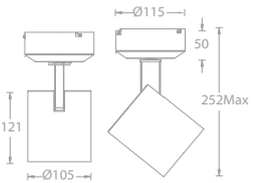
5 55°

## Product Parameters



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>ME21H</b>	<b>LM06</b> 6W	8896cd(12W@3000K 12°)	<b>E</b> ON-OFF	<b>1</b> 12°	<b>9</b> 90	<b>30</b> 3000K	<b>BK</b> Black
	<b>LM12</b> 12W	5963cd(12W@3000K 24°) 2546cd(12W@3000K 36°) 1200cd(12W@3000K 55°)	<b>D</b> 0-10V Dimming	<b>2</b> 24° <b>3</b> 36° <b>5</b> 55°	<b>A</b> 97	<b>40</b> 4000K	<b>WT</b> White

Example : ME21HLM06-E-2930WT



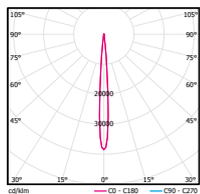
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>ME22H</b>	<b>LM18</b> 18W	17696cd(18W@3000K 12°)	<b>E</b> ON-OFF	<b>1</b> 12°	<b>9</b> 90	<b>30</b> 3000K	<b>BK</b> Black
	<b>LM28</b> 28W	6491cd(18W@3000K 24°)	<b>D</b> 0-10V Dimming	<b>2</b> 24°	<b>A</b> 97	<b>40</b> 4000K	<b>WT</b> White
	<b>LM38</b> 38W	2999cd(18W@3000K 36°) 1536cd(18W@3000K 50°) 25010cd(28W@3000K 12°) 10525cd(28W@3000K 24°) 4691cd(28W@3000K 36°) 2541cd(28W@3000K 50°) 34012cd(38W@3000K 12°) 13670cd(38W@3000K 24°) 6281cd(38W@3000K 36°) 3397cd(38W@3000K 50°)		<b>3</b> 36° <b>5</b> 50°			

Example : ME22HLM28-E-2930WT

# Light Distribution

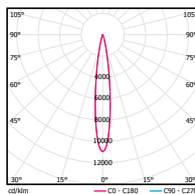
## ME21H

ME21HLM06-E-1930



0° AIMING ANGLE			
D(M)	LUX	W	L
1	30686	0.10	0.10
2	7672	0.20	0.20
3	3410	0.29	0.29
4	1918	0.39	0.39

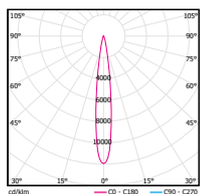
ME21HLM12-E-1930



0° Aiming Angle			
D(M)	LUX	W	L
1	8896	0.25	0.25
2	2224	0.50	0.50
3	988	0.78	0.78
4	556	1.03	1.03

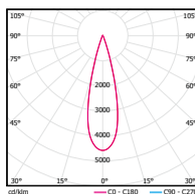
## ME22H

ME22HLM18-E-1930



0° AIMING ANGLE			
D(M)	LUX	W	L
1	8896	0.25	0.25
2	2224	0.50	0.50
3	988	0.62	0.62
4	556	0.87	0.87

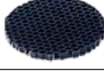
ME22HLM18-E-2930



0° Aiming Angle			
D(M)	LUX	W	L
1	13670	0.47	0.47
2	3418	0.95	0.95
3	1519	1.4	1.4
4	855	1.87	1.87

## Accessories

### LENSES/FILTERS

Model	BEAM ELONGATOR (CLASS I) 	SOFT BEAM LENS (CLASS I) 	FROSTED GLASS (CLASS I) 	HONEYCOMB (CLASS I) 
ME21H	LENS-16-BEL-C	LENS-16-BSL-SW	LENS-16-FR	LENS-16-HCL
ME22H	LENS-25-BEL-SW	LENS-25-BSL	LENS-25-FR-SW	LENS-25-LCM-SW

### OPTICAL ACCESSORIES

Model	BARN DOOR (CLASS II) 	SNOOT (CLASS II) 	HONEYCOMB (CLASS II) 	BARN DOOR (CLASS III) 
ME21H	LENS-16-CRL	LENS-16-SNOOT	LENS-16-HCM	TL-21-BD-SW
ME22H	LENS-25P-CRL-BK	LENS-25-SNOOT-SW	LENS-25-HCL	TL-22-BD-SW

注意：最多可加装三个光学配件，每类配件最多同时只加装一个



交通银行前滩 31 演艺中心  
中国，上海



# SILO PRO



ME15H



ME16H



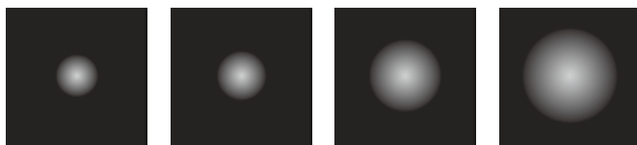
ME17H

## Specifications



- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜 + 反射器
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 竖直 0° -90°调节
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: COB
- 光源色温、光源光通量:
  - ME15H 3000K :800lm(6W) / 1330lm(12W)
  - ME16H 3000K :2120lm(18W) /2830lm(26W)
  - ME17H 3000K :3530lm(34W)
- 光源寿命: > 50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 0.5Kg / 1.0Kg / 1.4Kg

## Product Features/Optics



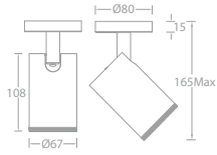
1 13°

2 24°

3 36°

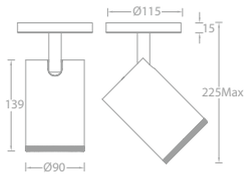
5 55°

## Product Parameters



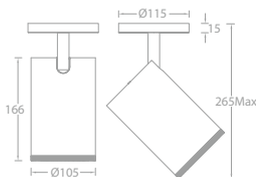
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>ME15H</b>	<b>LM06</b> COB 6W	5986cd (@6W 3000K 13°)	<b>O</b> On-board	<b>1</b> 13°	<b>9</b> 90	<b>27</b> 2700K	<b>BK</b> Black
	<b>LM12</b> COB 12W	4564cd (@6W 3000K 24°)	<b>A</b> DALI	<b>2</b> 24°		<b>30</b> 3000K	<b>WT</b> White
		1321cd (@6W 3000K 35°)	<b>D</b> 0-10V Dimming	<b>3</b> 36°		<b>40</b> 4000K	
		476cd (@6W 3000K 55°)		<b>5</b> 55°		<b>50</b> 5000K	
		9466cd (@12W 3000K 13°)					
		7216cd (@12W 3000K 24°)					
		2089cd (@12W 3000K 35°)					
		753cd (@12W 3000K 55°)					

Example : ME15HLM12-O-2930WT



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>ME16H</b>	<b>LM18</b> COB 18W	17728cd (@18W 3000K 13°)	<b>O</b> On-board	<b>1</b> 13°	<b>9</b> 90	<b>27</b> 2700K	<b>BK</b> Black
	<b>LM26</b> COB 26W	9782cd (@18W 3000K 24°)	<b>A</b> DALI	<b>2</b> 24°		<b>30</b> 3000K	<b>WT</b> White
		4945cd (@18W 3000K 35°)	<b>D</b> 0-10V Dimming	<b>3</b> 36°		<b>40</b> 4000K	
		1778cd (@18W 3000K 55°)		<b>5</b> 55°		<b>50</b> 5000K	
		23504cd (@26W 3000K 13°)					
		12969cd (@26W 3000K 24°)					
		6557cd (@26W 3000K 35°)					
		2357cd (@26W 3000K 55°)					

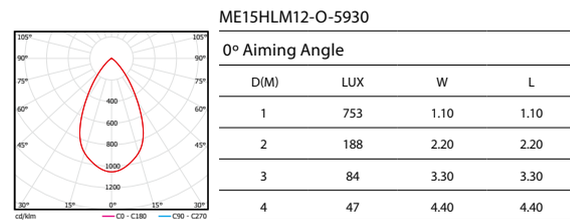
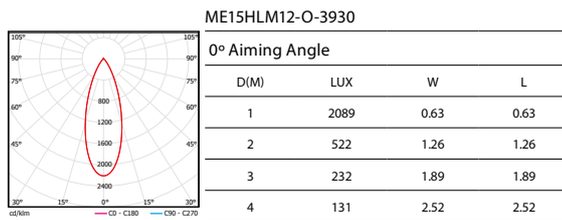
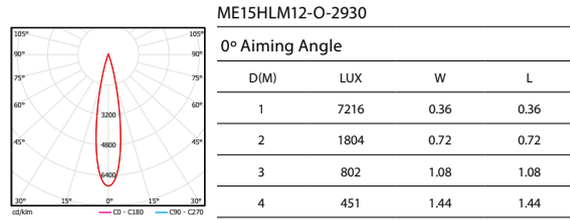
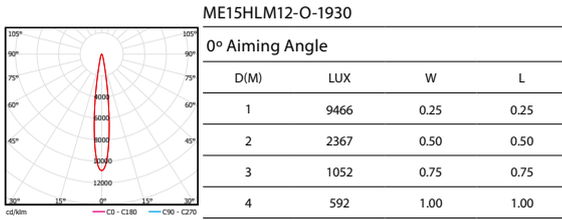
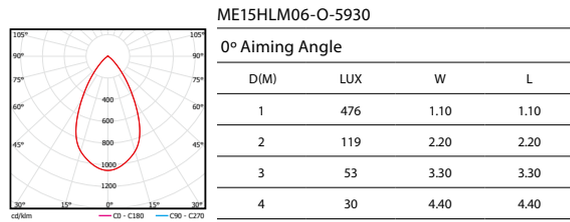
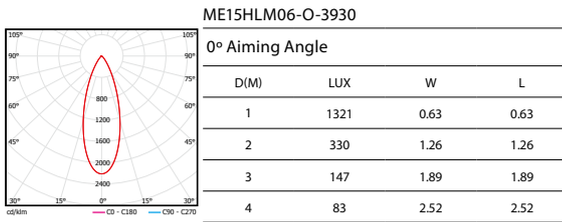
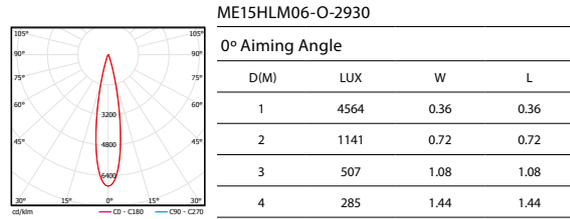
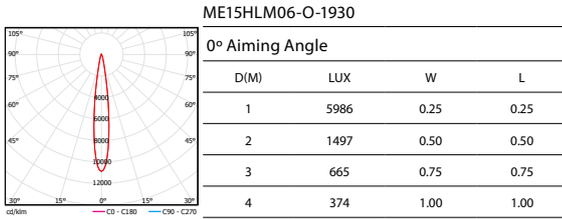
Example : ME16HLM18-O-2930WT



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>ME17H</b>	<b>LM34</b> COB 34W	33432cd (@34W 3000K 13°)	<b>O</b> On-board	<b>1</b> 13°	<b>9</b> 90	<b>27</b> 2700K	<b>BK</b> Black
		13443cd (@34W 3000K 24°)	<b>A</b> DALI	<b>2</b> 24°		<b>30</b> 3000K	<b>WT</b> White
		6154cd (@34W 3000K 35°)	<b>D</b> 0-10V Dimming	<b>3</b> 36°		<b>40</b> 4000K	
		3104cd (@34W 3000K 55°)		<b>5</b> 55°		<b>50</b> 5000K	

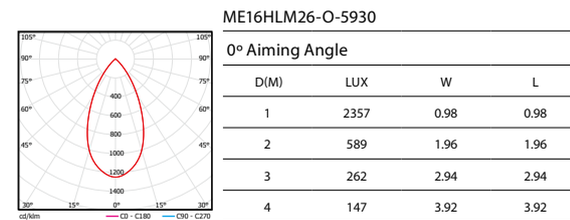
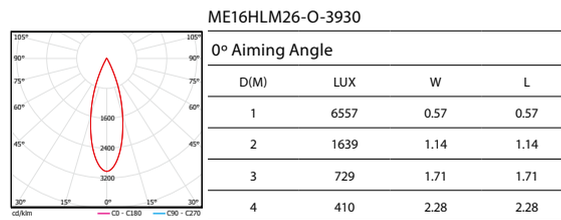
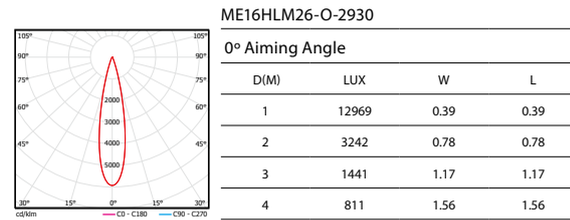
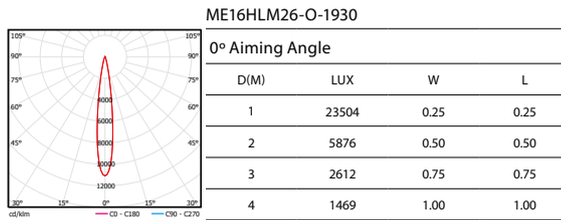
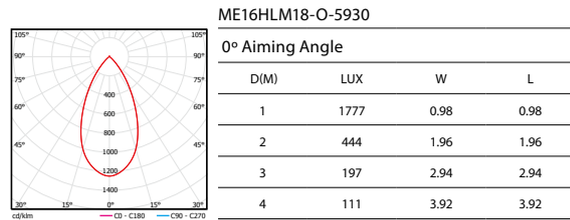
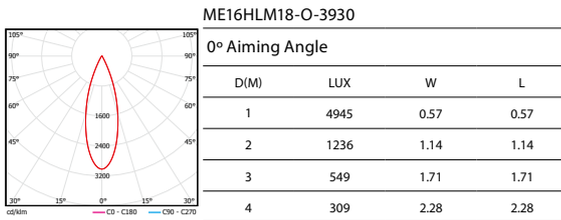
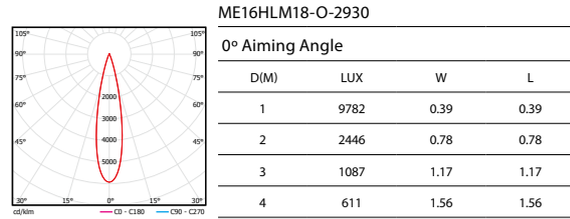
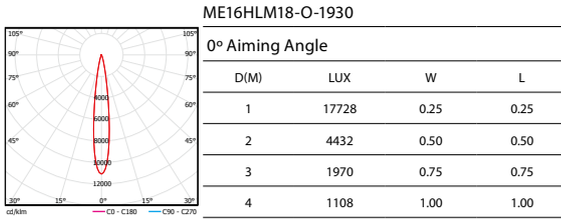
Example : ME17HLM34-O-2930WT

## ME15H



# Light Distribution

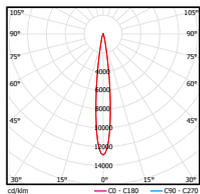
## ME16H



# Light Distribution

## ME17H

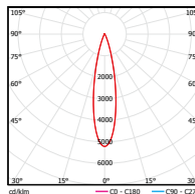
ME17HLM34-O-1930



0° Aiming Angle

D(M)	LUX	W	L
1	33432	0.23	0.23
2	8358	0.46	0.46
3	3715	0.69	0.69
4	2090	0.92	0.92

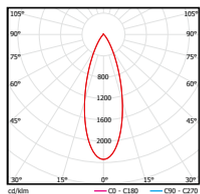
ME17HLM34-O-2930



0° Aiming Angle

D(M)	LUX	W	L
1	13443	0.39	0.39
2	3361	0.78	0.78
3	1494	1.17	1.17
4	840	1.56	1.56

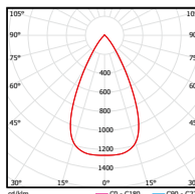
ME17HLM34-O-3930



0° Aiming Angle

D(M)	LUX	W	L
1	6154	0.61	0.61
2	1539	1.22	1.22
3	684	1.83	1.83
4	385	2.44	2.44

ME17HLM34-O-5930



0° Aiming Angle

D(M)	LUX	W	L
1	3104	1.00	1.00
2	776	2.00	2.00
3	345	3.00	3.00
4	194	4.00	4.00

## Accessories

### LENSES/FILTERS

MODEL	Beam Refractor Small (CLASS I) 	Beam Refractor Flooc (CLASS I) 	BEAM ELONGATOR (CLASS I) 	WALLWASHER BEAM LENS (CLASS I) 
ME15H	LENS-TL15H-MIX	LENS-TL15H-FIX	LENS-TL15H-WOF	LENS-TL15H-WW
ME16H	LENS-TL16H-MIX	LENS-TL16H-FIX	LENS-TL16H-WOF	LENS-TL16H-WW
ME17H	LENS-TL17H-MIX	LENS-TL17H-FIX	LENS-TL17H-WOF	LENS-TL17H-WW

### OPTICAL ACCESSORIES

MODEL	HONEYCOMB (CLASS II) 	BARN DOOR (CLASS III) 	SNOOT (CLASS III) 
ME15H	LENS-16-HCM	TL-21-BD-SW	LENS-TL15H-SNOOT-B LENS-TL15H-SNOOT-W
ME16H	LENS-73-HCM	LENS-73-BD	LENS-TL16H-SNOOT-B LENS-TL16H-SNOOT-W
ME17H	LENS-25-HCL	TL-22-BD-SW	LENS-TL17H-SNOOT-B LENS-TL17H-SNOOT-W

注意：最多可加装三个光学配件，每类配件最多同时只加装一个

# SILO FOCUS



ME15F



ME16F



ME17F

## Specifications



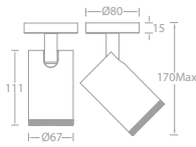
- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜 + 反射器
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 垂直 0° -90°调节
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: COB
- 光源色温、光源光通量:
  - ME15F 3000K :670lm (6W) / 1200lm (12W)
  - ME16F 3000K :1700lm(18W) /2500lm(26W)
  - ME17F 3000K :3600lm(34W)
- 光源寿命: > 50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 0.5Kg / 1.0Kg / 1.4Kg

## Product Features/Optics



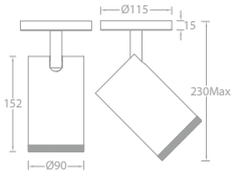
F 12°-50°

## Product Parameters



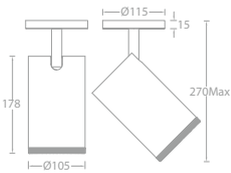
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>ME15F</b>	<b>LM06</b> 6W	2395cd (@6W 3000K Max) 3187cd (@12W 3000K Max)	<b>O</b> On-board <b>A</b> DALI <b>D</b> 0-10V Dimming	<b>F</b> 12°-50°	<b>9</b> 90	<b>27</b> 2700K	<b>BK</b> Black <b>WT</b> White
	<b>LM12</b> 12W					<b>30</b> 3000K	
						<b>40</b> 4000K	
						<b>50</b> 5000K	

Example : ME15FLM06-O-F930WT



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>ME16F</b>	<b>LM18</b> 18W	4670cd (@18W 3000K Max) 5859cd (@26W 3000K Max)	<b>O</b> On-board <b>A</b> DALI <b>D</b> 0-10V Dimming	<b>F</b> 12°-50°	<b>9</b> 90	<b>27</b> 2700K	<b>BK</b> Black <b>WT</b> White
	<b>LM26</b> 26W					<b>30</b> 3000K	
						<b>40</b> 4000K	
						<b>50</b> 5000K	

Example : ME16FLM18-O-F930WT

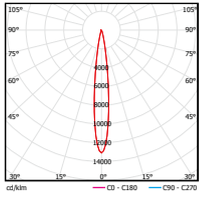


Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>ME17F</b>	<b>LM34</b> 34W	6780cd (@34W 3000K Max)	<b>O</b> On-board <b>A</b> DALI <b>D</b> 0-10V Dimming	<b>F</b> 12°-50°	<b>9</b> 90	<b>27</b> 2700K	<b>BK</b> Black <b>WT</b> White
						<b>30</b> 3000K	
						<b>40</b> 4000K	
						<b>50</b> 5000K	

Example : ME17FLM34-O-F930WT

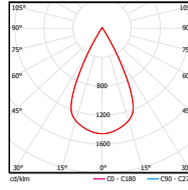
# Light Distribution

## ME15F



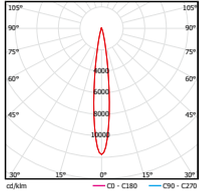
ME15FLM06-O-F930(MIN)

0° AIMING ANGLE			
D(M)	LUX	W	L
1	2395	0.23	0.23
2	599	0.46	0.46
3	266	0.69	0.69
4	150	0.92	0.92



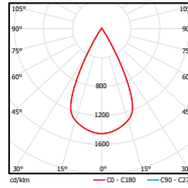
ME15FLM06-O-F930(MAX)

0° Aiming Angle			
D(M)	LUX	W	L
1	424	0.99	0.99
2	106	1.98	1.98
3	47	2.97	2.97
4	27	3.96	3.96



ME15FLM12-O-F930(Min)

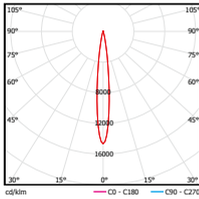
0° AIMING ANGLE			
D(M)	LUX	W	L
1	3187	0.24	0.24
2	797	0.48	0.48
3	354	0.72	0.72
4	199	0.96	0.96



ME15FLM12-O-F930(Max)

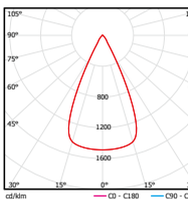
0° Aiming Angle			
D(M)	LUX	W	L
1	616	1.0	1.0
2	154	2.0	2.0
3	68	3.0	3.0
4	39	4.0	4.0

## ME16F



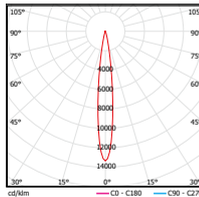
ME16FLM18-O-F930(MIN)

0° AIMING ANGLE			
D(M)	LUX	W	L
1	4670	0.21	0.21
2	1168	0.42	0.42
3	519	0.63	0.63
4	292	0.84	0.84



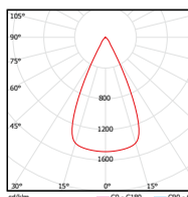
ME16FLM18-O-F930(MAX)

0° Aiming Angle			
D(M)	LUX	W	L
1	689	0.93	0.93
2	172	1.86	1.86
3	77	2.79	2.79
4	43	3.72	3.72



ME16FLM26-O-F930(Min)

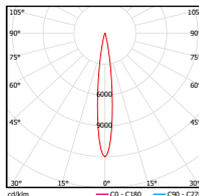
0° AIMING ANGLE			
D(M)	LUX	W	L
1	5859	0.22	0.22
2	1465	0.44	0.44
3	651	0.66	0.66
4	366	0.88	0.88



ME16FLM26-O-F930(Max)

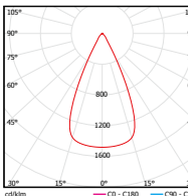
0° Aiming Angle			
D(M)	LUX	W	L
1	952	0.93	0.93
2	238	1.86	1.86
3	106	2.79	2.79
4	60	3.72	3.72

## ME17F



ME17FLM34-O-F930(Min)

0° AIMING ANGLE			
D(M)	LUX	W	L
1	6780	0.23	0.23
2	1695	0.46	0.46
3	753	0.69	0.69
4	424	0.92	0.92

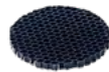


ME17FLM34-O-F930(Max)

0° Aiming Angle			
D(M)	LUX	W	L
1	1205	0.93	0.93
2	301	1.86	1.86
3	134	2.79	2.79
4	75	3.72	3.72

## Accessories

### LENSES/FILTERS

MODEL	BEAM ELONGATOR (CLASS I) 	SOFT BEAM LENS (CLASS I) 	FROSTED GLASS (CLASS I) 	HONEYCOMB (CLASS I) 
ME15F	LENS-16-BEL-C	LENS-16-BSL-SW	LENS-16-FR	LENS-16-HCL
ME16F	LENS-73-BEL-C	LENS-73-BSL	LENS-73-FR	LENS-73-HCL-C
ME17F	LENS-73-BEL-C	LENS-73-BSL	LENS-73-FR	LENS-73-HCL-C

### OPTICAL ACCESSORIES

MODEL	SNOOT (CLASS II) 	HONEYCOMB (CLASS II) 	BARN DOOR (CLASS III) 
ME15F	LENS-15-SNOOT	/	TL-21-BD-SW
ME16F	LENS-20-SNOOT	LENS-20-HCL	LENS-73-BD
ME17F	LENS-20-SNOOT	LENS-20-HCL	TL-22-BD-SW

注意：最多可加装三个光学配件，每类配件最多同时只加装一个

# SILO PRO WALL WASHER



ME15W



ME16W



ME17W

## Specifications



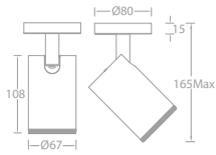
- 主体材质: 铝合金压铸灯体
- 光学系统: 透镜 + 反射器
- 表面处理: 静电粉末喷涂
- 投射方向: 水平 0° -355°调节; 竖直 0° -90°调节
- 配件 / 支架: 最多可加装三个光学配件; 每类配件最多同时只加装一个
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: COB
- 光源色温、光源光通量:
  - ME15W 3000K :800lm (6W) / 1330lm (12W)
  - ME16W 3000K :2120lm(18W) /2830lm(26W)
  - ME17W 3000K :3530lm(34W)
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 0.5Kg / 1.0Kg / 1.4Kg

## Product Features/Optics



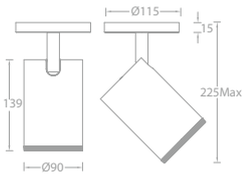
W Wall Washer

## Product Parameters



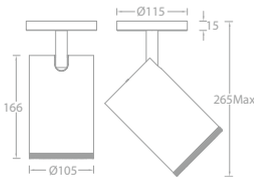
Model	LED Power	System Lemens	Dimming	Beam	CRI	CCT	Finish
<b>ME15W</b>	<b>LM06</b> COB 6W	519lm(@6W 3000K)	<b>O</b> On-board <b>A</b> DALI <b>D</b> 0-10V Dimming	<b>W</b> Wall Washer	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
	<b>LM12</b> COB 12W	822lm(@12W 3000K)					

Example : ME15WLM12-O-W930WT



Model	LED Power	System Lemens	Dimming	Beam	CRI	CCT	Finish
<b>ME16W</b>	<b>LM18</b> COB 18W	1555lm(@18W 3000K)	<b>O</b> On-board <b>A</b> DALI <b>D</b> 0-10V Dimming	<b>W</b> Wall Washer	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White
	<b>LM26</b> COB 26W	2061lm(@26W 3000K)					

Example : ME16WLM18-O-W930WT



Model	LED Power	System Lemens	Dimming	Beam	CRI	CCT	Finish
<b>ME17W</b>	<b>LM34</b> COB 34W	2464lm(@34W 3000K)	<b>O</b> On-board <b>A</b> DALI <b>D</b> 0-10V Dimming	<b>W</b> Wall Washer	<b>9</b> 90	<b>27</b> 2700K <b>30</b> 3000K <b>40</b> 4000K <b>50</b> 5000K	<b>BK</b> Black <b>WT</b> White

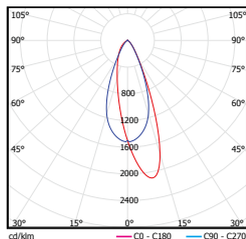
Example : ME17WLM34-O-W930WT

# Light Distribution

## ME15WLM12-O-W930WT

### Specifications :

Number of luminaires: n > 5  
 Wall height (m): 3.0  
 Angle of tilt: 25°  
 Offset from wall (m): 1.0  
 Luminaire spacing (m): 1.2

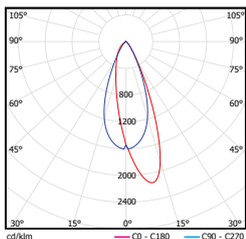


H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.70	93	90	93	89	93
2.30	149	167	149	167	148
1.90	162	191	162	191	162
1.50	159	180	159	180	158
1.10	142	156	143	156	142
0.70	117	126	118	126	117
0.30	96	101	97	101	96

## ME16WLM26-O-W930WT

### Specifications :

Number of luminaires: n > 5  
 Wall height (m): 3.6  
 Angle of tilt: 25°  
 Offset from wall (m): 1.2  
 Luminaire spacing (m): 1.5

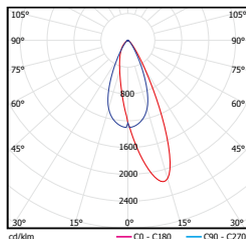


H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
3.40	81	78	83	79	82
3.00	199	195	199	194	199
2.60	243	278	244	278	243
2.20	255	301	256	301	255
1.80	256	289	256	289	255
1.40	237	266	239	266	237
1.00	210	234	212	234	210
0.60	180	198	181	198	180
0.20	155	163	157	164	155

## ME17WLM34-O-W930WT

### Specifications :

Number of luminaires: n > 5  
 Wall height (m): 4.8  
 Angle of tilt: 25°  
 Offset from wall (m): 1.5  
 Luminaire spacing (m): 1.8



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
4.50	43	49	43	49	42
3.90	101	118	101	118	100
3.30	127	160	128	160	127
2.70	138	168	139	168	138
2.10	141	161	142	161	141
1.50	135	147	136	147	134
0.90	123	131	125	131	123
0.30	108	113	109	113	107

## Accessories

---

### OPTICAL ACCESSORIES

MODEL	BARN DOOR
	
ME15W	TL-21-BD-SW
ME16W	LENS-73-BD
ME17W	TL-22-BD-SW

注意：需单独订购

# SHOWCASE LUMINAIRES



## LEDME® SHOWCASE LUMINAIRES 232

LEDme® II SHOWCASE LUMINAIRES	233
LEDme® SHOWCASE WALL WASHER	237
LEDme® BAR	241
LEDme® SHOWCASE LUMINAIRES SURFACE	243



## OCULARC 246

OCULARC MINI TRACK	247
OCULARC FOCUS MINI TRACK	249
OCULARC PROJECTOR MINI TRACK	253
OCULARC WALL WASHER MINI TRACK	255
OCULARC CEILING MOUNTED	259
OCULARC FOCUS CEILING MOUNTED	261
OCULARC WALL WASHER CEILING MOUNTED	265
OCULARC FOCUS VERTICALLY MOUNTED	269



## VIVISTAR 273



徐州博物馆  
江苏，徐州



展柜内 LEDme 系列产品概览



# LEDme® II SHOWCASE LUMINAIRES



SLIR3F (Rear Tilt)



SLIR4F (Front Tilt)



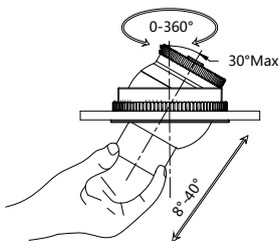
SLIR5F (Tilt)

## Specifications

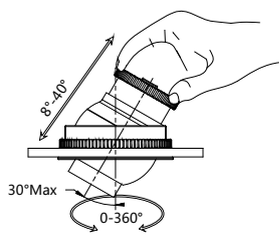


- 主体材质: 铝合金灯体
- 光学系统: 可变焦光学透镜 + SUBROSA® 隐光技术
- 表面处理: 液体喷涂
- 投射方向: 水平任意方向调节; 竖直 -30° -30°调节
- 配件 / 支架: 可选配延长线
- 光源类型: High Power LED
- 光源色温、光源光通量:
  - SLIR3FLD 3000K 175lm; SLIR3FLM 3000K 410lm
  - SLIR4FLD 3000K 175lm; SLIR4FLM 3000K 410lm
  - SLIR5FLM 3000K 480lm
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 输入电压:
  - SLIR3LD: 3V (恒流驱动)
  - SLIR3LM: 350mA max 12V DC(恒流驱动)
  - SLIR4FLD: 700mA max 3V DC(恒流驱动)
  - SLIR4FLM: 350mA max 12V DC(恒流驱动)
  - SLIR5FLM-M/N: 500mA max 12V DC(恒流驱动)
  - SLIR5FLM-NR/ER/DR: 220~240VAC / 50Hz
- 调光控制: 匹配 WAC 专用电器, 详见配件
- 产品重量: 0.08Kg / 0.09Kg / 0.17Kg

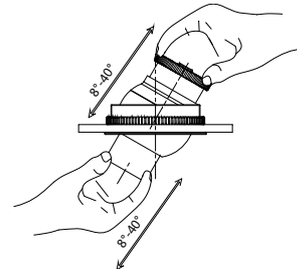
## Product Features/Optics



Front Tilt

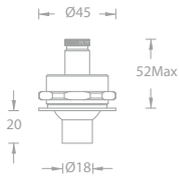


Rear Tilt



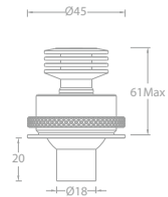
Tilt

# Product Parameters



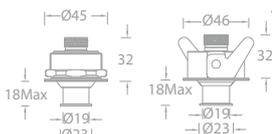
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>SLIR3F</b>	<b>LD</b> LED 1W (350mA) LED 2W (700mA)	773cd(@3000K Max)	<b>N</b> Single wire <b>M</b> MTB driver (Can be ordered separately)	<b>F</b> 6°-40°	<b>9</b> Ra90 <b>A</b> Ra97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black

Example : SLIR3FLD-N-F930BK



Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>SLIR3F</b>	<b>LM</b> LED 4.5W (350mA)	1206cd(@3000K Max)	<b>N</b> Single wire	<b>F</b> 7°-40°	<b>9</b> Ra90 <b>A</b> Ra97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black

Example : SLIR3FLM-N-F930BK

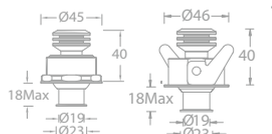


Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>SLIR4F</b>	<b>LD</b> LED 1W (350mA) LED 2W (700mA)	773cd(@3000K Max)	<b>N</b> Single wire <b>M</b> MTB driver(Can be ordered separately) <b>NR</b> Single wire	<b>F</b> 6°-40°	<b>9</b> Ra90 <b>A</b> Ra97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black

SLIR4FLD-N/M

SLIR4FLD-NR

Example : SLIR4FLD-N-FA30BK

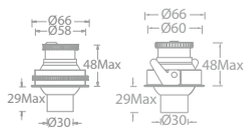


Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>SLIR4F</b>	<b>LM</b> LED 4.5W	1197cd(@3000K Max)	<b>N</b> Single wire <b>NR</b> Single wire	<b>F</b> 7°-40°	<b>9</b> Ra90 <b>A</b> Ra97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black

SLIR4FLM-N

SLIR4FLM-NR

Example : SLIR4FLD-N-F930BK



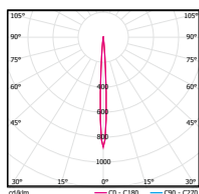
Model	LED Power	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>SLIR5F</b>	<b>LM</b> LED 6W	3098cd(@3000K 8°) 560cd(@3000K 40°)	<b>N</b> Single wire <b>M</b> MTB driver (Can be ordered separately) <b>NR</b> Single wire <b>ER</b> ON-OFF * <b>DR</b> 0-10V Dimming *	<b>F</b> 8°-40°	<b>9</b> Ra90 <b>A</b> Ra97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black

Example : SLIR5FLM-M-F930BK

注: \*\*除了 SLIR5FLM-ER/DR 外, 其余是不含电器的

# Light Distribution

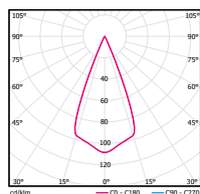
## SLIR3F



SLIR3FLD-N-F930 (Min)

0° Aiming Angle

D(M)	LUX	W	L
0.3	9782	0.03	0.03
0.6	2446	0.06	0.06
1.2	611	0.13	0.13
2.4	153	0.25	0.25

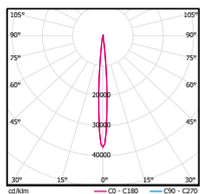


SLIR3FLD-N-F930 (Max)

0° Aiming Angle

D(M)	LUX	W	L
0.3	1206	0.23	0.23
0.6	301	0.46	0.46
1.2	75	0.92	0.92
2.4	19	1.84	1.84

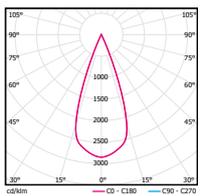
## SLIR4F



SLIR4FLD-N-F930 (Min)

0° Aiming Angle

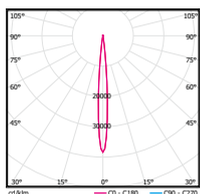
D(M)	LUX	W	L
0.3	9782	0.03	0.03
0.6	2446	0.06	0.06
1.2	611	0.13	0.13
2.4	153	0.25	0.25



SLIR4FLD-N-F930 (Max)

0° Aiming Angle

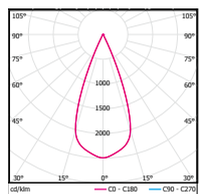
D(M)	LUX	W	L
0.3	1206	0.23	0.23
0.6	301	0.46	0.46
1.2	75	0.92	0.92
2.4	19	1.84	1.84



SLIR4FLM-N-F930 (Min)

0° Aiming Angle

D(M)	LUX	W	L
0.3	13300	0.05	0.05
0.6	3325	0.09	0.09
1.2	831	0.18	0.18
2.4	208	0.36	0.36

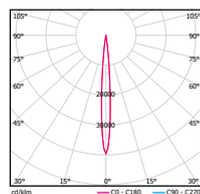


SLIR4FLM-N-F930 (Max)

0° Aiming Angle

D(M)	LUX	W	L
0.3	3078	0.22	0.22
0.6	769	0.44	0.44
1.2	192	0.89	0.89
2.4	48	1.78	1.78

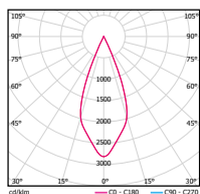
## SLIR5F



SLIR5FLM-N-F930 (Min)

0° Aiming Angle

D(M)	LUX	W	L
0.3	34422	0.04	0.04
0.6	8606	0.08	0.08
1.2	2151	0.17	0.17
2.4	538	2.40	2.40



SLIR5FLM-N-F930 (Max)

0° Aiming Angle

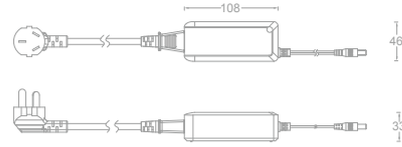
D(M)	LUX	W	L
0.3	6222	0.22	0.22
0.6	1556	0.43	0.43
1.2	389	0.86	0.86
2.4	97	2.40	2.40

**LED driver for SHOWCASE Lights includes 36VDC adapter and MTB LED Power Divider, suitable for SLIR5/SLIR4/SLIR3/SR45/SR46 and SR47series. (Can be ordered separately)**

- 36V DC adapter

**PA-36**

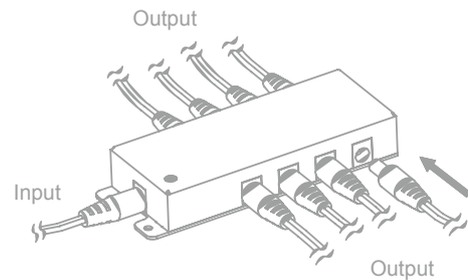
Model	Finish	Description	Weight
PA-3636-BK-C	BK	220-240VAC, 50/60HZ,LED CONSTANT VOLTAGE DRIVER	0.27KG



- MTB Power divider

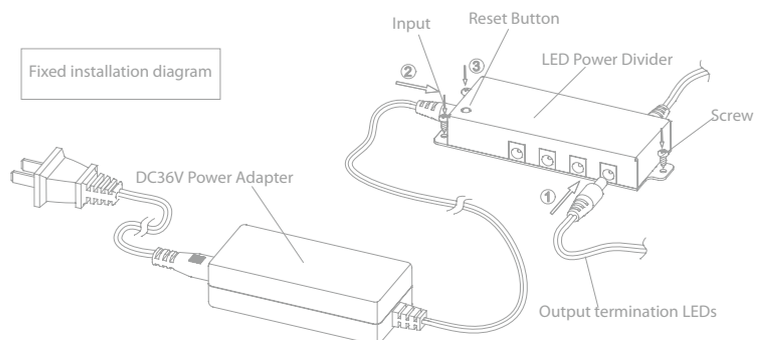
**LED-MTB**

Model	Input	Description	Can match luminaires
MTB-350MA08D-BK	36V DC	36V DC input, 8 output current ports, 350mA(1W) On board and 0-10V dimming	ME/SR/PL45FLD
MTB-700MA08D-BK	36V DC	36V DC input, 8 output current ports, 700mA(2W) On board and 0-10V dimming	SLIR3FLD-M SLIR4FLD-M
MTB-1050MA08D-BK	36V DC	36V DC input, 8 output current ports, 1050 mA(3W) On board and 1-10V dimming	ME/SR/PL46FLD
MTB-400MA04D-BK	36V DC	36V DC input, 4 output current ports, 400 mA(5W) On board and 1-10V dimming	ME/SR47FLD (5W) ME/SR48WLD (6W)
MTB-500MA04D-BK	36V DC	36V DC input, 4 output current ports, 500 mA(6W) On board and 1-10V dimming	SLIR5FLD-M



- Function
- Constant Current Output
- Automatically shuts off power supply when the connected luminaire fails.

- 36V DC input
- Fixed MTB Power divider with screws included
- Press Reset button if re-insert LED luminaire is off.



- Color: BK - Black

# LEDme® SHOWCASE WALL WASHER



SR51WLD06  
(Front Tilt)



SR51WLD12  
(Front Tilt)



SR51WLD18  
(Front Tilt)



SR52WLD06(Tilt)



SR52WLD12(Tilt)



SR52WLD18(Tilt)

## Specifications

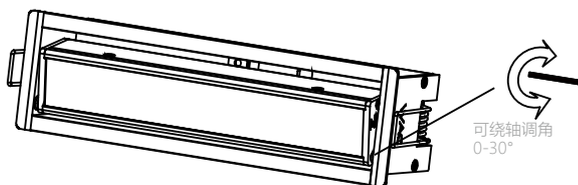


- 主体材质：铝合金灯体
- 光学系统：双重透镜
- 表面处理：静电粉末喷涂
- 投射方向：竖直 0° -30°调节

- 开孔尺寸：L 106mm / 193mm / 280mm, W 50mm
- 安装厚度：5-25mm
- 光源类型：High Power LED
- 光源色温、光源光通量：6W 3000K 525lm  
12W 3000K1050lm  
18W 3000K 1575lm
- 光源寿命：>50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差：3 SDCM
- 产品重量：SR51W 0.45Kg / 0.65Kg / 0.85Kg  
SR52W 0.5Kg / 0.7Kg / 0.9Kg

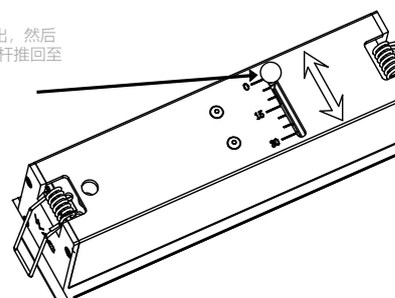
## Product Features/Optics

### Front Adjustable

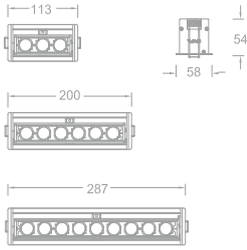


### Tilt

此拨杆可以上下伸缩：先往上拉出，然后将杆拨到所需角度的刻度，再将杆推回至圆球约贴紧灯体即可。

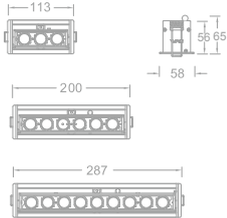


## Product Parameters



Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>SR51W</b>	<b>LD06</b> 6W	356lm (@6W 3000K) 621lm (@12W 3000K) 978lm (@18W 3000K)	<b>E</b> ON-OFF <b>D</b> 0-10V Dimming	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD12</b> 12W						
	<b>LD18</b> 18W						

Example : SR51WLD12-D-W930WT



Model	LED Power	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>SR52W</b>	<b>LD06</b> 6W	356lm (@6W 3000K) 621lm (@12W 3000K) 978lm (@18W 3000K)	<b>E</b> ON-OFF <b>D</b> 0-10V Dimming	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>WT</b> White <b>BK</b> Black
	<b>LD12</b> 12W						
	<b>LD18</b> 18W						

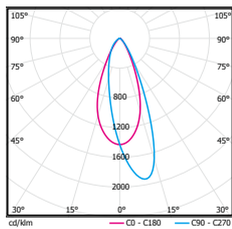
Example : SR52WLD12-D-W930WT

## Light Distribution

### SR51WLD12-D-W930 / SR52WLD12-D-W930

#### Specifications :

Number of luminaires: n > 5  
Wall height (m): 2.5  
Angle of tilt: 30°  
Offset from wall (m): 0.6  
Luminaire spacing (m): 0.8



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
<b>2.25</b>	165	158	168	158	171
<b>2.00</b>	342	320	334	326	330
<b>1.75</b>	388	389	375	390	371
<b>1.50</b>	373	373	363	375	358
<b>1.25</b>	319	317	315	314	312
<b>1.00</b>	256	259	255	264	253
<b>0.75</b>	201	204	202	207	200
<b>0.50</b>	161	162	161	165	160
<b>0.25</b>	138	139	139	141	137

#### Specifications :

Number of luminaires: n > 5  
Wall height (m): 2.5  
Angle of tilt: 30°  
Offset from wall (m): 0.6  
Luminaire spacing (m): 0.7

H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
<b>2.25</b>	183	191	182	194	185
<b>2.00</b>	372	394	358	407	354
<b>1.75</b>	429	465	409	465	406
<b>1.50</b>	418	438	402	442	398
<b>1.25</b>	360	367	353	369	351
<b>1.00</b>	291	297	289	301	287
<b>0.75</b>	228	232	231	235	228
<b>0.50</b>	182	185	185	186	184
<b>0.25</b>	155	158	157	159	156

## Accessories

### OPTICAL ACCESSORIES

MODEL	ANTI GLARE BAFFLE	ANTI GLARE HONEYCOMB
SR51WLD06/SR52WLD06	LENS-SR51WLD06-BD	LENS-SR51WLD06-HCM
SR51WLD12/SR52WLD12	LENS-SR51WLD12-BD	LENS-SR51WLD12-HCM
SR51WLD18/SR52WLD18	LENS-SR51WLD18-BD	LENS-SR51WLD18-HCM

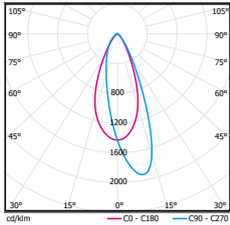
注意：需单独订购

# Light Distribution

SR51WLD12-D-W930 / SR52WLD12-D-W930

**Specifications :**

Number of luminaires: n > 5  
 Wall height (m): 2.5  
 Angle of tilt: 30°  
 Offset from wall (m): 0.6  
 Luminaire spacing (m): 0.8



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.25	165	158	168	158	171
2.00	342	320	334	326	330
1.75	388	389	375	390	371
1.50	373	373	363	375	358
1.25	319	317	315	314	312
1.00	256	259	255	264	253
0.75	201	204	202	207	200
0.50	161	162	161	165	160
0.25	138	139	139	141	137

**Specifications :**

Number of luminaires: n > 5  
 Wall height (m): 2.5  
 Angle of tilt: 30°  
 Offset from wall (m): 0.6  
 Luminaire spacing (m): 0.7

H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.25	183	191	182	194	185
2.00	372	394	358	407	354
1.75	429	465	409	465	406
1.50	418	438	402	442	398
1.25	360	367	353	369	351
1.00	291	297	289	301	287
0.75	228	232	231	235	228
0.50	182	185	185	186	184
0.25	155	158	157	159	156

## Accessories

### OPTICAL ACCESSORIES

MODEL	ANTI GLARE BAFFLE	ANTI GLARE HONEYCOMB
		
SR51WLD06/SR52WLD06	LENS-SR51WLD06-BD	LENS-SR51WLD06-HCM
SR51WLD12/SR52WLD12	LENS-SR51WLD12-BD	LENS-SR51WLD12-HCM
SR51WLD18/SR52WLD18	LENS-SR51WLD18-BD	LENS-SR51WLD18-HCM

注意：需单独订购

# LEDme® BAR

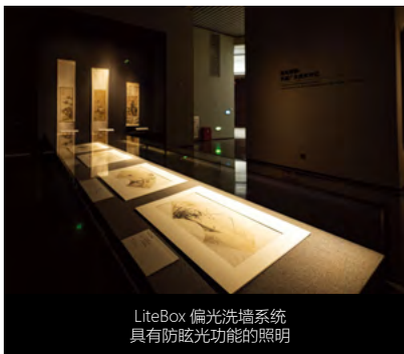


## Specifications



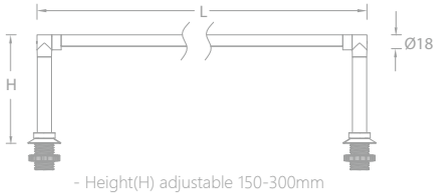
- 主体材质：铝型材灯体和支杆（两端）
- 光学系统：LiteBox 偏光洗墙技术
- 表面处理：静电粉末喷涂
- 投射方向：绕灯体轴线可 0° -60°调节照射方向
- 配件 / 支架：可安装拼接配件
- 光源类型：SMD
- 光源色温、光源光通量：10W/m 3000K 800lm  
20W/m 3000K 1480lm
- 光源寿命：m>50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差：1.5 SDCM
- 调光控制：依外置电器决定，需要单独订购
- 可选长度 L：497mm(0.5m), 1007mm(1.0m), 1417mm(1.4m),  
1621mm(1.6m), 2029mm(2.0m) offered
- 产品重量：0.65Kg/m

## Product Features/Optics



LiteBox 偏光洗墙系统  
具有防眩光功能的照明

## Product Parameters



Model	LED Power	System Lumens	Lenght(L)	Driver	Beam	CRI	CCT	Finish
<b>SLP1</b> <i>Universal luminaire</i>	<b>20</b> 20W/m <b>10</b> 10W/m	1350lm(@3000K) 800lm(@3000K)	<b>20</b> 2.0m <b>16</b> 1.6m <b>14</b> 1.4m <b>10</b> 1.0m <b>05</b> 0.5m	<b>E</b> Constant current <b>T</b> Constant voltage	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black
<b>SLP2</b> <i>Connected luminaire</i>								

### Example: SLP1-2020E-W930BK

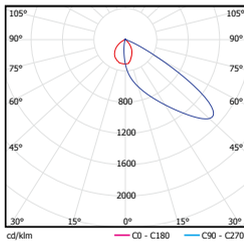
注意: 1) SLP1 为带双端支杆的整灯; SLP2 为单端支杆的拼接型号 (需与 SLP1 搭配使用), 灯具型号均不含电器;  
2) 产品长度 Length 可按需定制, 最小单位为 102mm 左右, 总长度不超过 2.2m, 具体请咨询 WAC

## Light Distribution

### Simulated data SLP1-2020E-W930BK

#### Specifications:

Angle of tilt: 10°  
Height from desktop (m): 0.3  
Desktop size (m): 1x0.5



(m)	Surface illumination (lux)							
	0.0625	0.1875	0.3125	0.4375	0.5625	0.6875	0.8125	0.9375
<b>0.4375</b>	363	471	523	249	249	523	471	360
<b>0.3125</b>	408	531	586	605	605	588	534	410
<b>0.1875</b>	281	363	400	415	415	401	364	283
<b>0.0625</b>	166	211	235	244	244	235	211	165

# LEDme® SHOWCASE LUMINAIRES



## Specifications

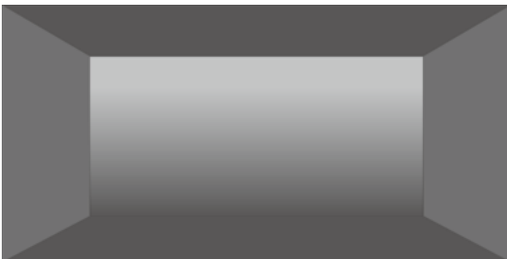
---



- 主体材质：铝型材灯体
- 光学系统：透镜
- 表面处理：静电粉末喷涂
- 配件 / 支架：调角配件
- 光源类型：SMD
- 光源色温、光源光通量：10W 3000K 800lm  
20W 3000K 1480lm
- 光源寿命：>50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差：1.5 SDCM
- 调光控制：依外置电器决定，需要单独订购
- 可选长度 L：2054mm/1544mm /1031mm /521mm /317mm
- 产品重量：0.2Kg/m

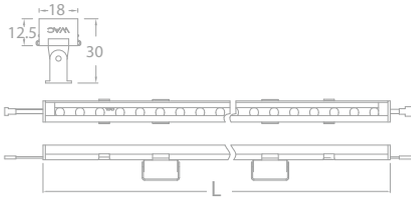
## Product Features/Optics

---



W Wall Washer

## Product Parameters



Model	LED Power	System Lumens	Length(L)	Driver	Beam	CRI	CCT	Finish
<b>SLS1</b>	<b>10</b>	10W/m	1350lm(@3000K)	<b>T</b> Constant voltage	<b>W</b> Wall Washer	<b>9</b> 90	<b>30</b> 3000K	<b>BK</b> Black
	<b>20</b>	20W/m	800lm(@3000K)					
	<b>03</b>	0.317m						
	<b>05</b>	0.521m						
	<b>10</b>	1.031m						
<b>15</b>	1.544m							
<b>20</b>	2.054m							

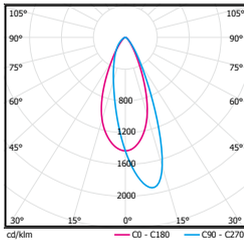
Example : SLS1-1003T-W930BK

## Light Distribution

### SLS1-1003T-W930BK

#### Specifications :

Number of luminaires: n > 5  
 Wall height (m): 2.5  
 Angle of tilt: 30°  
 Offset from wall (m): 0.6  
 Luminaire spacing (m): 0.8



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
<b>2.25</b>	165	158	168	158	171
<b>2.00</b>	342	320	334	326	330
<b>1.75</b>	388	389	375	390	371
<b>1.50</b>	373	373	363	375	358
<b>1.25</b>	319	317	315	314	312
<b>1.00</b>	256	259	255	264	253
<b>0.75</b>	201	204	202	207	200
<b>0.50</b>	161	162	161	165	160
<b>0.25</b>	138	139	139	141	137

#### Specifications :

Number of luminaires: n > 5  
 Wall height (m): 2.5  
 Angle of tilt: 30°  
 Offset from wall (m): 0.6  
 Luminaire spacing (m): 0.7

H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
<b>2.25</b>	183	191	182	194	185
<b>2.00</b>	372	394	358	407	354
<b>1.75</b>	429	465	409	465	406
<b>1.50</b>	418	438	402	442	398
<b>1.25</b>	360	367	353	369	351
<b>1.00</b>	291	297	289	301	287
<b>0.75</b>	228	232	231	235	228
<b>0.50</b>	182	185	185	186	184
<b>0.25</b>	155	158	157	159	156

## Accessories

Model	Flat clip	Rotatable clip, standard	Female terminal + wiring, standard	Male terminal + cable,
SLS1	SLS1-C1-BK	SLS1-C3-BK	SLS1-LS1-BK	SLS1-LS2-BK

注意：需单独订购

## 青田石 Qingtian Stone

青田石主要产于浙江青田，是一种变质的中酸性火山岩，主要成分为叶蜡石。青田石质地温润，色彩斑斓，花纹奇特，硬度适中，是中国篆刻艺术应用最早、最广泛的印材之一。

Qingtian stone, a kind of metamorphic medium-acid volcanic rocks, of which pyrophyllite is the main component, is largely produced in Qingtian, Zhejiang. Due to its mild and fine texture, rich colors, peculiar pattern and moderate hardness, Qingtian stone is one of the earliest and most widely used materials in Chinese seal cutting art.

### 青田石

青田石主要产于浙江青田，是一种变质的中酸性火山岩，主要成分为叶蜡石。青田石质地温润，色彩斑斓，花纹奇特，硬度适中，是中国篆刻艺术应用最早、最广泛的印材之一。





# OCULARC

OCULARC 系列概览图



定角 & 可调焦  
单头、双头

圆形洗墙  
单头、双头

线性洗墙

投影灯

# OCULARC MINI TRACK

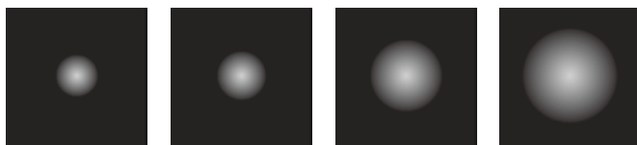


## Specifications



- 主体材质: 铝合金灯体
- 光学系统: 透镜 + SUBROSA® 隐光科技
- 表面处理: 液体烤漆
- 投射方向: 水平 0° -365°调节; 竖直 0° -90°调节
- 配件 / 支架: 低压轨道 Mini track
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: High Power LED
- 光源色温、光源光通量: 3000K 950lm
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 1.5 SDCM
- 产品重量: 0.20Kg / 0.40Kg

## Product Features/Optics



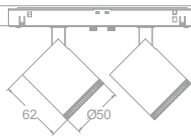
1 15°

2 24°

3 36°

6 60°

## Product Parameters

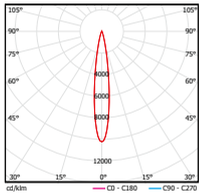
Model	LED Power	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
 <b>SL485</b>	<b>LD10</b>	LED 10W	<b>O</b> On-board <b>E</b> ON-OFF*	<b>1</b> 15° <b>2</b> 24° <b>3</b> 36° <b>6</b> 60°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black
	<b>LD20</b>	LED 2*10W					
		3556cd(@10W 3000K 15°) 2018cd(@10W 3000K 24°) 953cd(@10W 3000K 36°) 418cd(@10W 3000K 60°)					

**Example : SL48SLD10-O-2930BK**

注释：除 15° 自带蜂窝外，其余不含蜂窝；\*\*支持系统调光，需搭配外置可调光恒压器（调光方式由恒压器决定）

## Light Distribution

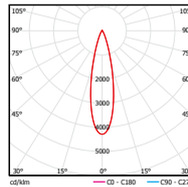
### SL485



**SL48SLD10-O-1930BK**

0° AIMING ANGLE

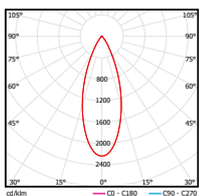
D(M)	LUX	W	L
1	3556	0.26	0.26
2	889	0.52	0.52
3	395	0.78	0.78
4	222	1.04	1.04



**SL48SLD10-O-2930BK**

0° Aiming Angle

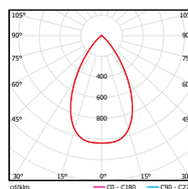
D(M)	LUX	W	L
1	2018	0.43	0.43
2	505	0.86	0.86
3	224	1.29	1.29
4	126	1.72	1.72



**SL48SLD10-O-3930BK**

0° AIMING ANGLE

D(M)	LUX	W	L
1	953	0.66	0.66
2	238	1.32	1.32
3	106	1.98	1.98
4	60	2.64	2.64



**SL48SLD10-O-6930BK**

0° Aiming Angle

D(M)	LUX	W	L
1	418	1.20	1.20
2	105	2.40	2.40
3	46	3.60	3.60
4	26	4.80	4.80

# OCULARC FOCUS MINI TRACK



SL45F

SL46F

SL47F

SL48F

## Specifications

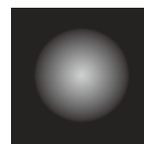


- 主体材质: 铝合金灯体
- 光学系统: 透镜 + SUBROSA® 隐光科技
- 表面处理: 液体烤漆
- 投射方向: 水平 0° -365°调节; 竖直 0° -90°调节
- 配件 / 支架: 低压轨道 Mini track
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: High Power LED
- 光源色温、光源光通量: SL45F 3000K 105lm  
SL46F 3000K 250lm  
SL47F 3000K 480lm
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 1.5 SDCM
- 产品重量: 0.06Kg / 0.12kg  
0.07Kg / 1.15kg  
0.10Kg / 0.20kg  
0.20Kg / 0.40kg

## Product Features/Optics

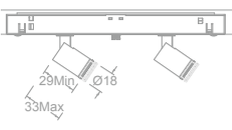


Diminutive Body



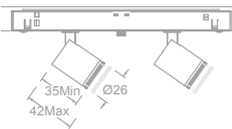
F Focus

## Product Parameters

Model	LED Power	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
 <b>SL45F</b>	<b>LD01</b>	LED 1W	340cd(@3000K Max)	<b>O</b> On-board <b>E</b> ON-OFF*	<b>F</b> 10°-40° <b>A</b> 90	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black
	<b>LD02</b>	LED 2*1W					

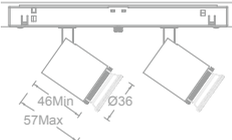
**Example : SL45FLD01-O-F930BK**

注释:“\*”支持系统调光,需搭配外置可调光恒压电器(调光方式由恒压电器决定)

Model	LED Power	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
 <b>SL46F</b>	<b>LD03</b>	LED 3W	2069cd(@3000K Max)	<b>O</b> On-board <b>E</b> ON-OFF*	<b>F</b> 6°-40° <b>A</b> 90	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black
	<b>LD06</b>	LED 2*3W					
					<b>F</b> 8°-40° <b>A</b> 97		

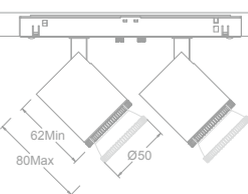
**Example : SL46FLD03-O-F930BK**

注释:“\*”支持系统调光,需搭配外置可调光恒压电器(调光方式由恒压电器决定)

Model	LED Power	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
 <b>SL47F</b>	<b>LD05</b>	LED 5W	3556cd(@3000K Max)	<b>O</b> On-board <b>E</b> ON-OFF*	<b>F</b> 8°-40° <b>A</b> 90	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black
	<b>LD10</b>	LED 2*5W					

**Example : SL47FLD05-O-F930BK**

注释:“\*”支持系统调光,需搭配外置可调光恒压电器(调光方式由恒压电器决定)

Model	LED Power	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
 <b>SL48F</b>	<b>LD10</b>	LED 10W	1599cd(@3000K Max)	<b>O</b> On-board <b>E</b> ON-OFF*	<b>F</b> 7°-60° <b>A</b> 90	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black
	<b>LD20</b>	LED 2*10W					

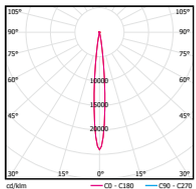
**Example : SL48FLD10-O-F930BK**

注释:“\*”支持系统调光,需搭配外置可调光恒压电器(调光方式由恒压电器决定)

# Light Distribution

## SL45F

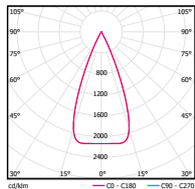
SL45FLD01-M-F930 (Min)



0° Aiming Angle

D(M)	LUX	W	L
0.3	3777.8	0.054	0.054
0.6	944.44	0.108	0.108
1.2	236.11	0.216	0.216
2.4	59.03	0.432	0.432

SL45FLD01-M-F930 (Max)

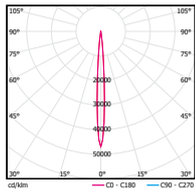


0° Aiming Angle

D(M)	LUX	W	L
0.3	866.67	0.234	0.234
0.6	216.67	0.468	0.468
1.2	54.17	0.936	0.936
2.4	13.54	1.872	1.872

## SL46F

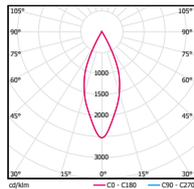
SL46FLD03-M-F930 (Min)



0° Aiming Angle

D(M)	LUX	W	L
0.3	22988.89	0.036	0.036
0.6	5747.22	0.072	0.072
1.2	1436.81	0.144	0.144
2.4	359.2	0.288	0.288

SL46FLD03-M-F930 (Max)

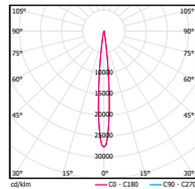


0° Aiming Angle

D(M)	LUX	W	L
0.3	386.67	0.21	0.21
0.6	966.67	0.42	0.42
1.2	241.67	0.84	0.84
2.4	60.42	1.68	1.68

## SL47F

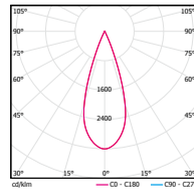
SL47FLD05-M-F930 (Min)



0° Aiming Angle

D(M)	LUX	W	L
0.3	17766.67	0.054	0.054
0.6	4441.67	0.108	0.108
1.2	1110.42	0.216	0.216
2.4	277.6	0.432	0.432

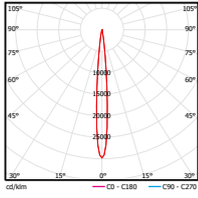
SL47FLD05-M-F930 (Max)



0° Aiming Angle

D(M)	LUX	W	L
0.3	5955.56	0.192	0.192
0.6	1488.89	0.384	0.384
1.2	372.22	0.768	0.768
2.4	93.09	1.536	1.536

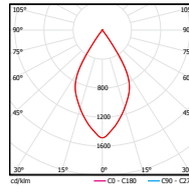
## SL48F



SL48FLD10-O-F930BK-MIN

0° AIMING ANGLE

D(M)	LUX	W	L
1	6643	0.16	0.16
2	1661	0.32	0.32
3	738	0.48	0.48
4	415	0.64	0.64



SL48FLD10-O-F930BK-MAX

0° Aiming Angle

D(M)	LUX	W	L
1	653	1.10	1.10
2	163	2.20	2.20
3	73	3.30	3.30
4	41	4.40	4.40

# OCULARC PROJECTOR MINI TRACK



SL45F

SL56F

## Specifications



- 主体材质: 铝合金灯体
- 光学系统:
  - SL45F: 多重准直透镜配光
  - SL56F: 多组光学透镜
- 表面处理:
  - SL45F: 液体烤漆
  - SL56F: 静电粉末喷涂
- 投射方向:
  - SL45F: 水平 0° -365°调节; 竖直 0° -90°调节
  - SL56F: 水平 0° -355°调节; 竖直 0° -90°调节
- 配件 / 支架: 低压轨道 Mini track
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型:
  - SL45F: High Power LED
  - SL56F: COB
- 光源色温、光源光通量: 3000K 190lm
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 3 SDCM
- 产品重量: 0.1Kg / 0.4Kg

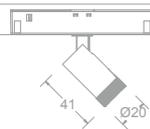
## Product Features/Optics



Projector

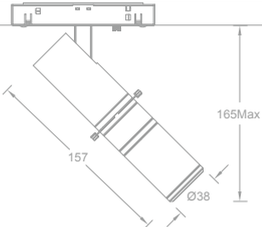
WAC

## Product Parameters

Model	LED	Dimming	Beam	CRI	CCT	Finish
 <b>SL45F</b>	<b>LD02</b> LED 2W	<b>O E</b> On-board ON-OFF*	<b>R</b> Projector	<b>9</b> 90	<b>30 40</b> 3000K 4000K	<b>BK</b> Black

**Example : SL45FLD02-O-R930BK**

注释：“\*”支持系统调光，需搭配外置可调光恒压电器（调光方式由恒压电器决定）

Model	LED	System CBCP	Dimming	Beam	CRI	CCT	Finish
 <b>SL56F</b>	<b>LM10</b> COB 10W	3006cd(@10W 3000K Reinvent) 645cd(@10W 3000K Focus)	<b>O E</b> On-board ON-OFF*	<b>R</b> Reinvent	<b>9 A</b> 90 97	<b>30 40</b> 3000K 4000K	<b>BK</b> Black

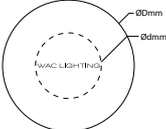
**Example : SL56FLM10-O-R930WT**

注释：“\*”支持系统调光，需搭配外置可调光恒压电器（调光方式由恒压电器决定）

Beam 栏代码中 R 代表四叶遮挡切光

## Accessories

### GOBO 片配件

<b>SL45F</b>	LENS-SL45F-GOBO 带 WAC 文字 GOBO 片配件		所有配件均需要单独订购。灯具出厂时不含 GOBO 片。
<b>SL56F</b>	LENS-TL56F-GOBO 带 WAC 文字 GOBO 片配件		所有配件均需要单独订购；灯具出厂时不含 GOBO 片。 GOBO 片尺寸：厚度 1mm，D 为 Ø 19.6mm，d 为 Ø14mm，文字或图案内容可定制（直径不能超过 d）。

# OCULARC WALL WASHER MINI TRACK



SL46W

SL48WLD10

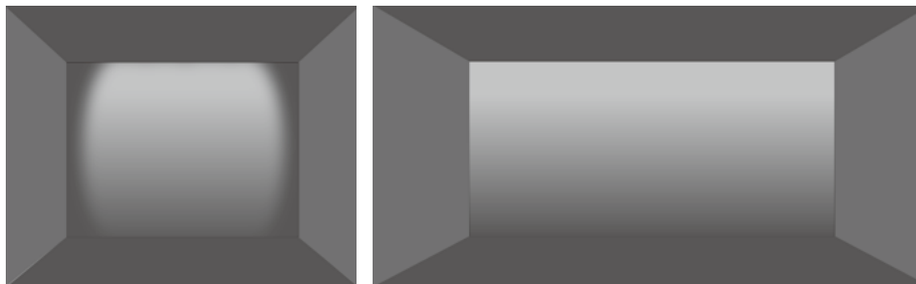
SL48WLD06

## Specifications



- 主体材质: 铝合金灯体
- 光学系统: 双重透镜 (SL46W)  
透镜 (SL48W)
- 表面处理: 液体烤漆
- 投射方向: 水平 0° -365°调节; 竖直 0° -90°调节
- 配件 / 支架: 低压轨道 Mini track
- 接线示意: 详情请参考本目录册最后接线示意图
- 光源类型: High Power LED
- 光源色温、光源光通量: SL46W 3000K 250lm  
SL48W 3000K 480lm
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 1.5 SDCM
- 产品重量: 0.08Kg / 0.1Kg

## Product Features/Optics



W Wall Washer

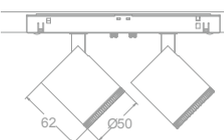
## Product Parameters



Model	LED	System Lumens(Single)	Dimming	Beam	CRI	CCT	Finish
<b>SL46W</b>	<b>LD03</b> LED 3W	162lm(@3W 3000K)	<b>O</b> On-board <b>E</b> ON-OFF*	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black
	<b>LD06</b> LED 2*3W						

**Example : SL46WLD03-O-W930BK**

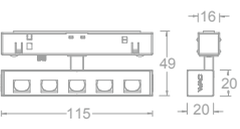
注释：“\*”支持系统调光，需搭配外置可调光恒压器（调光方式由恒压器决定）



Model	LED	System Lumens(Single)	Dimming	Beam	CRI	CCT	Finish
<b>SL48W</b>	<b>LD10</b> LED 10W	409lm(@10W 3000K)	<b>O</b> On-board <b>E</b> ON-OFF*	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black
	<b>LD20</b> LED 2*10W						

**Example : SL48WLD10-O-W930BK**

注释：“\*”支持系统调光，需搭配外置可调光恒压器（调光方式由恒压器决定）



Model	LED	System Lumens(Single)	Dimming	Beam	CRI	CCT	Finish
<b>SL48W</b>	<b>LD06</b> LED 6W	312lm(@10W 3000K)	<b>O</b> On-board <b>E</b> ON-OFF*	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black

**Example : SL48WLD06-O-W930BK**

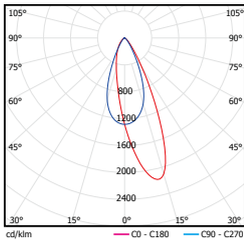
注释：“\*”支持系统调光，需搭配外置可调光恒压器（调光方式由恒压器决定）

# Light Distribution

## SL46WLD03-O-W930

**Specifications :**

Wall height (m): 3  
 Offset from wall (m): 0.6  
 Luminaire spacing (m): 0.6

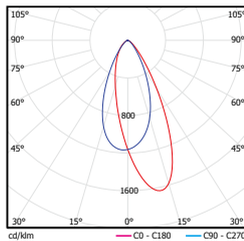


H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.85	40	44	41	44	41
2.55	95	113	96	114	98
2.25	113	133	114	134	114
1.95	115	125	116	126	116
1.65	99	105	101	105	101
1.35	76	79	78	80	79
1.05	56	59	59	60	59
0.75	128	45	45	46	45
0.45	33	35	36	36	36
0.15	29	33	33	33	33

## SL48WLD10-O-W930

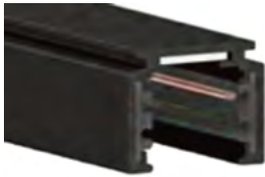
**Specifications :**

Wall height (m): 2.4  
 Offset from wall (m): 0.8  
 Luminaire spacing (m): 0.8



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.20	66	70	67	70	66
1.80	127	139	128	139	127
1.40	142	152	144	152	142
1.00	129	134	131	134	129
0.60	103	105	105	105	102
0.40	76	78	78	78	76

# MINI TRACK SYSTEM



## MINI TRACK

Model	Length
MT1M-BK-C	1m
MT2M-BK-C	2m
MT3M-BK-C	3m

Surface mounted track. Track offers two end caps. If need suspended mounted track, please contact WAC.



## STRAIGHT LINE POWER CONNECTOR

Model
MLE-BK-C



## "I" CONNECTOR

Model
MI-BK-C



## "L" CONNECTOR

Model
ML-BK-C

# OCULARC CEILING MOUNTED



## Specifications

---



- 主体材质: 铝合金灯体
- 光学系统: 透镜 + SUBROSA® 隐光技术
- 表面处理: 液体烤漆
- 投射方向: 水平 0° -365°调节; 竖直 0° -90°调节
- 配件 / 支架: 低压轨道 Mini track
- 光源类型: High Power LED
- 光源色温、光源光通量: 3000K 950lm
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 1.5 SDCM
- 输入电压: 恒流 800mA max (压降 12VDC)
- 调光控制: 可外置驱动, 详见配件规格书 (需单独订购)
- 产品重量: 0.20Kg

## Product Features/Optics

---



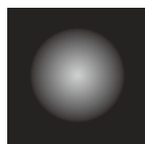
1 15°



2 24°



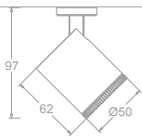
3 36°



5 60°

## Product Parameters

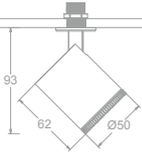
Model	LED	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
<b>ME48S</b>	<b>LD10</b>	LED 10W	<b>O</b> On-board <b>E</b> ON-OFF*	<b>1</b> 15° <b>2</b> 24° <b>3</b> 36° <b>6</b> 60°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black
	<b>LD20</b>	LED 2*10W					
		3556cd(@10W 3000K 15°) 2018cd(@10W 3000K 24°) 953cd(@10W 3000K 36°) 418cd(@10W 3000K 60°)					



**Example : ME48SLD10-O-2930BK**

注释：除 15°自带蜂窝外，其余不含蜂窝；\*\*支持系统调光，需搭配外置可调光恒压电器（调光方式由恒压电器决定）

Model	LED	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
<b>SR48S</b>	<b>LD10</b>	LED 10W	<b>O</b> On-board <b>E</b> ON-OFF*	<b>1</b> 15° <b>2</b> 24° <b>3</b> 36° <b>6</b> 60°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black
	<b>LD20</b>	LED 2*10W					
		3556cd(@10W 3000K 15°) 2018cd(@10W 3000K 24°) 953cd(@10W 3000K 36°) 418cd(@10W 3000K 60°)					

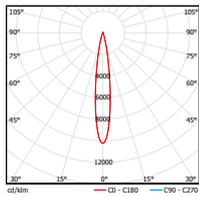


**Example : SR48SLD10-O-2930BK**

注释：除 15°自带蜂窝外，其余不含蜂窝；\*\*支持系统调光，需搭配外置可调光恒压电器（调光方式由恒压电器决定）

## Light Distribution

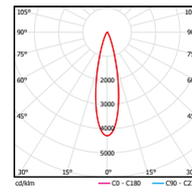
### ME/SR48S



**ME48SLD10-O-1930BK**

0° AIMING ANGLE

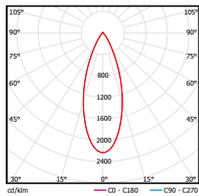
D(M)	LUX	W	L
1	3556	0.26	0.26
2	889	0.52	0.52
3	395	0.78	0.78
4	222	1.04	1.04



**ME48SLD10-O-2930BK**

0° Aiming Angle

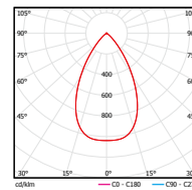
D(M)	LUX	W	L
1	2018	0.43	0.43
2	505	0.86	0.86
3	224	1.29	1.29
4	126	1.72	1.72



**ME48SLD10-O-3930BK**

0° AIMING ANGLE

D(M)	LUX	W	L
1	953	0.66	0.66
2	238	1.32	1.32
3	106	1.98	1.98
4	60	2.64	2.64



**ME48SLD10-O-6930BK**

0° Aiming Angle

D(M)	LUX	W	L
1	418	1.20	1.20
2	105	2.40	2.40
3	46	3.60	3.60
4	26	4.80	4.80

# OCULARC FOCUS CEILING MOUNTED



ME/SR45F



ME/SR46F



ME/SR47F



ME/SR48F

## Specifications



IP20



High CRI



SUBROSA®  
Glare-free

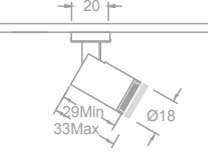
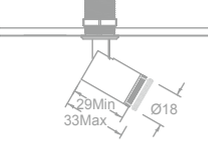
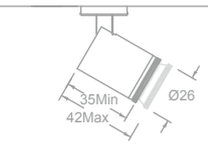
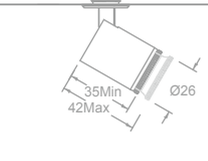
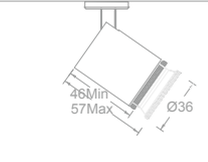
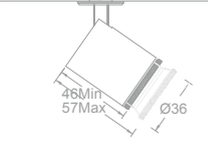
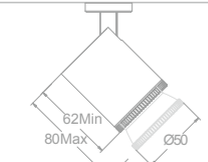
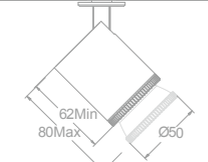
- 主体材质: 铝合金灯体
- 光学系统: 透镜 + SUBROSA® 隐光技术
- 表面处理: 液体烤漆
- 投射方向: 水平 0° -365°调节; 竖直 0° -90°调节
- 配件 / 支架: 低压轨道 Mini track
- 开孔尺寸: Ø17mm for SR45F( 安装厚度 1-15mm) 磁吸安装 ME45F  
Ø17mm for SR46F( 安装厚度 1-15mm) 磁吸安装 ME46F  
Ø17mm for SR47F( 安装厚度 1-15mm) 磁吸安装 ME47F
- 光源类型: High Power LED
- 光源色温、光源光通量: ME45F 3000K 105lm  
ME46F 3000K 250lm  
ME47F 3000K 480lm  
ME48F 3000K 950lm
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 1.5 SDCM
- 输入电压: 恒流 350mA max(3VDC)
- 调光控制: 可匹配 MTB 电源分线器 (1W), 详见其规格书 (单独订购)
- 产品重量: 0.1Kg / 0.2Kg / 0.4Kg / 0.6Kg

## Product Features/Optics



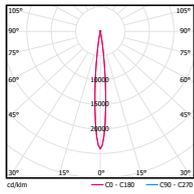
F 6°/8°/10°-40°

## Product Parameters

	Model	LED	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
	<b>ME45F</b>	<b>LD01</b> LED 1W	340cd(@3000K Max)	<b>M</b> <b>N</b> MTB Driver Single Wire	<b>F</b> 10°-40°	<b>9</b> <b>A</b> 90 97	<b>30</b> <b>40</b> 3000K 4000K	<b>BK</b> Black
<b>Example : ME45FLD01-M-F930BK</b>								
	Model	LED	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
	<b>SR45F</b>	<b>LD01</b> LED 1W	340cd(@3000K Max)	<b>M</b> <b>N</b> MTB Driver Single Wire	<b>F</b> 10°-40°	<b>9</b> <b>A</b> 90 97	<b>30</b> <b>40</b> 3000K 4000K	<b>BK</b> Black
<b>Example : SR45FLD01-M-F930BK</b>								
	Model	LED	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
	<b>ME46F</b>	<b>LD03</b> LED 3W	2069cd(@3000K Max)	<b>M</b> <b>N</b> MTB Driver Single Wire	<b>F</b> 6°-40° <b>F</b> 8°-40°	<b>9</b> <b>A</b> 90 97	<b>30</b> <b>40</b> 3000K 4000K	<b>BK</b> Black
<b>Example : ME46FLD03-M-F930BK</b>								
	Model	LED	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
	<b>SR46F</b>	<b>LD03</b> LED 3W	2069cd(@3000K Max)	<b>M</b> <b>N</b> MTB Driver Single Wire	<b>F</b> 6°-40° <b>F</b> 8°-40°	<b>9</b> <b>A</b> 90 97	<b>30</b> <b>40</b> 3000K 4000K	<b>BK</b> Black
<b>Example : SR46FLD03-M-F930BK</b>								
	Model	LED	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
	<b>ME47F</b>	<b>LD05</b> LED 5W	1599cd(@3000K Max)	<b>M</b> <b>N</b> MTB Driver Single Wire	<b>F</b> 8°-40°	<b>9</b> <b>A</b> 90 97	<b>30</b> <b>40</b> 3000K 4000K	<b>BK</b> Black
<b>Example : ME47FLD05-M-F930BK</b>								
	Model	LED	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
	<b>SR47F</b>	<b>LD05</b> LED 5W	1599cd(@3000K Max)	<b>M</b> <b>N</b> MTB Driver Single Wire	<b>F</b> 8°-40°	<b>9</b> <b>A</b> 90 97	<b>30</b> <b>40</b> 3000K 4000K	<b>BK</b> Black
<b>Example : SR47FLD05-M-F930BK</b>								
	Model	LED	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
	<b>ME48F</b>	<b>LD10</b> LED 10W	1599cd(@3000K Max)	<b>N</b> Single Wire	<b>F</b> 7°-60°	<b>9</b> <b>A</b> 90 97	<b>30</b> <b>40</b> 3000K 4000K	<b>BK</b> Black
<b>Example : ME48FLD10-N-F930BK</b>								
	Model	LED	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
	<b>SR48F</b>	<b>LD10</b> LED 10W	1599cd(@3000K Max)	<b>N</b> Single Wire	<b>F</b> 7°-60°	<b>9</b> <b>A</b> 90 97	<b>30</b> <b>40</b> 3000K 4000K	<b>BK</b> Black
<b>Example : SR48FLD10-N-F930BK</b>								

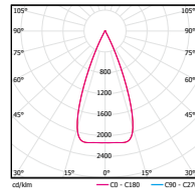
# Light Distribution

## ME/SR45F



ME45FLD01-M-F930 (Min)

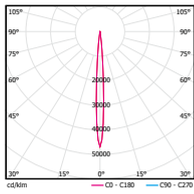
0° Aiming Angle			
D(M)	LUX	W	L
0.3	3777.8	0.054	0.054
0.6	944.44	0.108	0.108
1.2	236.11	0.216	0.216
2.4	59.03	0.432	0.432



ME45FLD01-M-F930 (Max)

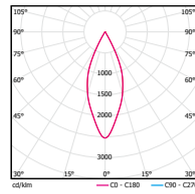
0° Aiming Angle			
D(M)	LUX	W	L
0.3	866.67	0.234	0.234
0.6	216.67	0.468	0.468
1.2	54.17	0.936	0.936
2.4	13.54	1.872	1.872

## ME/SR46F



ME46FLD03-M-F930 (Min)

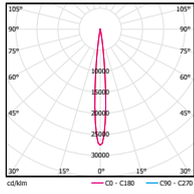
0° Aiming Angle			
D(M)	LUX	W	L
0.3	22988.89	0.036	0.036
0.6	5747.22	0.072	0.072
1.2	1436.81	0.144	0.144
2.4	359.2	0.288	0.288



ME46FLD03-M-F930 (Max)

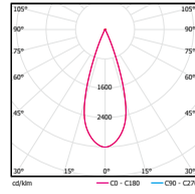
0° Aiming Angle			
D(M)	LUX	W	L
0.3	386.67	0.21	0.21
0.6	966.67	0.42	0.42
1.2	241.67	0.84	0.84
2.4	60.42	1.68	1.68

## ME/SR47F



ME47FLD05-M-F930 (Min)

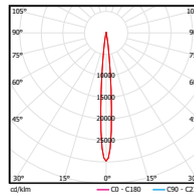
0° Aiming Angle			
D(M)	LUX	W	L
0.3	17766.67	0.054	0.054
0.6	4441.67	0.108	0.108
1.2	1110.42	0.216	0.216
2.4	277.6	0.432	0.432



ME47FLD05-M-F930 (Max)

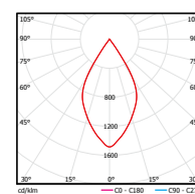
0° Aiming Angle			
D(M)	LUX	W	L
0.3	5955.56	0.192	0.192
0.6	1488.89	0.384	0.384
1.2	372.22	0.768	0.768
2.4	93.09	1.536	1.536

## ME/SR48F



ME48FLD10-O-F930BK-MIN

0° AIMING ANGLE			
D(M)	LUX	W	L
1	6643	0.16	0.16
2	1661	0.32	0.32
3	738	0.48	0.48
4	415	0.64	0.64



ME48FLD10-O-F930BK-MAX

0° Aiming Angle			
D(M)	LUX	W	L
1	653	1.10	1.10
2	163	2.20	2.20
3	73	3.30	3.30
4	41	4.40	4.40

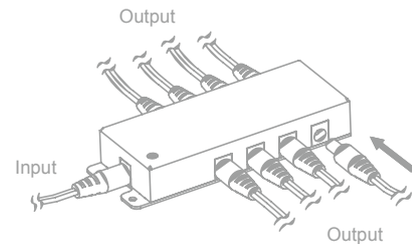
## Accessories

Model	Description	Can match luminaires	PIC
MTB-CABLE-1000-BK	Special extension cable: it is used between MTB power splitter and me / sr47fld05-m series exhibition cabinet luminaires, with a total length of 1m and quick connect plugs at both ends	ME45F/SR45F/ME46F/SR46F/ME47F/SR47F	
Note: the length of the input wire of the original luminaire is about 0.5m. Special MTB power splitter and extension cord shall be ordered separately.			
4LD-350MA10D-LF-C	Input 220V ~ 240V AC / 50Hz, Output 350mA (power 4.5w), 6-30v, support 0-10V dimming, and drive 1-2 exhibition cabinet luminaires (in series). Size (L * W * H): 121 * 41 * 22mm	ME45F/SR45F/ME46F/SR46F/ME47F/SR47F	
Note: the length of the input wire of the original luminaire is about 0.5m. special electrical components shall be ordered separately (4.5w), excluding cables			
LD-070MA14D-LF-C	Special electrical appliances: Input 220V~240VAC/50Hz, Output 700mA(power 9W), 8-12V supports 0-10V dimming, can drive 1 display cabinet light Size (L * W * H): 115 * 43 * 25, mm	ME48F/SR48F	
Note: Electrical appliances need to be ordered separately, excluding wires			

- MTB Power divider

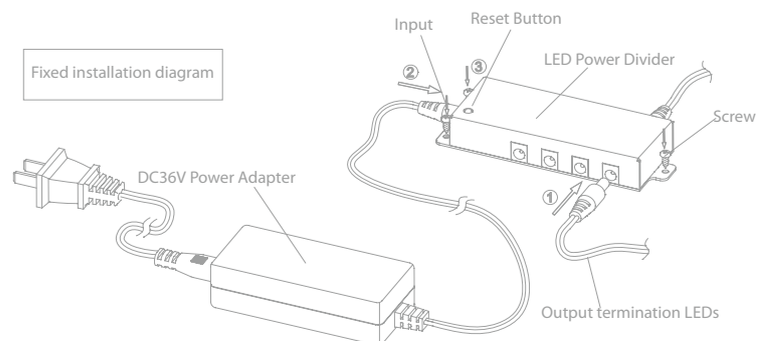
### LED-MTB

Model	Input	Description	Can match luminaires
MTB-350MA08D-BK	36V DC	36V DC input, 8 output current ports, 350mA(1W) On board and 0-10V dimming	ME/SR/PL45FLD
MTB-700MA08D-BK	36V DC	36V DC input, 8 output current ports, 700mA(2W) On board and 0-10V dimming	SLIR3FLD-M SLIR4FLD-M
MTB-1050MA08D-BK	36V DC	36V DC input, 8 output current ports, 1050 mA(3W) On board and 1-10V dimming	ME/SR/PL46FLD
MTB-400MA04D-BK	36V DC	36V DC input, 4 output current ports, 400 mA(5W) On board and 1-10V dimming	ME/SR47FLD (5W) ME/SR48WLD (6W)
MTB-500MA04D-BK	36V DC	36V DC input, 4 output current ports, 500 mA(6W) On board and 1-10V dimming	SLIRSFLD-M



- Function
- Constant Current Output
- Automatically shuts off power supply when the connected luminaire fails.

- 36V DC input
- Fixed MTB Power divider with screws included
- Press Reset button if re-insert LED luminaire is off.



- Color: BK - Black

# OCULARC WALL WASHER CEILING MOUNTED



ME/SR46W

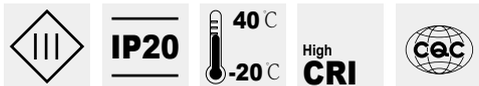


ME/SR48WLD10



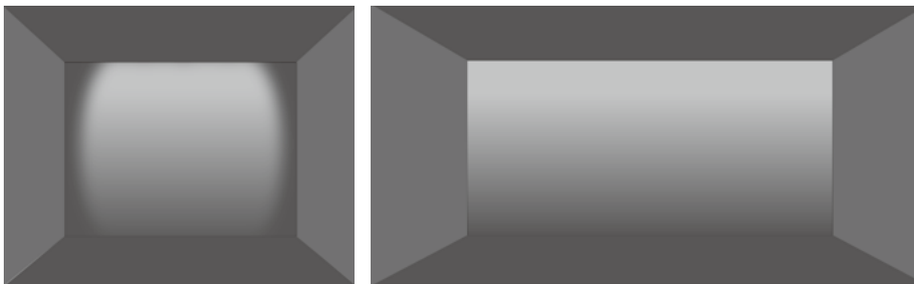
ME/SR48WLD06

## Specifications



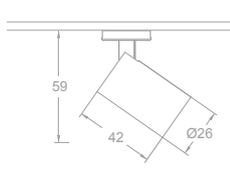
- 主体材质: 铝合金灯体
- 光学系统: 双重透镜 (ME46W)  
透镜 (ME48W)
- 表面处理: 液体烤漆
- 投射方向: 水平 0° -365°调节; 竖直 0° -90°调节
- 配件 / 支架: 低压轨道 Mini track
- 开孔尺寸: Ø17mm for ME46W( 安装厚度 1-15mm) 磁吸安装 ME46W  
Ø17mm for ME48W( 安装厚度 1-15mm) 磁吸安装 ME48W
- 光源类型: High Power LED
- 光源色温、光源光通量: ME46W 3000K 250lm  
ME48WLD10 3000K 409lm  
ME48WLD06 3000K 600lm
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 1.5 SDCM
- 输入电压:  
ME/SR46W: 恒流 1000mA max(3VDC)  
ME/SR48WLD10: 恒流 800mA max ( 压降 12VDC)  
ME/SR48WLD06: 恒流 400mA max(15VDC)
- 调光控制: 可外置驱动, 详见配件规格书 ( 需单独订购)
- 产品重量: 0.08Kg / 0.1Kg

## Product Features/Optics



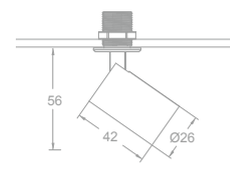
W Wall Washer

# Product Parameters



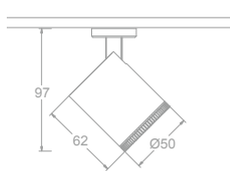
Model	LED	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>ME46W</b>	<b>LD03</b> LED 3W	162lm(@3W 3000K)	<b>M</b> <b>N</b> MTB Driver Single Wire	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black

Example : ME46WLD03-M-W930BK



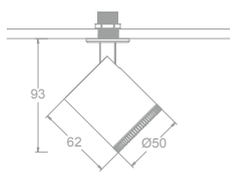
Model	LED	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>SR46W</b>	<b>LD03</b> LED 3W	162lm(@3W 3000K)	<b>M</b> <b>N</b> MTB Driver Single Wire	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black

Example : SR46WLD03-M-W930BK



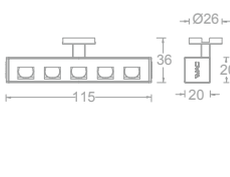
Model	LED	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>ME48W</b>	<b>LD10</b> LED 10W	409lm(@10W 3000K)	<b>N</b> Single Wire	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black

Example : ME48WLD10-N-W930BK



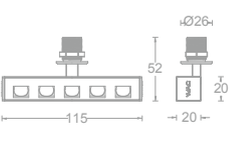
Model	LED	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>SR48W</b>	<b>LD10</b> LED 10W	409lm(@10W 3000K)	<b>N</b> Single Wire	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black

Example : SR48WLD10-N-W930BK



Model	LED	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>ME48W</b>	<b>LD06</b> LED 6W	312lm(@10W 3000K)	<b>M</b> <b>N</b> MTB Driver Single Wire	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black

Example : ME48WLD06-N-W930BK



Model	LED	System Lumens	Dimming	Beam	CRI	CCT	Finish
<b>SR48W</b>	<b>LD06</b> LED 6W	312lm(@10W 3000K)	<b>M</b> <b>N</b> MTB Driver Single Wire	<b>W</b> Wall Washer	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black

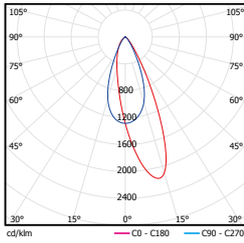
Example : SR48WLD06-N-W930BK

# Light Distribution

## ME46WLD03-O-W930

**Specifications :**

Wall height (m): 3  
 Offset from wall (m): 0.6  
 Luminaire spacing (m): 0.6

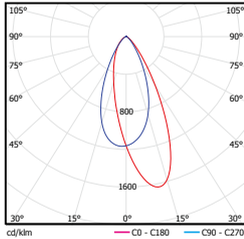


H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.85	40	44	41	44	41
2.55	95	113	96	114	98
2.25	113	133	114	134	114
1.95	115	125	116	126	116
1.65	99	105	101	105	101
1.35	76	79	78	80	79
1.05	56	59	59	60	59
0.75	128	45	45	46	45
0.45	33	35	36	36	36
0.15	29	33	33	33	33

## ME48WLD10-O-W930

**Specifications :**

Wall height (m): 2.4  
 Offset from wall (m): 0.8  
 Luminaire spacing (m): 0.8



H (m)	Surface illumination (lux)				
	below the luminaire	between the luminaire	below the luminaire	between the luminaire	below the luminaire
2.20	66	70	67	70	66
1.80	127	139	128	139	127
1.40	142	152	144	152	142
1.00	129	134	131	134	129
0.60	103	105	105	105	102
0.40	76	78	78	78	76

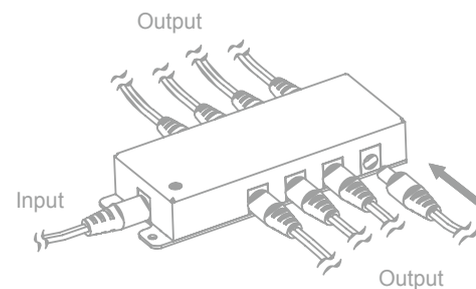
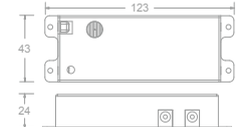
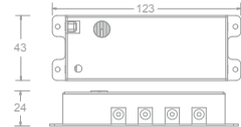
## Accessories

Model	Description	Can match luminaires	PIC
MTB-CABLE-1000-BK	Special extension cable: it is used between MTB power splitter and me / sr47fld05-m series exhibition cabinet luminaires, with a total length of 1m and quick connect plugs at both ends	ME45F/SR45F/ME46F/SR46F/ME47F/SR47F	
Note: the length of the input wire of the original luminaire is about 0.5m. Special MTB power splitter and extension cord shall be ordered separately.			
4LD-350MA10D-LF-C	Input 220V ~ 240V AC / 50Hz, Output 350mA (power 4.5w), 6-30v, support 0-10V dimming, and drive 1-2 exhibition cabinet luminaires (in series). Size (L * W * H): 121 * 41 * 22mm	ME45F/SR45F/ME46F/SR46F/ME47F/SR47F	
Note: the length of the input wire of the original luminaire is about 0.5m. special electrical components shall be ordered separately (4.5w), excluding cables			
LD-070MA14D-LF-C	Special electrical appliances: Input 220V~240VAC/50Hz, Output 700mA(power 9W), 8-12V supports 0-10V dimming, can drive 1 display cabinet light Size (L * W * H): 115 * 43 * 25, mm	ME48F/SR48F	
Note: Electrical appliances need to be ordered separately, excluding wires			

- MTB Power divider

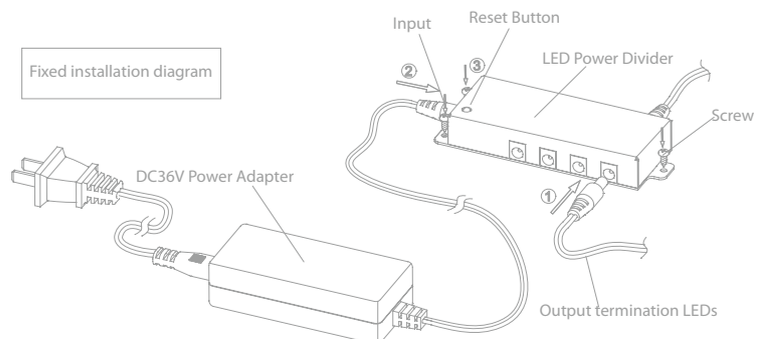
### LED-MTB

Model	Input	Description	Can match luminaires
MTB-350MA08D-BK	36V DC	36V DC input, 8 output current ports, 350mA(1W) On board and 0-10V dimming	ME/SR/PL45FLD
MTB-700MA08D-BK	36V DC	36V DC input, 8 output current ports, 700mA(2W) On board and 0-10V dimming	SLIR3FLD-M SLIR4FLD-M
MTB-1050MA08D-BK	36V DC	36V DC input, 8 output current ports, 1050 mA(3W) On board and 1-10V dimming	ME/SR/PL46FLD
MTB-400MA04D-BK	36V DC	36V DC input, 4 output current ports, 400 mA(5W) On board and 1-10V dimming	ME/SR47FLD (5W) ME/SR48WLD (6W)
MTB-500MA04D-BK	36V DC	36V DC input, 4 output current ports, 500 mA(6W) On board and 1-10V dimming	SLIR5FLD-M



- Function
- Constant Current Output
- Automatically shuts off power supply when the connected luminaire fails.

- 36V DC input
- Fixed MTB Power divider with screws included
- Press Reset button if re-insert LED luminaire is off.



- Color: BK - Black

# OCULARC FOCUS VERTICALLY MOUNTED



PL45F



PL46F

## Specifications



**IP20**



High  
**CRI**



**SUBROSA®**  
Glare-free

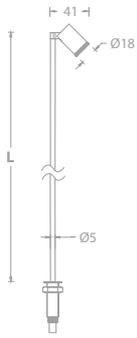
- 主体材质: 铝合金灯体
- 光学系统: 透镜 + SUBROSA® 隐光技术
- 表面处理: 液体烤漆
- 投射方向: 水平 0° -365°调节; 竖直 0° -90°调节
- 开孔尺寸: Ø13mm
- 安装厚度: 1-30mm
- 灯具高度: 20-400mm 任意可调 (即线图中尺寸“L”)
- 光源类型: High Power LED
- 光源色温、光源光通量: 3000K 250lm
- 光源寿命: >50,000h-L70 / B10-Ta25°C (LM-80/TM-21)
- 光源色容差: 1.5 SDCM
- 输入电压: 恒流驱动 350mA max(3VDC)
- 调光控制: 可匹配 MTB 电源分线器 (1W), 需单独订购
- 产品重量: 0.1Kg / 0.12Kg

## Product Features/Optics



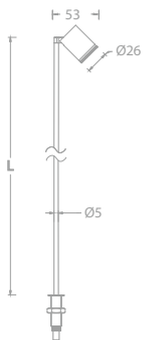
F 6°/8°/10°-40°

## Product Parameters



Model	LED	System CBCP	Dimming	Beam	CRI	CCT	Finish
<b>PL45F</b>	<b>LD01</b> LED 1W	340cd(@3000K Max)	<b>M</b> MTB Driver <b>N</b> Single Wire	<b>F</b> 10°-40°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black

**Example : PL45FLD01-M-F930BK**

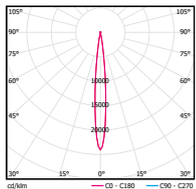


Model	LED	System CBCP(Single)	Dimming	Beam	CRI	CCT	Finish
<b>PL46F</b>	<b>LD03</b> LED 3W	2069cd(@3000K Max)	<b>M</b> MTB Driver <b>N</b> Single Wire	<b>F</b> 6°-40° <b>F</b> 8°-40°	<b>9</b> 90 <b>A</b> 97	<b>30</b> 3000K <b>40</b> 4000K	<b>BK</b> Black

**Example : PL46FLD03-M-F930BK**

**PL45F**

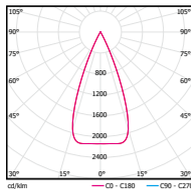
PL45FLD01-M-F930 (Min)



0° Aiming Angle

D(M)	LUX	W	L
0.3	3777.8	0.054	0.054
0.6	944.44	0.108	0.108
1.2	236.11	0.216	0.216
2.4	59.03	0.432	0.432

PL45FLD01-M-F930 (Max)

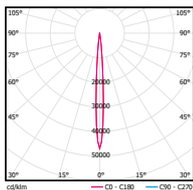


0° Aiming Angle

D(M)	LUX	W	L
0.3	866.67	0.234	0.234
0.6	216.67	0.468	0.468
1.2	54.17	0.936	0.936
2.4	13.54	1.872	1.872

**PL46F**

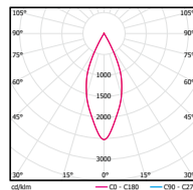
PL46FLD03-M-F930 (Min)



0° Aiming Angle

D(M)	LUX	W	L
0.3	22988.89	0.036	0.036
0.6	5747.22	0.072	0.072
1.2	1436.81	0.144	0.144
2.4	359.2	0.288	0.288

PL46FLD03-M-F930 (Max)



0° Aiming Angle

D(M)	LUX	W	L
0.3	386.67	0.21	0.21
0.6	966.67	0.42	0.42
1.2	241.67	0.84	0.84
2.4	60.42	1.68	1.68

## Accessories

Model	Description	Can match luminaires	PIC
MTB-CABLE-1000-BK	Special extension cable: it is used between MTB power splitter and me / sr47fld05-m series exhibition cabinet luminaires, with a total length of 1m and quick connect plugs at both ends	ME45F/SR45F/ME46F/SR46F/ME47F/SR47F	

Note: the length of the input wire of the original luminaire is about 0.5m. Special MTB power splitter and extension cord shall be ordered separately.

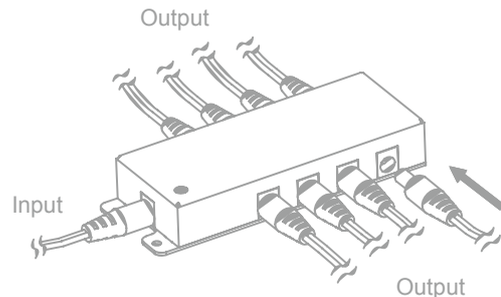
4LD-350MA10D-LF-C	Input 220V ~ 240V AC / 50Hz, Output 350mA (power 4.5w), 6-30v, support 0-10V dimming, and drive 1-2 exhibition cabinet luminaires (in series). Size (L *W* H): 121 * 41 * 22mm	ME45F/SR45F/ME46F/SR46F/ME47F/SR47F	
-------------------	--	-------------------------------------	---

Note: the length of the input wire of the original luminaire is about 0.5m. special electrical components shall be ordered separately (4.5w), excluding cables

- MTB Power divider

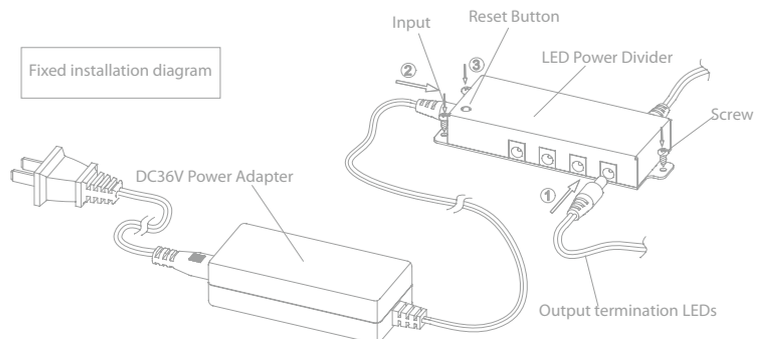
### LED-MTB

Model	Input	Description	Can match luminaires
MTB-350MA08D-BK	36V DC	36V DC input, 8 output current ports, 350mA(1W) On board and 0-10V dimming	ME/SR/PL45FLD
MTB-700MA08D-BK	36V DC	36V DC input, 8 output current ports, 700mA(2W) On board and 0-10V dimming	SLIR3FLD-M SLIR4FLD-M
MTB-1050MA08D-BK	36V DC	36V DC input, 8 output current ports, 1050 mA(3W) On board and 1-10V dimming	ME/SR/PL46FLD
MTB-400MA04D-BK	36V DC	36V DC input, 4 output current ports, 400 mA(5W) On board and 1-10V dimming	ME/SR47FLD (5W) ME/SR48WLD (6W)
MTB-500MA04D-BK	36V DC	36V DC input, 4 output current ports, 500 mA(6W) On board and 1-10V dimming	SLIR5FLD-M



- Function
- Constant Current Output
- Automatically shuts off power supply when the connected luminaire fails.

- 36V DC input
- Fixed MTB Power divider with screws included
- Press Reset button if re-insert LED luminaire is off.



- Color: BK - Black



上海天文馆  
中国, 上海



向  
This  
and po

它缓缓将镜头  
拍下了那将著名  
It turned the camera  
And took that famous  
February 14, 1968

这个  
we're

# Fiber optic lighting system

光纤照明系统是由光纤发生器、光纤导光索、光纤棒或聚光型出光头组成



- 精密设计的机械系统, 尺寸小巧
- 出色的散热性能, 保障 LED 的使用寿命
- 光纤专用光学系统
- LED 功率 30W
- 3000K, 显色性高达 Ra97
- 不含红 / 紫外线
- 支持旋钮调光

Model	CCT		Finish
<b>FO-I01LED</b>	<b>30</b>	3000K	<b>BK</b> Black

Example : **FO-I01LED-30-BK-C**

# Fiber optic cable

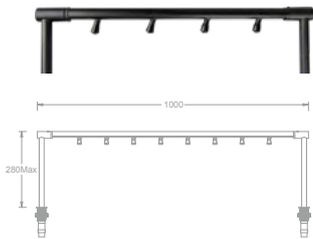


- 可根据客户需求定制
- 直径 2mm/3mm/4mm/10mm
- 不同根数
- 不同长度
- 1/8 随机分布技术

Material	Diameter
<b>Professional light guided cable</b>	<b>2mm/3mm/4mm/10mm</b>

The length is customized

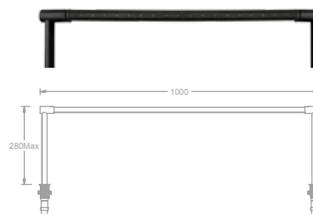
# Optical fiber bar



- 铝制灯身, 磨砂黑色涂层
- 支撑杆内含光纤
- 采用德国进口光纤材料
- 两端入光
- 适用于  $\Phi 10$  直径的光纤
- 每米 8 个出光头

Model	Length & Beam	Finish
<b>FO-BP01D</b> Rotation range:360° Hole Size:25mm	<b>1001</b> 1000mm , 10°	<b>BK</b> Black
	<b>1002</b> 1000mm , 25°	
	<b>1003</b> 1000mm , 40°	

Example : **FO-BP01D-1001-BK**

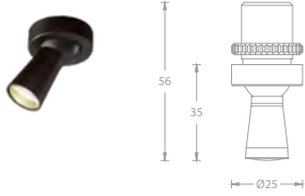


- 铝制灯身, 磨砂黑色涂层
- 支撑杆内含光纤
- 采用德国进口玻璃光纤材料
- 两端入光
- 适用于  $\Phi 10$ mm 直径的光纤
- 每米 44 个出光点

Model	Length	Finish
<b>FO-B01D</b> Rotation range:360° Hole Size:25mm	<b>1000</b> 1000mm	<b>BK</b> Black

Example : **FO-B01D-1000-BK**

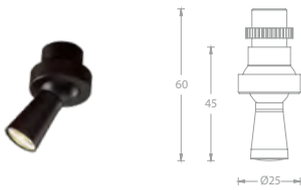
# Luminaire head



- 铝制出光头, 磨砂黑色涂层
- 光学镜头
- 适用于  $\Phi 2\text{mm}$ ,  $\Phi 3\text{mm}$  和  $\Phi 4\text{mm}$  直径的光纤

Model	Beam	Finish
<b>FO-H01</b> Rotation: 60° Cutout: 20mm	<b>N</b>	10°-25°
	<b>F1</b>	25°-32°
	<b>F2</b>	32°-40°
		<b>BK</b> Black

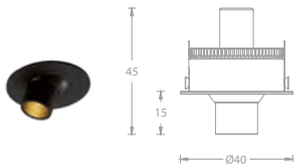
Example :FO-H01-N-BK-C



- 铝制出光头, 磨砂黑色涂层
- 光学镜头
- 适用于  $\Phi 2\text{mm}$ ,  $\Phi 3\text{mm}$  和  $\Phi 4\text{mm}$  直径的光纤

Model	Beam	Finish
<b>FO-H02</b> Rotation: 60° Cutout: 15mm	<b>N</b>	10°-25°
	<b>F1</b>	25°-32°
	<b>F2</b>	32°-40°
		<b>BK</b> Black

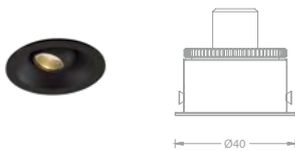
Example :FO-H02-N-BK-C



- 铝制出光头, 磨砂黑色涂层
- 光学镜头
- 适用于  $\Phi 2\text{mm}$ ,  $\Phi 3\text{mm}$  和  $\Phi 4\text{mm}$  直径的光纤

Model	Beam	Finish
<b>FO-H03</b> Rotation range: 40° Cutout: 37mm	<b>10</b>	10°
	<b>25</b>	25°
	<b>40</b>	40°
		<b>BK</b> Black

Example :FO-H03-10-BK-C



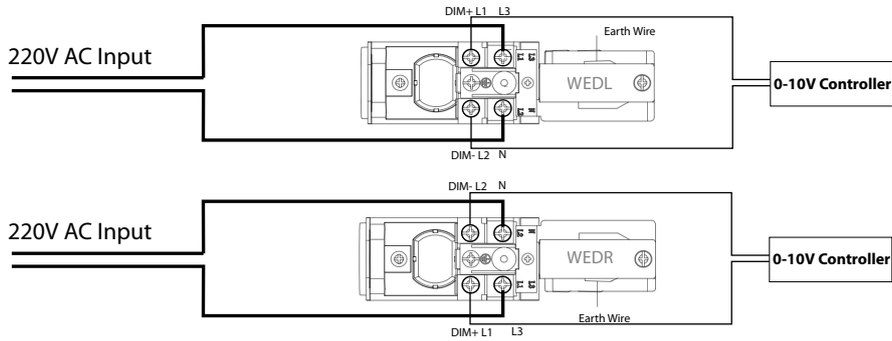
- 铝制出光头, 磨砂黑色涂层
- 光学镜头
- 适用于  $\Phi 2\text{mm}$ ,  $\Phi 3\text{mm}$  和  $\Phi 4\text{mm}$  直径的光纤

Model	Beam	Finish
<b>FO-H04</b> Rotation range: 40° Cutout: 37mm	<b>10</b>	10°
	<b>25</b>	25°
	<b>40</b>	40°
		<b>BK</b> Black

Example :FO-H04-10-BK-C

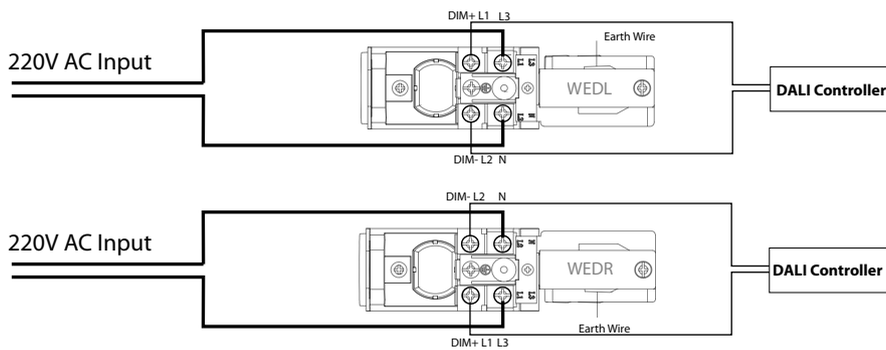
# 3-CRUIT TRACK WIRING SCHEMATIC DIAGRAM

0/1-10V dimming control system (220V AC)



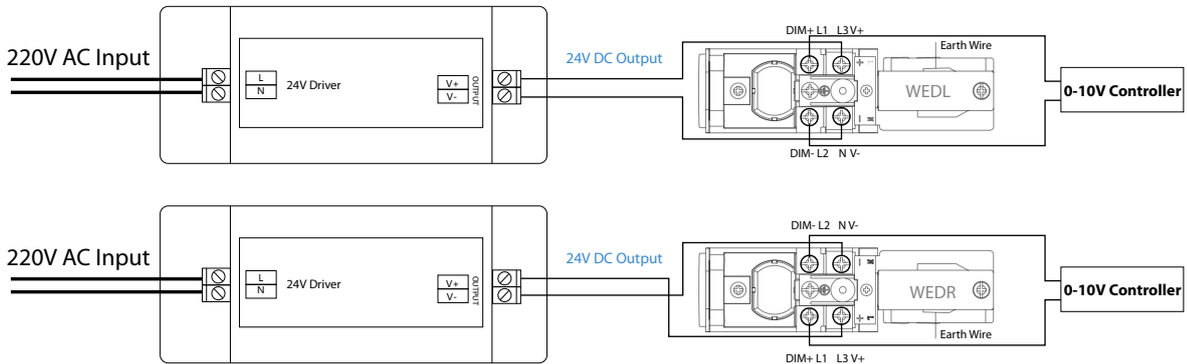
1. 建议使用RVVP 2\*1.0信号线。
2. 信号为低压输入，不能直接与220V交流电连接。连接错误可能损坏LED驱动器甚至整个灯具。

DALI dimming control system (220V AC)



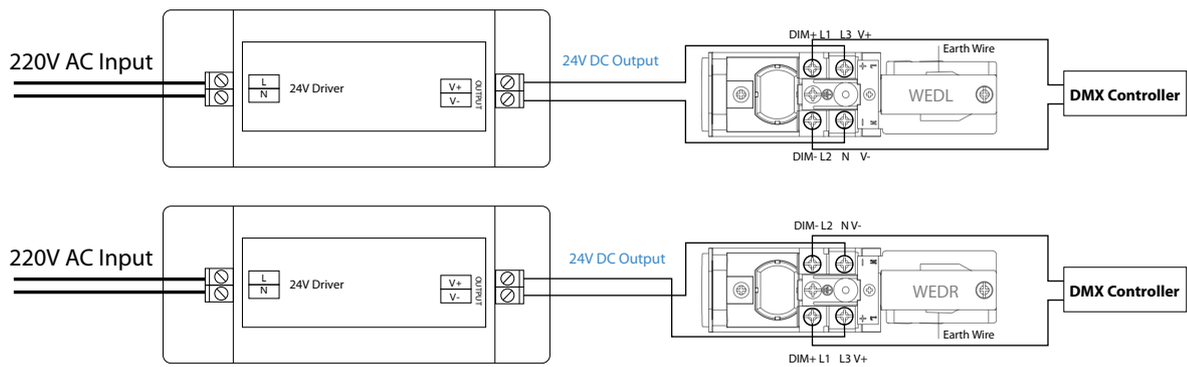
1. 建议使用RVVP 2\*1.0信号线。
2. 信号为低压输入，不能直接与220V交流电连接。连接错误可能损坏LED驱动器甚至整个灯具。

## 0/1-10V dimming control system (24V DC)



1. 灯具数量=系统功率\*0.8/单灯整灯功率
2. 建议使用RVVP 2\*1.0信号线。
3. 信号为低压输入，不能直接与220V交流电连接。连接错误可能损坏LED驱动器甚至整个灯具。

## DMX dimming control system (24V DC)

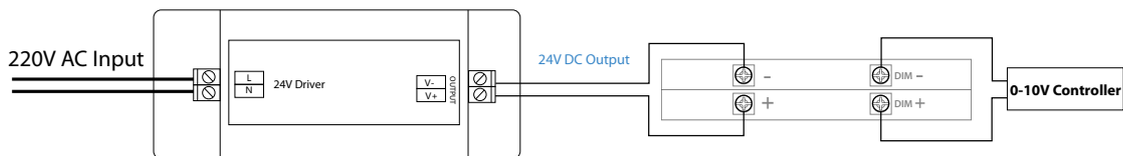


1. 灯具数量=系统功率\*0.8/单灯整灯功率
2. 建议使用RVVP 2\*1.0信号线。
3. 信号为低压输入，不能直接与220V交流电连接。连接错误可能损坏LED驱动器甚至整个灯具。

# SHOWCASE WIRING SCHEMATIC DIAGRAM

## 0/1-10V dimming control system (24V DC)

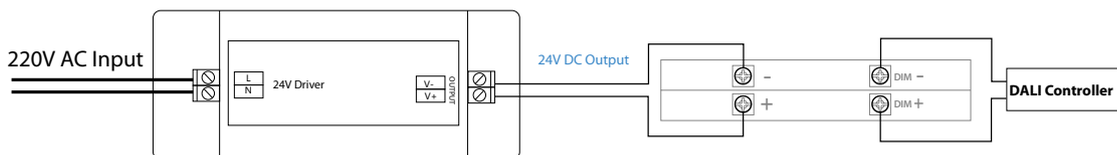
---



1. 电源根据所接灯具标识选择DC24V;
2. ON/OFF 版本, 信号 +(DIM+)和 信号 -(DIM-) 无需接线;
3. 信号为低压输入, 不能直接与220V交流电连接。连接错误可能损坏LED驱动器甚至整个灯具;
4. 请正确区分0-10V调光的信号+ (DIM+) 和信号- (DIM-) 。

## DALI dimming control system (24V DC)

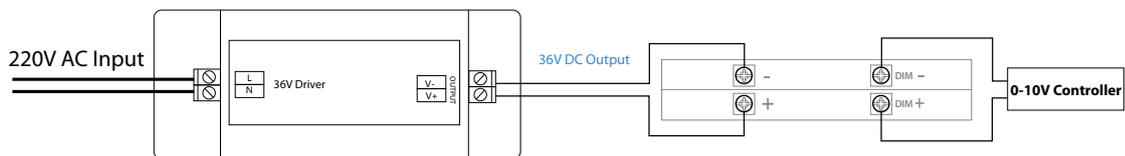
---



1. 电源根据所接灯具标识选择DC24V;
2. ON/OFF 版本, 信号 +(DIM+)和 信号 -(DIM-) 无需接线;
3. 信号为低压输入, 不能直接与220V交流电连接。连接错误可能损坏LED驱动器甚至整个灯具;
4. DALI调光信号不分正负, 两者都可以连接。

## 0/1-10V dimming control system (36V DC)

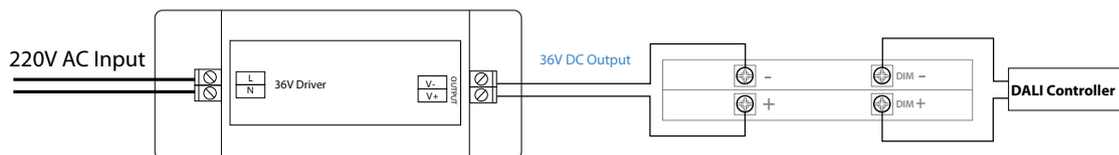
---



1. 电源根据所接灯具标识选择DC36V;
2. ON/OFF 版本, 信号 +(DIM+)和 信号 -(DIM-) 无需接线;
3. 信号为低压输入, 不能直接与220V交流电连接。连接错误可能损坏LED驱动器甚至整个灯具;
4. 请正确区分0-10V调光的信号+ (DIM+) 和信号- (DIM-) 。

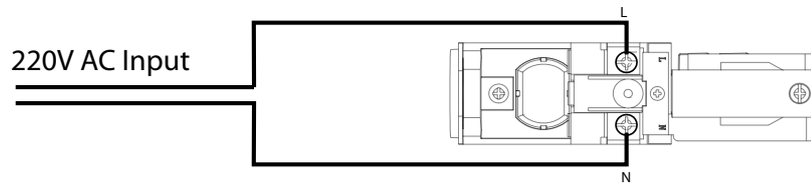
## DALI dimming control system (48V DC)

---



1. 电源根据所接灯具标识选择DC36V;
2. ON/OFF 版本, 信号 +(DIM+)和 信号 -(DIM-) 无需接线;
3. 信号为低压输入, 不能直接与220V交流电连接。连接错误可能损坏LED驱动器甚至整个灯具;
4. DALI调光信号不分正负, 两者都可以连接。

# J-TRACK WIRING SCHEMATIC DIAGRAM





CLASS I



CCC Certified



CLASS II



CQC Certified



CLASS III



IK Rated



Ambient Temperature  
-20°C -50°C



IK Rated



Ambient Temperature  
-20°C -40°C



IK Rated



Dimmable Luminaires



Bluetooth



DMX512 Protocol Compatible



IP Rated



DALI Compatible



IP Rated



High CRI  
(Ra > 90)



IP Rated



Input Voltage  
220V AC/50Hz



IP Rated



Input Voltage  
100V-240V AC 50/60Hz



IP Rated



Low Voltage Input  
12V DC



IP Rated



Low Voltage Input  
24V DC



Patented SUBROSA®  
Glare-free optical system



Low Voltage Input  
24V AC/DC



Patented LiteBrush® optical system



Low Voltage Input  
48V DC



Patented MicroLattice® optical system



Low Voltage Input  
5V DC



Adjustable color temperature





WAC Lighting 全球研发中心  
New York: 44 Harbor Park Drive Port Wall  
Washingtong, NY 11050  
电话: 516.515.5000 or 800.526.2588  
传真: 516.515.5050 or 800.526.2585

WAC Lighting 中国区总部  
上海市浦东新区张江毕升路 299 弄第一上海中心 14 号楼  
电话: 86.21.33933558

WAC Lighting 北京分部  
北京市东城区东直门外大街 48 号东方银座 A-27D  
电话: 86.10.58196008

WAC Lighting 深圳分部  
深圳市龙岗区坂田街道雪岗路 2018 号天安云谷产业园二期  
4 栋 3207-3208 室  
电话: 86.755.88917358

WAC Lighting 成都分部  
成都市武侯区领事馆路 7 号保利中心写字楼南塔 1505 室  
电话: 86.28.85912161

WAC Lighting 武汉分部  
武汉市汉阳区龟山北路 1 号汉阳造文化创意产业园 58#  
电话: 86.27.82798860

[www.waclighting.com](http://www.waclighting.com) / [www.waclighting.com.cn](http://www.waclighting.com.cn)



2024 年 07 月 上海