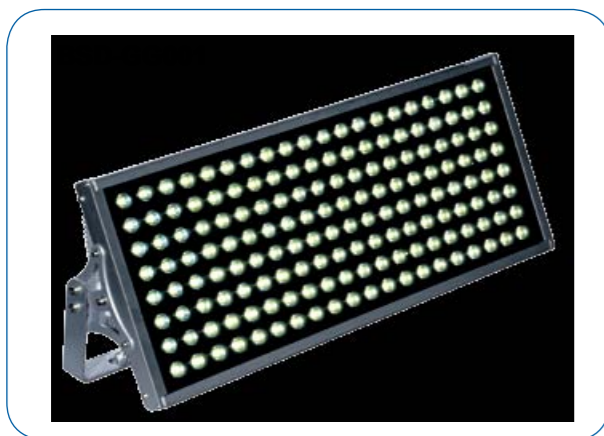




大功率 LED 高杆灯

High-power LED High - Pole Light



产品特点 Product Features

用大功率LED芯片优质铝材和高级耐腐材料精工制作，市场独创，设计理念领先，造型美观大方，整体性能优良，高光效，低光衰，节能效果突出，品牌保障，有很强的性价比优势。

Precisely made with high power LED chips, quality aluminum and advanced corrosion resistant materials, market original creation, design-leading, elegant appearances. Excellent overall performance, high light efficiency, low luminous decay. Outstanding energy saving effect, brand assurance, having a strong cost performance advantage.

应用场合 Applications

可广泛应用大厦、广场和球场等大型人工照明场所。

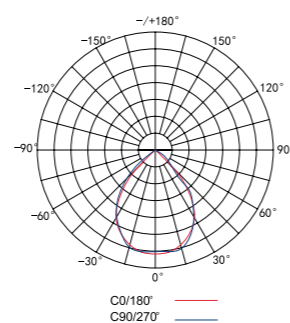
Apply to masions, squares and courts and other large artificial lighting places.

规格参数 Specifications

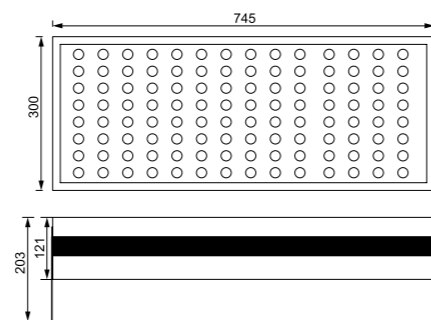
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	160W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	high power LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	160
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-50000



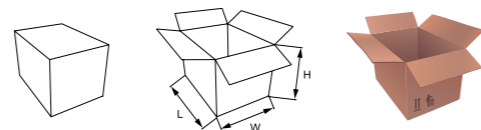
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-GG001		1PC	800L×350W×170H



产品特点 Product Features

用大功率LED芯片优质铝材和高级耐腐材料精工制作，市场独创，设计理念领先，造型美观大方，整体性能优良，高光效，低光衰，节能效果突出，品牌保障，有很强的性价比优势。

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应用场合 Applications

可广泛应用大厦、广场和球场等大型人工照明场所。

Apply to masions, squares and courts and other large artificial lighting places.

规格参数 Specifications

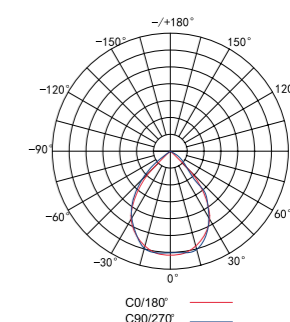
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	200W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	2
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-50000

大功率 LED 高杆灯

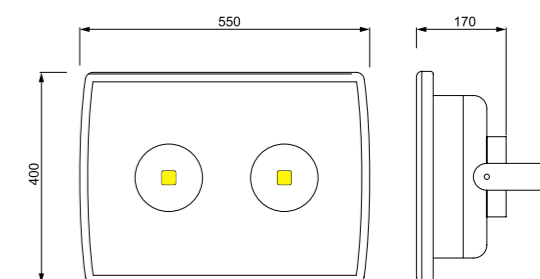
High-power LED High - Pole Light



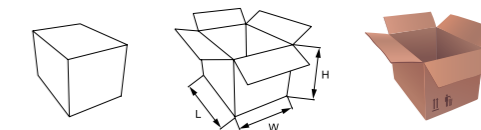
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-GG002		1PC	615L×455W×235H



大功率 LED 高杆灯

High-power LED High - Pole Light

BSD-GG003



产品特点 Product Features

用大功率LED芯片优质铝材和高级耐腐材料精工制作，市场独创，设计理念领先，造型美观大方，整体性能优良，高光效，低光衰，节能效果突出，品牌保障，有很强的性价比优势。

Precisely made with high power LED chips, quality aluminum and advanced corrosion resistant materials, market original creation, design-leading, elegant appearances. Excellent overall performance, high light efficiency, low luminous decay. Outstanding energy saving effect, brand assurance, having a strong cost performance advantage.

应用场合 Applications

可广泛应用大厦、广场和球场等大型人工照明场所。

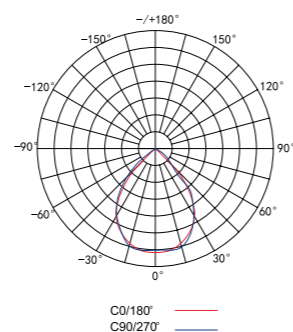
Apply to masions, squares and courts and other large artificial lighting places.

规格参数 Specifications

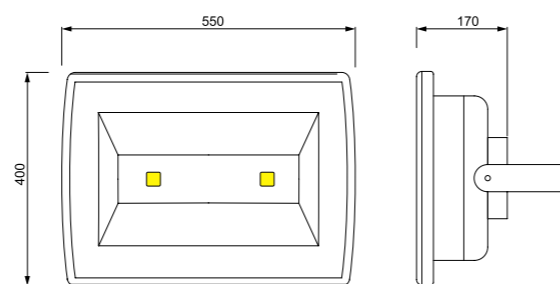
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	200W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	2
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-50000



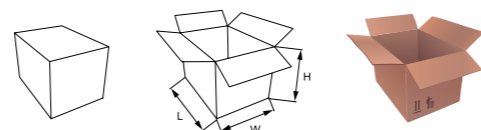
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-GG003		1PC	615L×455W×235H



大功率 LED 高杆灯

High-power LED High - Pole Light

BSD-GG004



产品特点 Product Features

用大功率LED芯片优质铝材和高级耐腐材料精工制作，市场独创，设计理念领先，造型美观大方，整体性能优良，高光效，低光衰，节能效果突出，品牌保障，有很强的性价比优势。

Precisely made with high power LED chips, quality aluminum and advanced corrosion resistant materials, market original creation, design-leading, elegant appearances. Excellent overall performance, high light efficiency, low luminous decay. Outstanding energy saving effect, brand assurance, having a strong cost performance advantage.

应用场合 Applications

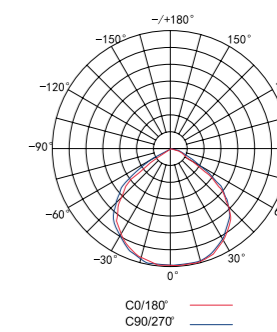
可广泛应用大厦、广场和球场等大型人工照明场所。

Apply to masions, squares and courts and other large artificial lighting places.

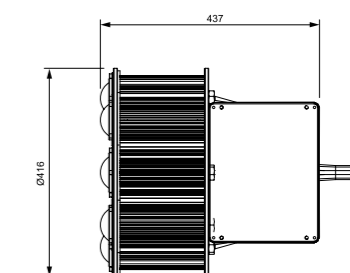
规格参数 Specifications

材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	500W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	9
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-50000

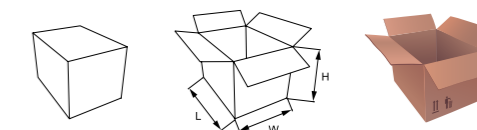
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-GG004		1PC	500L×500W×500H



太阳能发电系统

Solar Power System



BSD-FD001

产品介绍 Product Introduction

太阳能组件: 1000Wp多晶硅, 规格: 1960*1000*50mm * 4块, 合计重量: 100Kg。

蓄 电 池: 12V -200Ah *6块, 免维护铅酸蓄电池。合计重量: 292Kg。

控 制 器: 24V/50A, 数码显示电压, 光控、时控、过载保护功能, DC无线遥控控制、面板按钮控制光源开关功能。

输出电压: 12V/DC, AC220V, 50HZ, USB5V。

负载名称: 超高亮10W LED光源3只、台式电脑、卫星接收器1只、120W液晶彩色电视机1台、50W电风扇1台、60W小冰箱1台、电饭煲800W一只、手机、MP3/MP4、照相机等设备充电。

输出功率: DC/AC最大输出功率1000W, (负载尽量不要同时使用)。

工作时间: 5-6小时, 连续2-3个阴雨天。

系统配件: 组件线缆, 5米1套, LED光源10W2只。

系统规格、重量: 控制器纸箱外包装尺寸225*270*95mm。总重量: 396Kg (含组件重量)

说 明: 因蓄电池重量和体积不方便运输和移动。采用分体安装方式; 控制器外观尺寸: 225*270*95mm; 蓄电池存储箱尺寸: 550*750*520mm, 6块蓄电池; 本系统是按日平均光照时间4-5小时配置; 建议每天连续使用5-6小时; 根据使用地区光照资源不同, 配置参数需要特殊说明。

Solar components: 1000Wp polycrystalline silicon. Specification: 1960*1000*50mm*4pcs, total weight: 100Kg.

Storage battery: 12V-200Ah*6pcs, maintenance-free lead-acid battery, total weight: 292Kg.

Controller: 24V/50A, digital display voltage, light control, time control, overload protection. DC Wireless remote control and panel button control light switch.

Output voltage: 12V/DC, AC220V, 50HZ, USB5V.

Load name: Three super bright 10W LED light source. One desktop computer, one satellite receiver, one 120W liquid crystal display color TV set, one 50W electric fan, one 60W small fridge, one 800W electric cooker, and used for mobile, MP3/MP4 and digital cameras's charging.

Output power: DC/AC maximum power output 1000W (avoid using at the same time).

Working hours: 5-6 hours, 2 or 3 continuous rainy days.

System accessories: Cable component, 5 meters one set, 2pcs 10 W LED light source.

System specification, weight: Controller carton size, 225*270*95mm. Total weight 396KG (including component weight).

Description: Due to the weight and volume of storage battery that is not convenient to transport and move. Using partial installation way. Controller size: 225*270*95mm. Storage battery box size: 550*750*520mm, 6pcs batteries. This system is configured in accordance with daily average illumination time 4-5 hours. Suggest continuous using 5-6 hours per day. Based on different illumination areas, configuration parameters need special instructions.

太阳能发电系统

Solar Power System



BSD-FD002

产品介绍 Product Introduction

太阳能组件: 10Wp多晶硅, 规格: 310*360*28mm。重量: 1.4Kg。

蓄 电 池: 12V-7Ah, 免维护铅酸蓄电池, 重量: 2.8Kg。

控 制 器: 12V/3A, 数码显示电压, 光控、时控、过载保护功能。

输出电压: 12V/DC, USB5V可用于手机、MP3/MP4, 照相机等设备充电。

开关模式: 开关按钮A为四级调光模式, 开关按钮B为单开关模式。

负载功率: 超高亮LED光源DC12V/6W (两只3W光源), 照明面积20平方左右。

工作时间: 5-6小时, 连续2-3个阴雨天。

系统配件: 组件线缆, 5米1套, 光源: 2只3W超高亮LED。

系统规格: 纸箱外包装尺寸200*200*150mm, 总重量: 4.5Kg (含组件重量)。

备 注: 本系统是按日平均光照时间4-5小时配置, 建议每天连续使用5-6小时, 根据使用地区光照资源不同, 配置参数需要特殊说明, 系统负载光源数量可根据客户要求配套。



Solar components: 10Wp polycrystalline silicon. Specification: 310*360*28mm, total weight: 100Kg.

Storage battery: 12V-7Ah, maintenance-free lead-acid battery, total weight: 2.8Kg

Controller: 12V/3A, digital display voltage, light control, time control, overload protection.

Output voltage: 12V/DC, USB5V, and used for mobile, MP3/MP4 and digital cameras's charging.

Switch mode: Button A is 4-level dimming mode, and button B is single switch mode.

Load power: Super bright LED light source, DC12V/6W(2pcs 3W), illumination area is about 20 square meters.

Working hours: 5-6 hours, 2 or 3 continuous rainy days.

System accessories: Cable component, 5 meters one set, 2pcs 3W super bright LED.

System specification: Carton size, 200*200*150mm. Total weight 4.5KG (including component weight).

Remark: This system is configured in accordance with daily average illumination time 4-5 hours. Suggest continuous using 5-6 hours per day. Based on different illumination areas, configuration parameters need special instructions. The light source quantity of system load can be set according to the customer's request .



太阳能发电系统

Solar Power System

BSD-FD003



产品介绍 Product Introduction

太阳能组件: 5Wp多晶硅, 规格: 266*276*28mm重量: 1Kg。

蓄电池: 12V-7Ah, 免维护铅酸蓄电池, 重量: 2.8Kg。

控制器: 12V/2A, 数码显示电压, 光控、时控、过载保护功能。

输出电压: 12V/DC, USB5V用于手机、MP3/MP4、照相机等设备充电。

开关模式: 开关按钮A为四级调光模式, 开关按钮B为单开关模式。

负载功率: 12V/4W, (两只2W光源) 照明面积10-12平方左右。

工作时间: 5-6小时, 连续2-3个阴雨天。

系统配件: 组件线缆, 5米1套, 光源: 2只2W超高亮LED。

系统规格: 纸箱外包装尺寸200*200*150mm, 总重量: 4Kg (含组件重量)。

备注: 本系统是按日平均光照时间4-5小时配置, 建议每天连续使用5-6小时, 根据使用地区光照资源不同, 配置参数需要特殊说明, 系统负载光源数量可根据客户要求配套。

Solar components: 5Wp polycrystalline silicon. Specification: 266*276*28mm, total weight: 1Kg.

Storage battery: 12V-7Ah *6pcs, maintenance-free lead-acid battery, total weight: 2.8Kg

Controller: 12V/2A, digital display voltage, light control, time control, overload protection.

Output voltage: 12V/DC, USB5V, and used for mobile, MP3/MP4 and digital cameras's charging

Switch mode: Button A is 4-level dimming mode, and button B is single switch mode.

Load power: DC12V/4W(2pcs 2W), illumination area is about 20 square meters.

Working hours: 5-6 hours, 2 or 3 continuous rainy days.

System accessories: Cable component, 5 meters one set, 2pcs 2W super bright LED.

System specification: Controller carton size, 200*200*150mm. Total weight 4KG (including component weight).

Remark: This system is configured in accordance with daily average illumination time 4-5 hours. Suggest continuous using 5-6 hours per day. Based on different illumination areas, configuration parameters need special instructions. The light source quantity of system load can be set according to the customer's request .

太阳能路灯

Solar Street Light



BSD-TYN001

BSD-TYN002

BSD-TYN003

BSD-TYN004



BSD-TYN005

BSD-TYN006

产品特点 Product Features

- 光源离地高度: 6-8m
 - 适用光源: 大功率LED/低压钠灯
 - 太阳能电池: 高转换率单晶硅或多晶硅太阳能电池组件
 - 蓄电池: 全密封免维护铅酸蓄电池
 - 控制系统: 微型电脑智能控制
 - 照明时间: 6-8小时
 - 适用地区: 年日照时间大于2200小时的地区
 - 环境温度: -20℃-60℃
 - 灯杆材质: 为优质钢材, 表面热镀锌后喷塑处理
-
- The height from the ground: 6-8m
 - Applicable light source: high power LED / low pressure sodium lamp
 - Solar cell: High conversion rate monocrystalline silicon or polycrystalline silicon solar cell module
 - Battery: Sealed maintenance free lead-acid battery
 - Control System: Microcomputer intelligent control
 - Lighting time: 6-8 hours
 - Applicable area: the area with more than 2200 hours annual sunshine
 - Ambient temperature: -20℃ - 60℃
 - The material of lampstandard: high-quality steel, hot galvanized and spray treatment on the surface

大功率 LED 隧道灯

High-power LED Tunnel Light



产品特点 Product Features

灯具的散热部分采用高导热率的铝合金或铝合金压铸材料，散热性好。灯具的透光体采用超白钢化玻璃，具有高强度，透光率好等特点。整灯连接件采用全套不锈钢紧固件，提高了产品使用寿命。

The cooling part of lighting is aluminium alloy or aluminium alloy die casting materials with high thermal conductivity, having excellent heat dissipation. Illuminator of the lights is adopt ultrawhite toughened glass with features of high strength, excellent light transmittance, etc. All connecting parts are stainless steel fastener which improve the lifespan.

应用场合 Applications

隧道，地下通道，铁路，地下停车场等需要户内照明的场所。

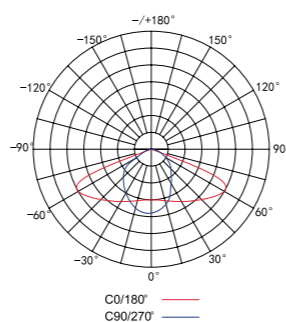
Apply to tunnels, underpasses, railways, underground parkings and other indoor lighting places.

规格参数 Specifications

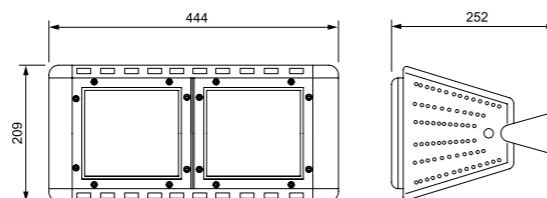
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	56W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	high power LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	56
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000



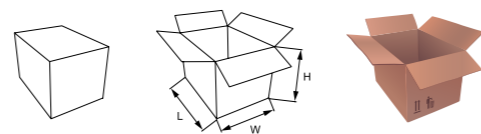
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-SD001		1PC	500L×230W×280H



产品特点 Product Features

灯具的散热部分采用高导热率的铝合金或铝合金压铸材料，散热性好。灯具的透光体采用超白钢化玻璃，具有高强度，透光率好等特点。整灯连接件采用全套不锈钢紧固件，提高了产品使用寿命。

The cooling part of lighting is aluminium alloy or aluminium alloy die casting materials with high thermal conductivity, having excellent heat dissipation. Illuminator of the lights is adopt ultrawhite toughened glass with features of high strength, excellent light transmittance, etc. All connecting parts are stainless steel fastener which improve the lifespan.

应用场合 Applications

隧道，地下通道，铁路，地下停车场等需要户内照明的场所。

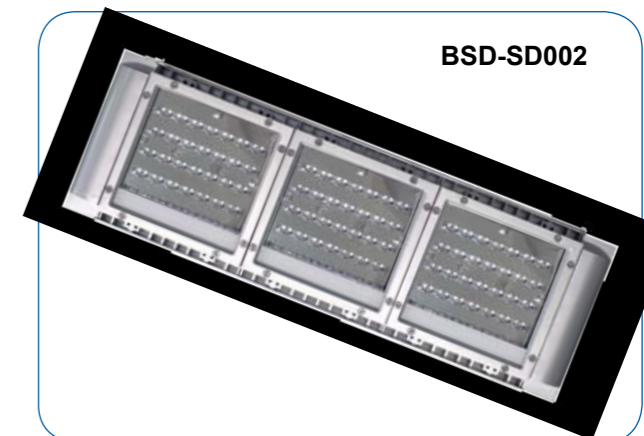
Apply to tunnels, underpasses, railways, underground parkings and other indoor lighting places.

规格参数 Specifications

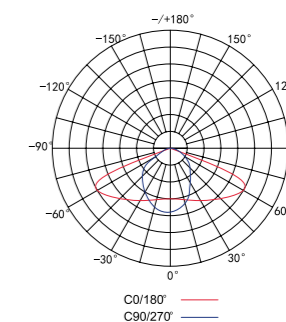
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	84W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	high power LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	84
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000

大功率 LED 隧道灯

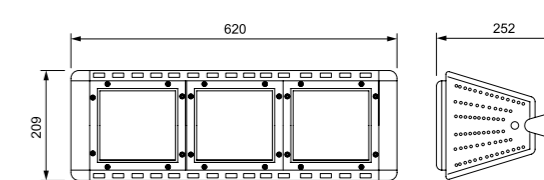
High-power LED Tunnel Light



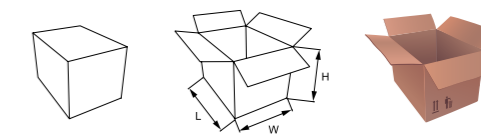
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-SD002		1PC	700L×230W×280H

大功率 LED 隧道灯

High-power LED Tunnel Light


BSD-SD003

产品特点 Product Features

灯具的散热部分采用高导热率的铝合金或铝合金压铸材料，散热性好。灯具的透光体采用超白钢化玻璃，具有高强度，透光率好等特点。整灯连接件采用全套不锈钢紧固件，提高了产品使用寿命。

The cooling part of lighting is aluminium alloy or aluminium alloy die casting materials with high thermal conductivity, having excellent heat dissipation. Illuminator of the lights is adopt ultrawhite toughened glass with features of high strength, excellent light transmittance, etc. All connecting parts are stainless steel fastener which improve the lifespan.

应用场合 Applications

隧道，地下通道，铁路，地下停车场等需要户内照明的场所。

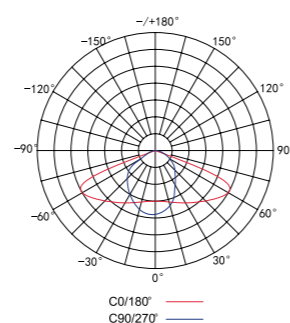
Apply to tunnels, underpasses, railways, underground parkings and other indoor lighting places.

规格参数 Specifications

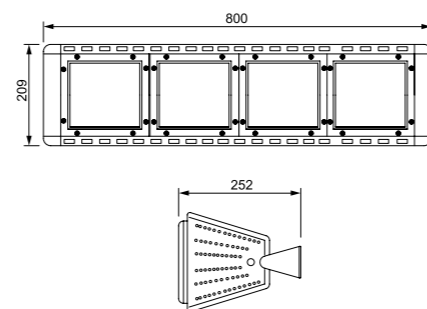
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	112W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	high power LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	112
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000



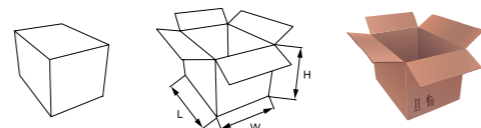
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-SD003		1PC	900L×230W×280H

大功率 LED 隧道灯

High-power LED Tunnel Light


BSD-SD004

产品特点 Product Features

采用大功率LED集成芯片，设计理念领先，优质铝材精工制作，高光效、高显色指数节能效果突出，完全满足国家道路照明标准要求，品牌保证，适用性强，具有很强的性价比优势，为新型道路照明首选产品。

Using integrated high-power LED chips, design-leading, precision production with high-quality aluminum materials. High lighting efficiency, high color rendering index, outstanding energy saving effect, brand assurance, strong applicability, having a strong cost performance advantage. It's the best choice of new road lighting.

应用场合 Applications

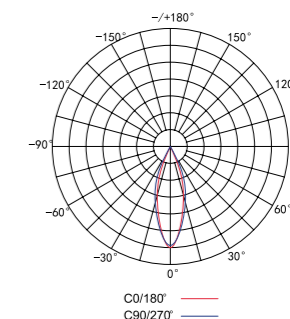
隧道，地下通道，铁路，地下停车场等需要户内照明的场所。

Apply to tunnels, underpasses, railways, underground parkings and other indoor lighting places.

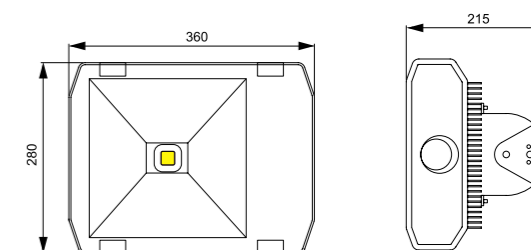
规格参数 Specifications

材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	50W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000

配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



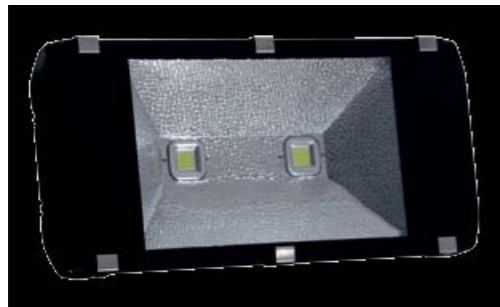
包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-SD004		1PC	460L×340W×425H

大功率 LED 隧道灯

High-power LED Tunnel Light

BSD-SD005


产品特点 Product Features

采用大功率LED集成芯片，设计理念领先，优质铝材精工制作，高光效、高显色指数节能效果突出，完全满足国家道路照明标准要求，品牌保证，适用性强，具有很强的性价比优势，为新型道路照明首选产品。

Using integrated high-power LED chips, design-leading, precision production with high-quality aluminum materials. High lighting efficiency, high color rendering index, outstanding energy saving effect, brand assurance, strong applicability, having a strong cost performance advantage. It's the best choice of new road lighting.

应用场合 Applications

隧道，地下通道，铁路，地下停车场等需要户内照明的场所。

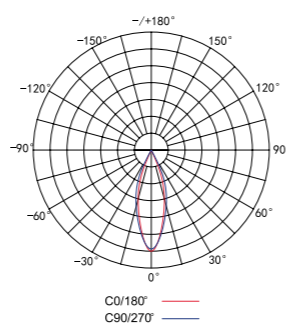
Apply to tunnels, underpasses, railways, underground parkings and other indoor lighting places.

规格参数 Specifications

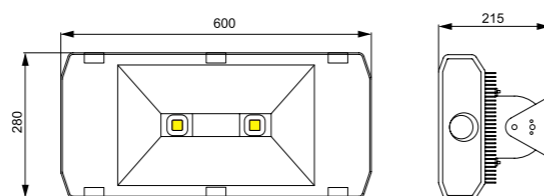
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	100W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	2
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000



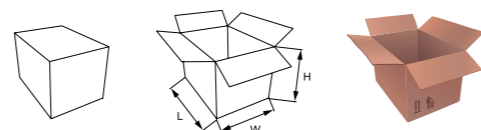
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



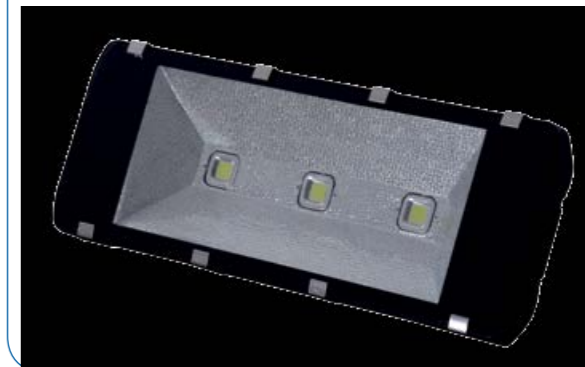
包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-SD005		1PC	655L×355W×235H

大功率 LED 隧道灯

High-power LED Tunnel Light

BSD-SD006


产品特点 Product Features

采用大功率LED集成芯片，设计理念领先，优质铝材精工制作，高光效、高显色指数节能效果突出，完全满足国家道路照明标准要求，品牌保证，适用性强，具有很强的性价比优势，为新型道路照明首选产品。

Using integrated high-power LED chips, design-leading, precision production with high-quality aluminum materials. High lighting efficiency, high color rendering index, outstanding energy saving effect, brand assurance, strong applicability, having a strong cost performance advantage. It's the best choice of new road lighting.

应用场合 Applications

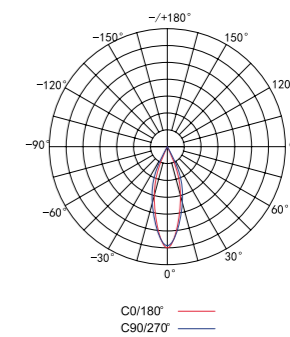
隧道，地下通道，铁路，地下停车场等需要户内照明的场所。

Apply to tunnels, underpasses, railways, underground parkings and other indoor lighting places.

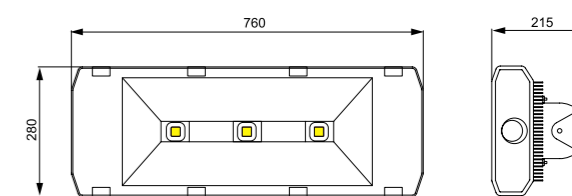
规格参数 Specifications

材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	150W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	3
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000

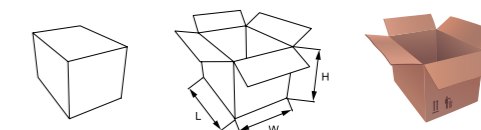
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



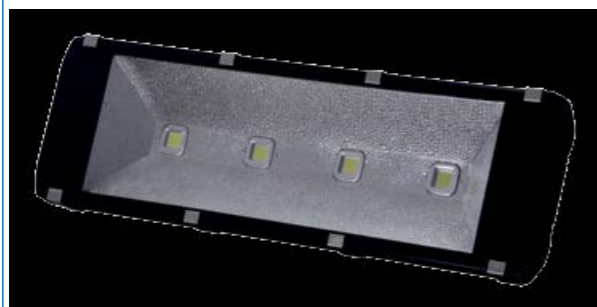
包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-SD006		1PC	810L×330W×520H

大功率 LED 隧道灯

High-power LED Tunnel Light

BSD-SD007


产品特点 Product Features

采用大功率LED集成芯片，设计理念领先，优质铝材精工制作，高光效、高显色指数节能效果突出，完全满足国家道路照明标准要求，品牌保证，适用性强，具有很强的性价比优势，为新型道路照明首选产品。

Using integrated high-power LED chips, design-leading, precision production with high-quality aluminum materials. High lighting efficiency, high color rendering index, outstanding energy saving effect, brand assurance, strong applicability, having a strong cost performance advantage. It's the best choice of new road lighting.

应用场合 Applications

隧道，地下通道，铁路，地下停车场等需要户内照明的场所。

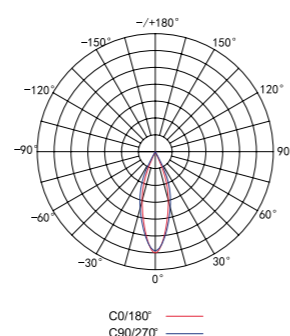
Apply to tunnels, underpasses, railways, underground parkings and other indoor lighting places.

规格参数 Specifications

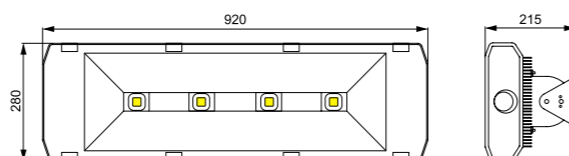
材料 Material	Al
防护等级 IP Rating	IP65
功率 Power (W)	200W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	4
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000



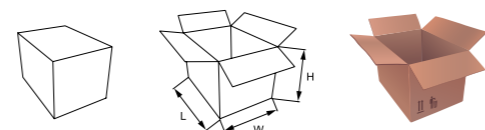
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-SD007		1PC	995L×355W×290H

大功率 LED 隧道灯

High-power LED Tunnel Light

BSD-SD008


产品特点 Product Features

选用进口半导体芯片，具有光衰小，无重影特点。LED直接与外壳紧密相接，通过外壳散热翼与空气对流散热。5mm高强度钢化玻璃与灯的完美结合，使得灯具可以在高湿度环境中使用，提高了灯具出光的效果。启动无延时，通电即达正常亮度，无需等待，安装快捷，任何角度可调。通用性强，应用广泛。

Using integrated high-power LED chips, low luminous decay, no ghosting. The perfect combination of 5mm high strength toughened glass and light make the light work in high humidity environment and improve lighting effect. Instant start, reaching normal lightness when current conveying, without waiting, easy installation, adjustable at any angle. Wide universality and applicability.

应用场合 Applications

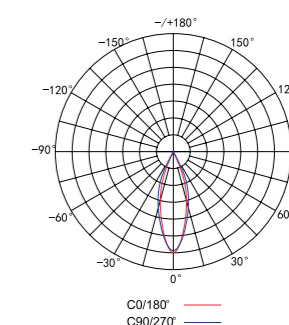
隧道，地下通道，铁路，地下停车场等需要户内照明的场所。

Apply to tunnels, underpasses, railways, underground parkings and other indoor lighting places.

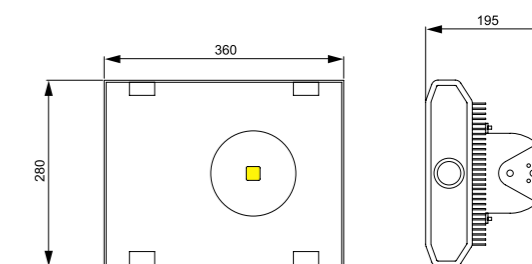
规格参数 Specifications

材料 Material	Al
防护等级 IP Rating	IP65
功率 Power (W)	50W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000

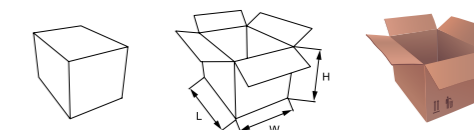
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-SD008		1PC	435L×355W×290H

大功率 LED 隧道灯

High-power LED Tunnel Light



产品特点 Product Features

选用进口半导体芯片，具有光衰小，无重影特点。LED直接与外壳紧密相接，通过外壳散热翼与空气对流散热。5mm高强度钢化玻璃与灯的完美结合，使得灯具可以在高湿度环境中使用，提高了灯具出光的效果。启动无延时，通电即达正常亮度，无需等待，安装快捷，任何角度可调。通用性强，应用广泛。

Using integrated high-power LED chips, low luminous decay, no ghosting. The perfect combination of 5mm high strength toughened glass and light make the light work in high humidity environment and improve lighting effect. Instant start, reaching normal lightness when current conveying, without waiting, easy installation, adjustable at any angle. Wide universality and applicability.

应用场合 Applications

隧道，地下通道，铁路，地下停车场等需要户内照明的场所。

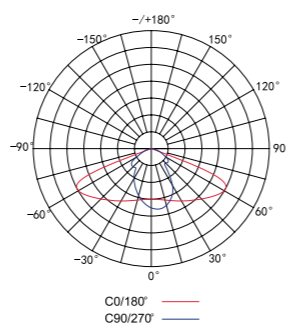
Apply to tunnels, underpasses, railways, underground parkings and other indoor lighting places.

规格参数 Specifications

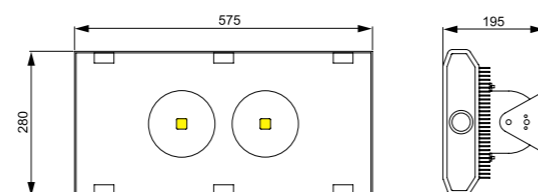
材料 Material	Al
防护等级 IP Rating	IP65
功率 Power (W)	100W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000



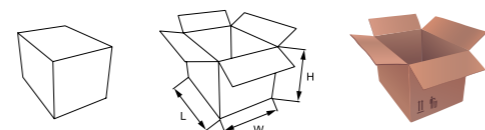
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-SD009		1PC	650L×355W×260H

大功率 LED 隧道灯

High-power LED Tunnel Light



产品特点 Product Features

选用进口半导体芯片，具有光衰小，无重影特点。LED直接与外壳紧密相接，通过外壳散热翼与空气对流散热。5mm高强度钢化玻璃与灯的完美结合，使得灯具可以在高湿度环境中使用，提高了灯具出光的效果。启动无延时，通电即达正常亮度，无需等待，安装快捷，任何角度可调。通用性强，应用广泛。

Using integrated high-power LED chips, low luminous decay, no ghosting. The perfect combination of 5mm high strength toughened glass and light make the light work in high humidity environment and improve lighting effect. Instant start, reaching normal lightness when current conveying, without waiting, easy installation, adjustable at any angle. Wide universality and applicability.

应用场合 Applications

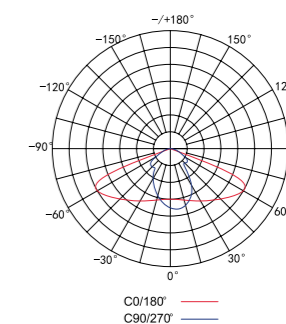
隧道，地下通道，铁路，地下停车场等需要户内照明的场所。

Apply to tunnels, underpasses, railways, underground parkings and other indoor lighting places.

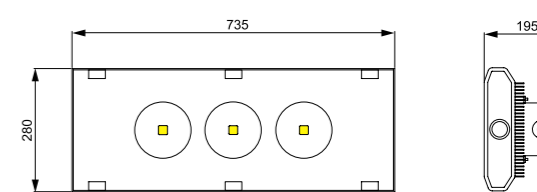
规格参数 Specifications

材料 Material	Al
防护等级 IP Rating	IP65
功率 Power (W)	150W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	3
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000

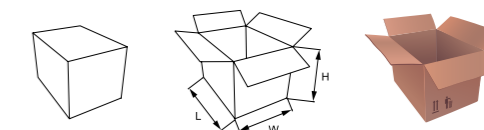
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



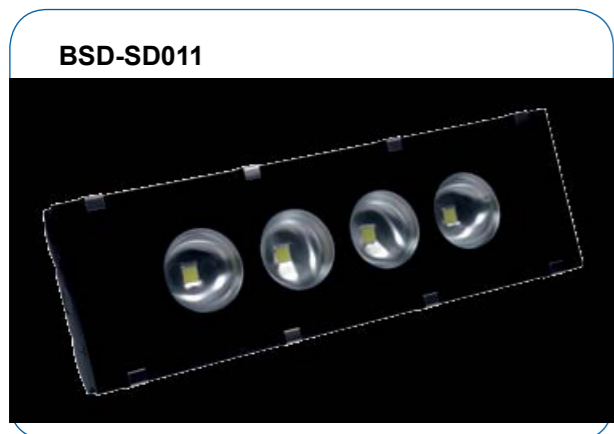
包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-SD010		1PC	785L×330W×460H

大功率 LED 隧道灯

High-power LED Tunnel Light



产品特点 Product Features

选用进口半导体芯片，具有光衰小，无重影特点。LED直接与外壳紧密相接，通过外壳散热翼与空气对流散热。5mm高强度钢化玻璃与灯的完美结合，使得灯具可以在高湿度环境中使用，提高了灯具出光的效果。启动无延时，通电即达正常亮度，无需等待，安装快捷，任何角度可调。通用性强，应用广泛。

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应用场合 Applications

隧道，地下通道，铁路，地下停车场等需要户内照明的场所。

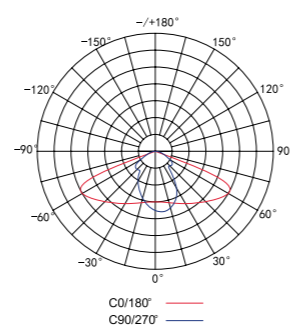
Apply to tunnels, underpasses, railways, underground parkings and other indoor lighting places.

规格参数 Specifications

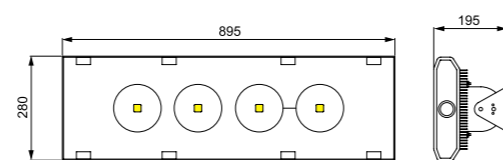
材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	200W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	4
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000



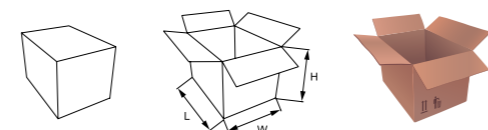
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-SD011		1PC	1100L×355W×260H

大功率 LED 隧道灯

High-power LED Tunnel Light



产品特点 Product Features

大功率LED芯片，使用寿命长；光衰小，5万小时内光衰小于15%。矩形光斑、偏心椭圆形光斑，出光效率高；无眩光，无光污染，均匀度高，达0.7以上。使用高导热、多组分的重量轻、散热快铜镁铝合金高效散热结构，防尘防沙，造型美观，使用方便安全，适用范围广。

Using high power LED chips, long lifespan. Low luminous decay, which is lower than 15% within 50,000 hours. Rectangular and eccentric elliptic light spot make high optical efficiency. No flicker, no light pollution, high uniformity more than 0.7. Using the multicomponent elektron heat dissipation structure with high thermal conductivity, low weight and fast heat dissipation. Dust and sand proof, excellent outlook, convenient and safe, wide applicability.

应用场合 Applications

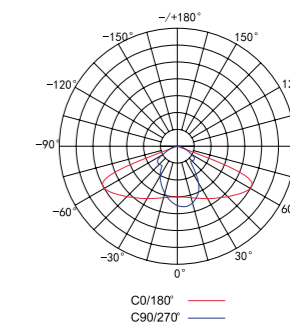
隧道，地下通道，铁路，地下停车场等需要户内照明的场所。

Apply to tunnels, underpasses, railways, underground parkings and other indoor lighting places.

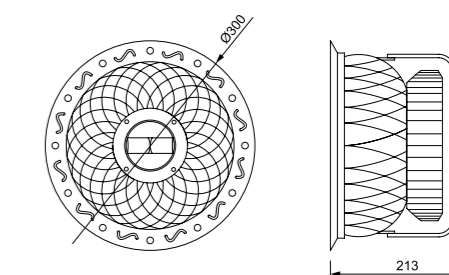
规格参数 Specifications

材 料 Material	Al
防护等级 IP Rating	IP65
功 率 Power (W)	30W
输入电压 Input Voltage (V)	85-265
光源类型 Light source Type	Integrated LED
芯片尺寸 Chip Size (mil)	45
光源数量 Light Source Quantity (pcs)	1
光源光效 Luminous Efficiency (Lm/W)	90-130
显色指数 CRI	70-80
色 温 Color Temp (k)	2800-7000
环境温度 Environment Temperature (°C)	-40~45
使用寿命 Lifespan (h)	30000-80000

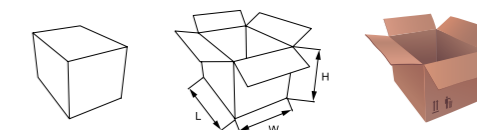
配光曲线 Light Distribution Curve



外形尺寸图 Dimension Diagram



包装参数 Packaging Parameters



Item	Size(mm)	包装数量 Qty	外箱尺寸 Carton Size
BSD-SD012		1PC	375L×375W×260H