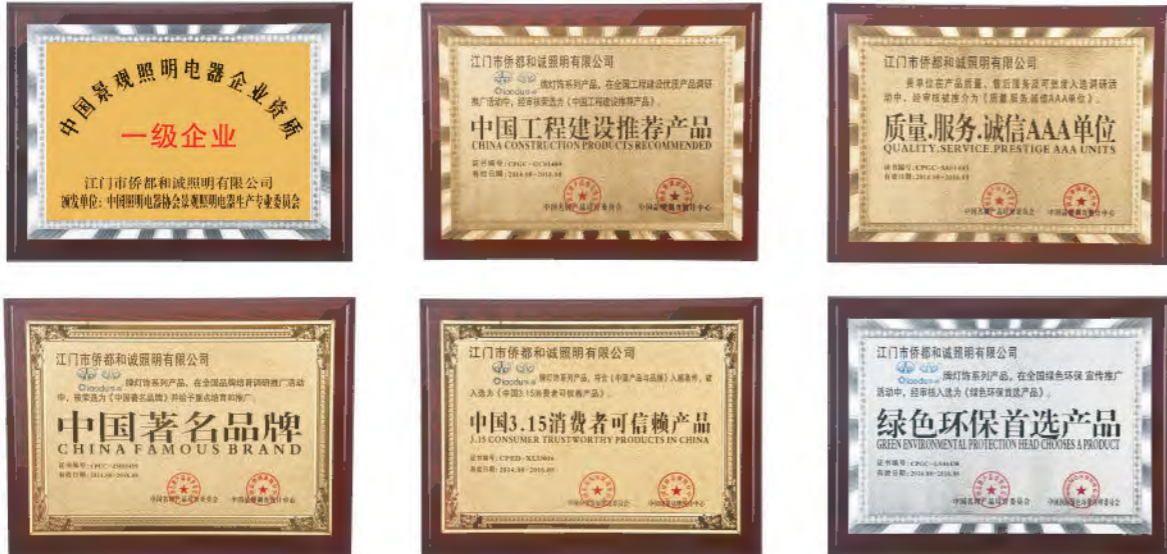


Win Win
Lighting

- 专业LED景观亮化
 - 专业LED洗墙灯制造
 - 专业LED线条灯制造
 - 专业LED商业家居照明
-
- Professional LED landscape lighting
 - Professional LED wash wall light manufacturing
 - Professional LED lamp manufacturing line
 - Professional LED home lighting business

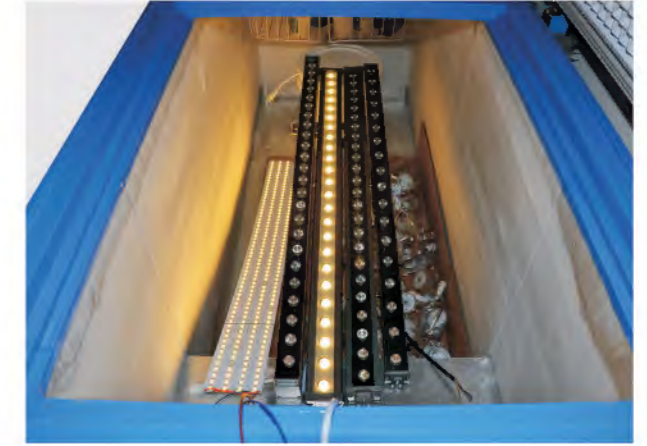
企业荣誉 Enterprise honor



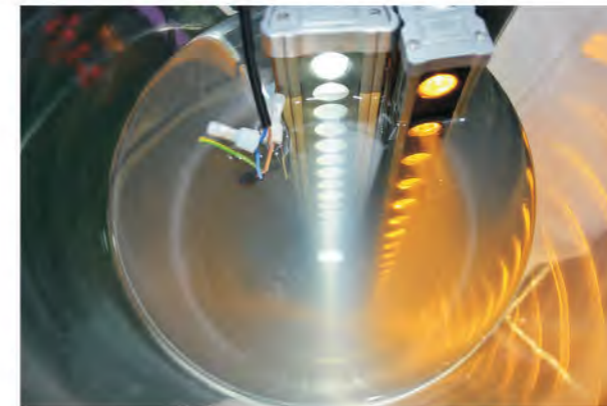
产品特性 Product features



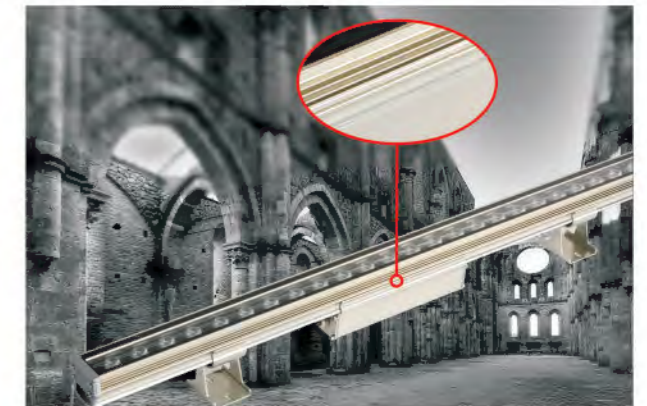
高温测试/High temperature test



低温测试/Low temperature test



防水测试/Waterproof test



防腐蚀测试/Corrosion test

专业设备 Professional equipment



专业生产线 Professional production line





世界照明时报渠道播种机 侨都和诚照明独家赞助商 四川站



侨都和诚照明（银河）门市开业大吉



侨都和诚照明、丰铝铝材户外拓展团队游（和谐、诚信、丰收）



侨都和诚照明、丰铝铝材户外拓展团队游（和谐、诚信、丰收）



热烈庆祝侨都和诚照明有限公司八周年庆典



热烈庆祝侨都和诚照明有限公司八周年庆典

PRODUCT CATALOG

产品目录



01-16
LED WASH WALL LAMP SERIES
洗墙灯系列



17-26
LED LINE LAMP SERIES
线条灯系列



27-52
LED PROJECT-LIGHT LAMP SERIES
投光灯系列



53-58
LED SPOTLIGHT SERIES
聚光灯系列



59-66
LED FLOODLIGHT SERIES
泛光灯系列



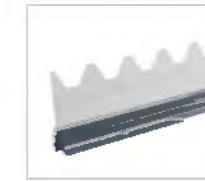
67-72
LED OUTDOOR WALL LIGHT SERIES
户外壁灯系列



73-74
LED CROSS STAR LIGHT SERIES
十字星光灯系列



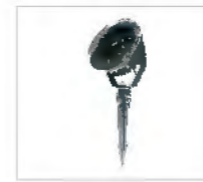
75-76
LED CORRUGATED LIGHT SERIES
瓦楞灯系列



77-78
LED TRANSPARENT CURTAIN LIGHT SERIES
透幕灯系列



79-82
LED UNDERGROUND LIGHT SERIES
地埋灯系列



83-86
LED INSERT GROUND LIGHT SERIES
插地灯系列



87-88
LED WALL LIGHT SERIES
墙角灯系列



89-92
LED UNDERWATER LIGHT SERIES
水底灯系列



93-96
LED TUNNEL LIGHT SERIES
隧道灯系列



97-98
LED BRIDGE LIGHT SERIES
桥梁灯系列



99-110
LED POINT LIGHT SERIES
点光源系列

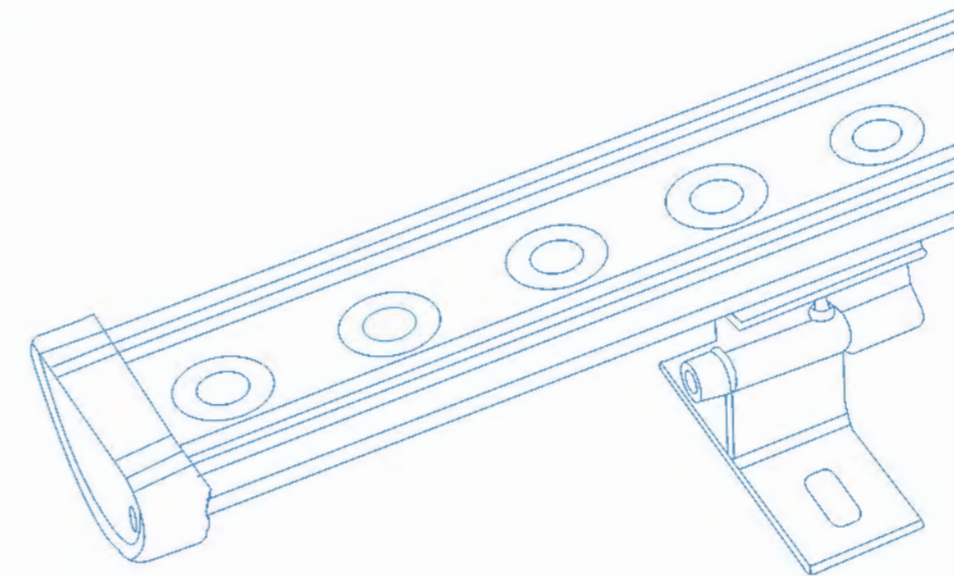


111-114
LED GUARDRAIL TUBE SERIES
数码管系列



LED 洗墙灯系列

WASH WALL LAMP SERIES



适用场合

Applicable occasions

- ★ 高档住宅、娱乐场所、会所
- ★ 商场、柜台、展览展示
- ★ 展厅装饰照明、灯光艺术照明、广告装饰照明、酒店装饰照明
- ★ 机场、地铁、高架、立交桥、建筑地标
- ★ 大楼内光外透照明
- ★ 单体建筑、历史建筑群外墙照明
- ★ 户外广场、景观物以及墙面

- ★ High-grade residential, entertainment venues, the clubhouse
- ★ Shopping malls, counters, exhibition display
- ★ Exhibition hall lighting, decorative lighting, lighting art advertisement decoration lighting, hotel decoration lighting
- ★ Airport, subway, elevated, overpasses, landmark buildings
- ★ Building lighting light outside
- ★ Monomer architecture, historical buildings exterior lighting
- ★ Outdoor plaza, landscape and metope





产品型号
ITEM NO.
QD-XQD-1802



技术参数

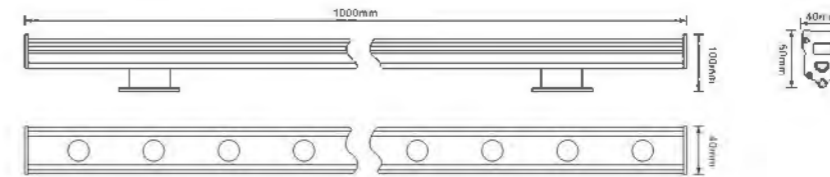
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、表面氧化、
喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 12W/18W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
支架可调角度: 180°

Process material: 6063 international tensile aluminum, surface oxidation,
spraying processing, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
Ledpower: 12w/18w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 180°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

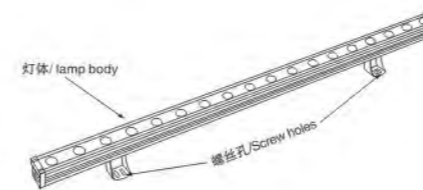


图 1/Picture 1

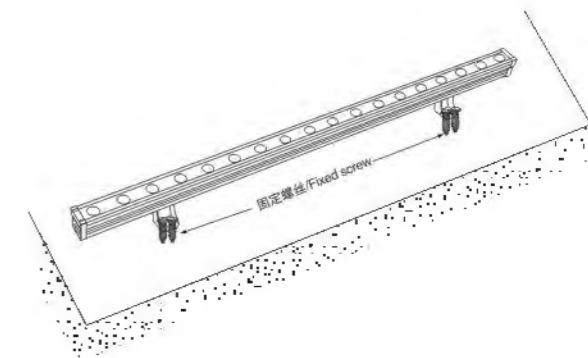


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 180° 。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 180 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



技术参数

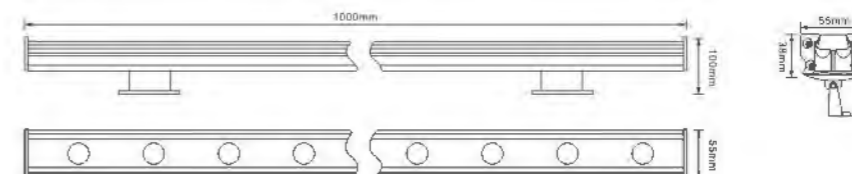
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、表面氧化、喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 18/24W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
支架可调角度: 180°

Process material: 6063 international tensile aluminum, surface oxidation, spraying processing, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
Ledpower: 18w/24w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
The environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 180°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



产品型号
ITEM NO.
QD-XQD-1803



安装方式

INSTALLATION

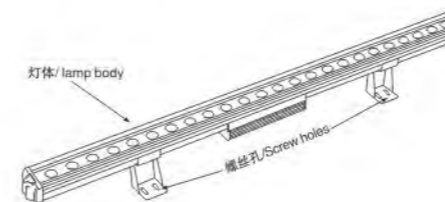


图 1/Picture 1

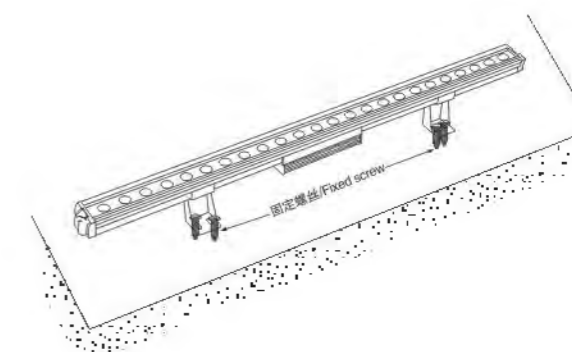


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 180° 。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 180° degrees.
5. If there any problems during installation, please consult the technical personnel of the company



产品型号
ITEM NO.
QD-XQD-2403

QD-XQD-2404



技术参数

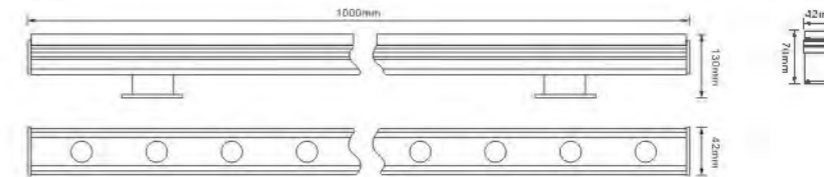
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、表面氧化、
喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 24W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
支架可调角度: 180°

Process material: 6063 international tensile aluminum, surface oxidation,
spraying processing, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
Ledpower: 24w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 180°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

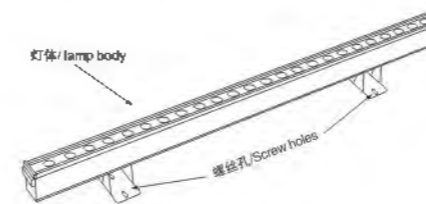


图 1/Picture 1

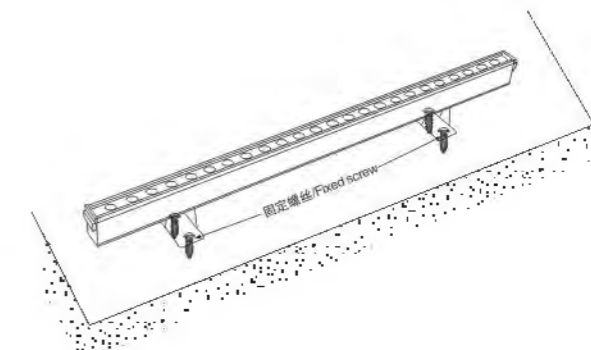


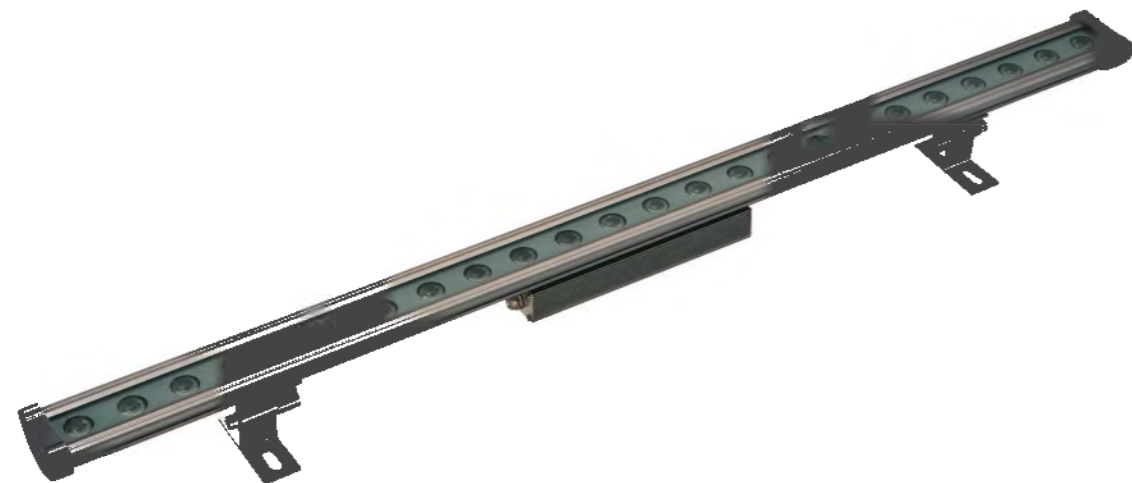
图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上，如图1所示。
- 2、将灯体安装到固定件上，如图2所示，并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接，不用线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度，可调角度为180度。
- 5、如果在安装过程中出现问题，请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 180 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



技术参数

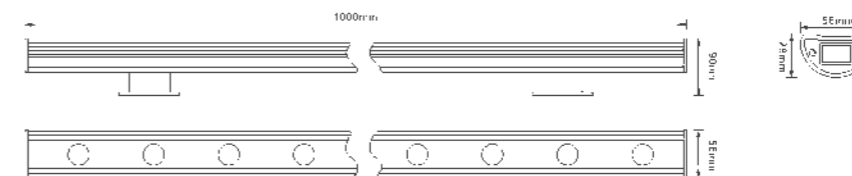
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、表面氧化、
喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 24W/36W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
支架可调角度: 180°

Process material: 6063 international tensile aluminum, surface oxidation,
spraying processing, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
Ledpower: 24w/36w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 180°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



产品型号
ITEM NO.
QD-XQD-2405

QD-XQD-3602



安装方式

INSTALLATION

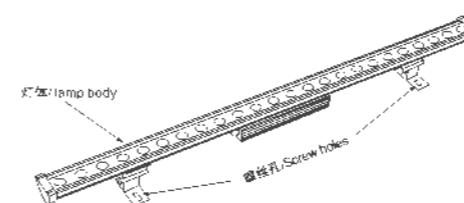


图 1/Picture 1

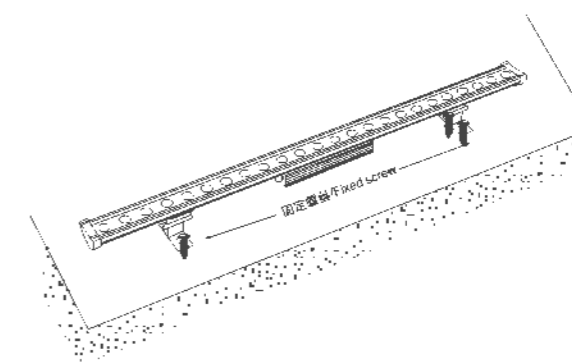


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为180度。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 180 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.
QD-XQD-2406

QD-XQD-2407



技术参数

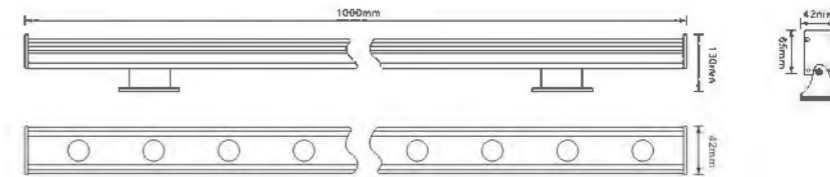
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、表面氧化、
喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 24W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
支架可调角度: 180°

Process material: 6063 international tensile aluminum, surface oxidation,
spraying processing, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
Ledpower: 24w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 180°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

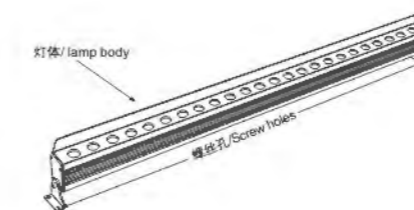


图 1/Picture 1

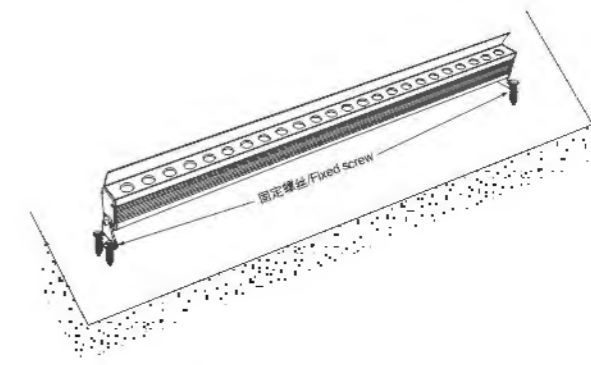


图 2/Picture 2

安装方法:

1. 用螺丝将固定件固定到墙上, 如图1所示。
2. 将灯体安装到固定件上, 如图2所示, 并固定牢固。
3. 灯与灯、灯与电源线要可靠连接, 不用线的接头要做好防水处理。
4. 通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 180° 。
5. 如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 180 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.
QD-XQD-2408



技术参数

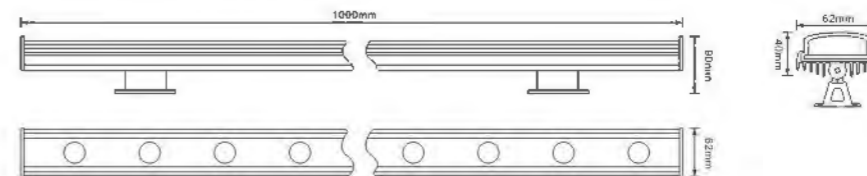
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、表面氧化、喷涂处理、亚克力面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 24W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
支架可调角度: 180°

Process material: 6063 international tensile aluminum, surface oxidation, spraying processing, an acrylic cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
Ledpower: 24w
Working voltage: DC24V/AC220V (50-60Hz)
Power FACTor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 180°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

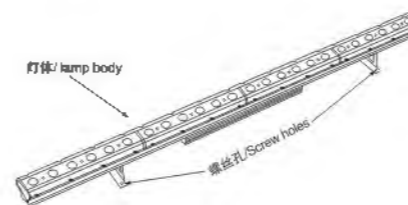


图 1/Picture 1

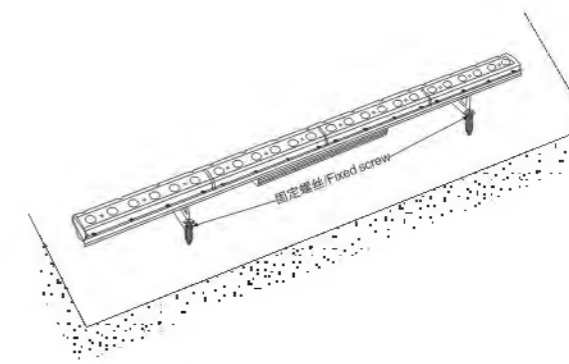


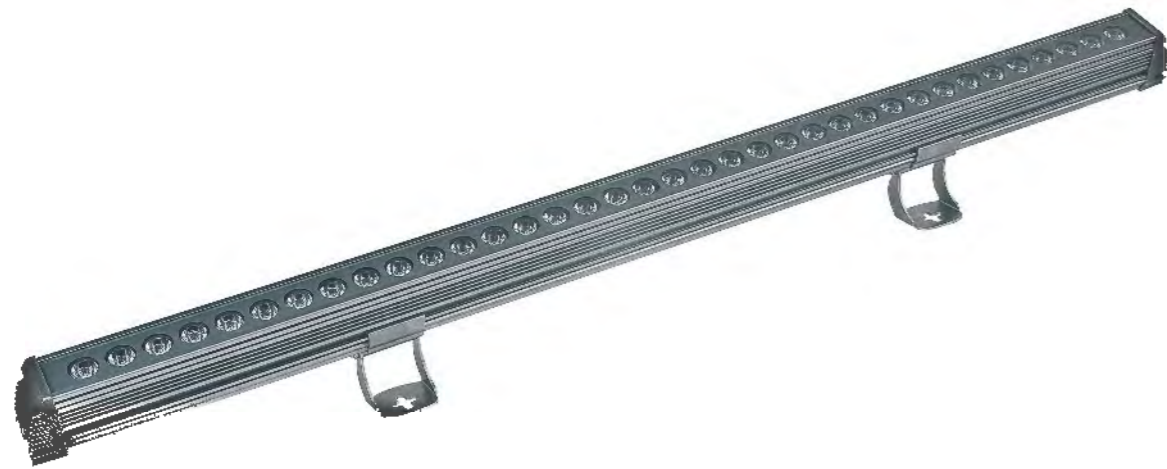
图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用的线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 180° 。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 180° degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



技术参数

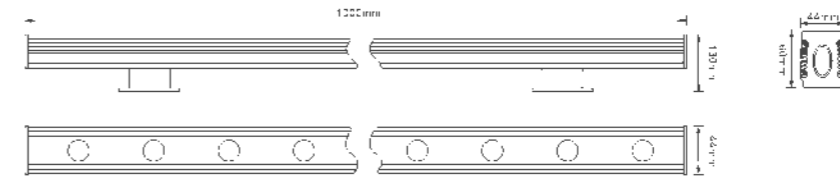
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、表面氧化、
喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 36W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
支架可调角度: 180°

Process material: 6063 international tensile aluminum, surface oxidation,
spraying processing, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
Ledpower: 36w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 180°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



产品型号
ITEM NO.
QD-XQD-3603



安装方式

INSTALLATION

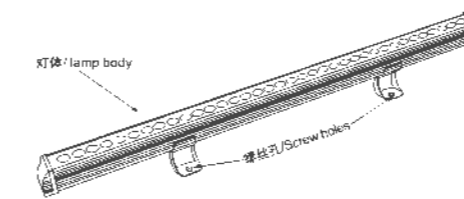


图 1/Picture 1

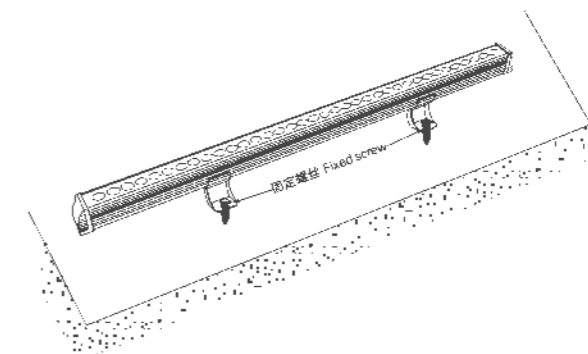


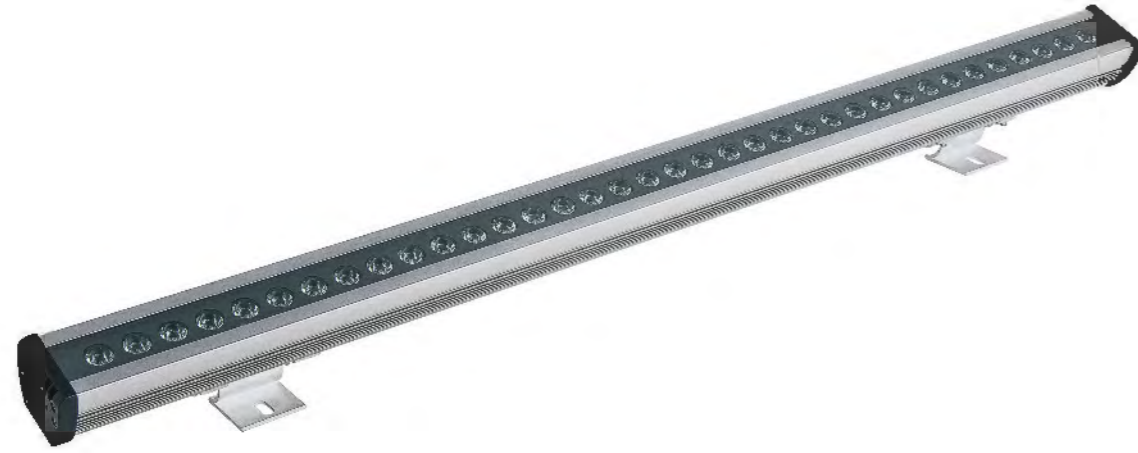
图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上，如图1所示。
- 2、将灯体安装到固定件上，如图2所示，并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接，不用线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度，可调角度为180度。
- 5、如果在安装过程中出现问题，请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 180 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



技术参数

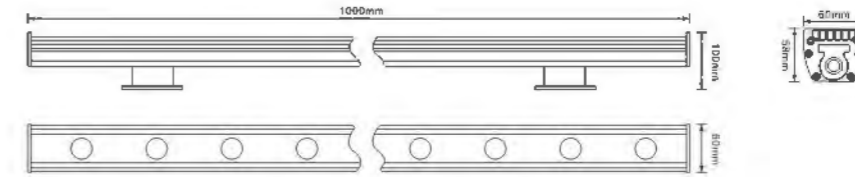
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、表面氧化、
喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 36W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
支架可调角度: 180°

Process material: 6063 international tensile aluminum, surface oxidation,
spraying processing, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
Ledpower: 36w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The Service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 180°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



产品型号
ITEM NO.
QD-XQD-3604



安装方式

INSTALLATION

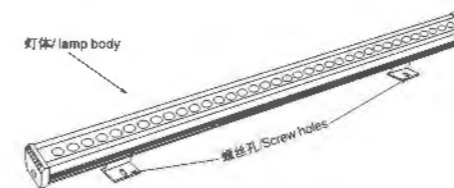


图 1/Picture 1

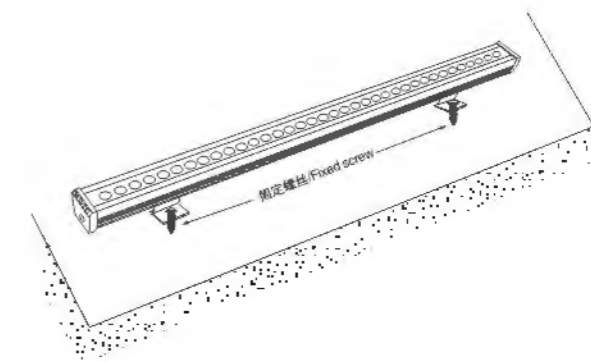


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用的线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 180° 。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

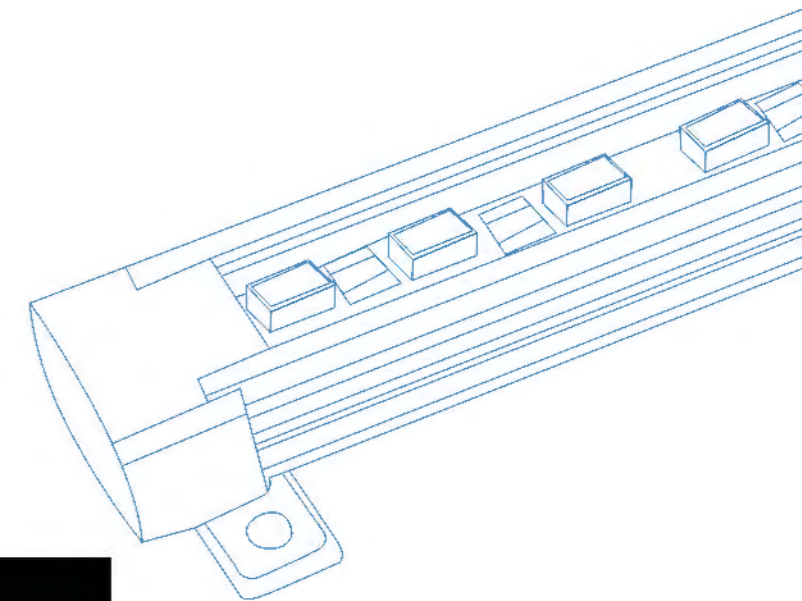
1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 180 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.

Win Win

Lighting

LED 线条灯系列

LINE LAMP SERIES



适用场合

Applicable occasions

- ★楼体、高架、桥梁的轮廓勾勒
- ★公园、园林、景区景观亮化
- ★河道、河堤景观亮化
- ★楼体立面、幕墙大型显示屏
- ★古建筑装饰照明
- ★楼体顶部造型装饰亮化

- ★The huge, elevated, draw the outline of the outline of bridge
- ★Parks, gardens, scenic landscape lighting
- ★River, the river landscape lighting
- ★The building facade, curtain wall large screens
- ★Architectural decorative lighting
- ★Building at the top of the decorative lighting shape





技术参数

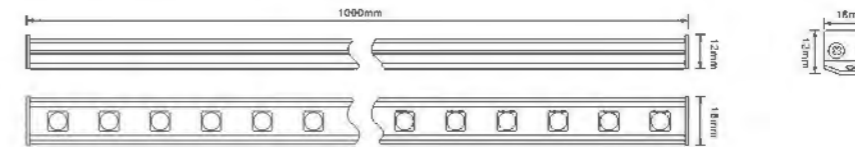
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、表面氧化、
喷涂处理、环氧树脂
光源: 美国CREE、台湾晶元、三安芯片
LED灯珠型号: SMD (5050/5730/2835/3828)
LED颗数: 30/36/48/60/72颗
工作电压: DC24V (50-60Hz)
LED驱动方式: 恒压
灯具效率: > 85%
光束角: 60° /120°
色温: R、G、B、2000k-7000k
光源使用寿命: ≥50, 000hrs
防护等级: IP65
电器安全等级: DC24V III类
工作环境温度: -30℃~+45℃

Process material: 6063 international tensile aluminum, surface oxidation,
spraying processing, epoxy resin
Light source: United States Cree, Taiwan Epistar, Sanan Chip
LED lamp bead model: SMD (5050/5730/2835/3828)
Ledpower: 30/36/48/60/72Star
Working voltage: DC24V (50-60Hz)
Led drive mode: constant prassura
Efficiency of lamps and lanterns: > 85%
The beam angle: 60° /120°
Color temperature: R, G, B, 2000k-7000k
The Service life of the light source: ≥50,000hrs
Protection grade: IP65
Electrical safety level: DC24V class III
Working environment temperature: -30℃~+45℃

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



产品型号
ITEM NO.
QD-XTD1812-02



安装方式

INSTALLATION

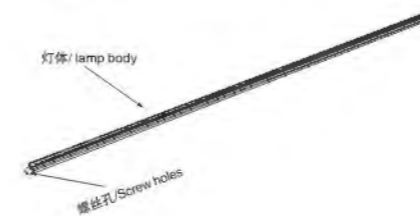


图 1/Picture 1

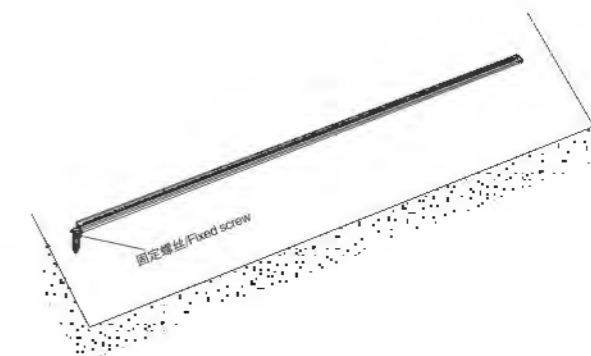


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上，如图1所示。
- 2、将灯体安装到固定件上，如图2所示，并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接，不用线头要做好防水处理。
- 4、如果在安装过程中出现问题，请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. If there any problems during installation, please consult the technical personnel of the company.



技术参数

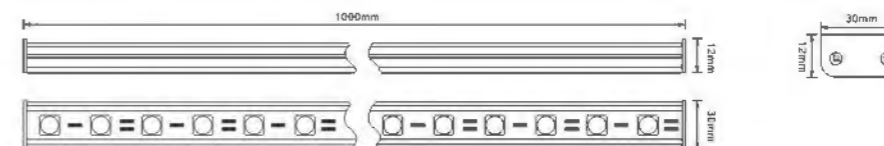
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、表面氧化、
喷涂处理、环氧树脂
光源: 美国CREE、台湾晶元、三安芯片
LED灯珠型号: SMD (5050/5730/2835/3828)
LED颗数: 30/36/48/60/72颗
工作电压: DC24V (50-60Hz)
LED驱动方式: 恒压、DMX512
灯具效率: > 85%
光束角: 60° /120°
色温: R、G、B、2000k-7000k
光源使用寿命: ≥50, 000hrs
防护等级: IP65
电器安全等级: DC24V III类
工作环境温度: -30℃~+45℃

Process material: 6063 international tensile aluminum, surface oxidation,
spraying processing, epoxy resin
Light source: United States Cree, Taiwan Epistar, Sanan Chip
LED lamp bead model: SMD (5050/5730/2835/3828)
ledpower: 30/36/48/60/72star
Working voltage: DC24V (50-60Hz)
Led drive mode: constant pressure,DMX512
Efficiency of lamps and lanterns: > 85%
The beam angle: 60° /120°
Color temperature: R, G, B, 2000k-7000k
The Service life of the light source: ≥50,000hrs
Protection grade: IP65
Electrical safety level: DC24V class III
Working environment temperature: -30℃~+45℃

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



产品型号
ITEM NO.
QD-XTD3012-02



安装方式

INSTALLATION

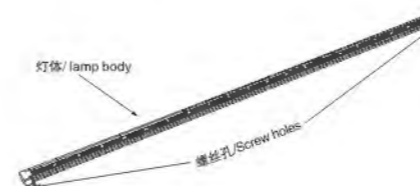


图 1/Picture 1

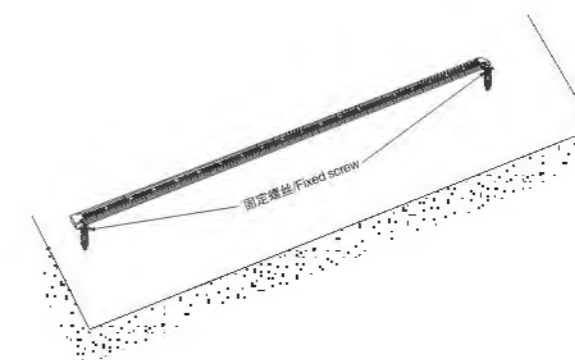


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用的线头要做好防水处理。
- 4、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. If there any problems during installation, please consult the technical personnel of the company.



技术参数

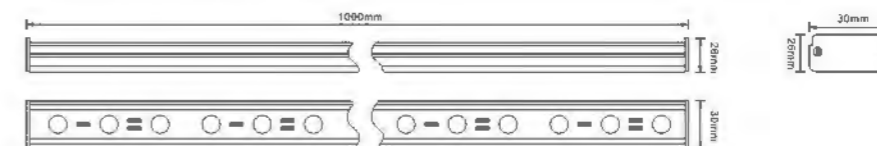
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、表面氧化、
喷涂处理、环氧树脂
光源: 美国CREE、台湾晶元、三安芯片
LED灯珠型号: SMD (5050/5730/2835/3828)
LED颗数: 30/36/48/60/72颗
工作电压: DC24V (50-60Hz)
LED驱动方式: 恒压
灯具效率: > 85%
光束角: 60° /120°
色温: R、G、B、2000k-7000k
光源使用寿命: ≥50, 000hrs
防护等级: IP65
电器安全等级: DC24V III类
工作环境温度: -30℃~+45℃

Process material: 6063 international tensile aluminum, surface oxidation,
spraying processing, epoxy resin
Light source: United States Cree, Taiwan Epistar, Sanan Chip
LED lamp bead model: SMD (5050/5730/2835/3828)
Ledpower: 30/36/48/60/72Star
Working voltage: DC24V (50-60Hz)
Led drive mode: constant pressure
Efficiency of lamps and lanterns: > 85%
The beam angle: 60° /120°
Color temperature: R, G, B, 2000k-7000k
The Service life of the light source: ≥50,000hrs
Protection grade: IP65
Electrical safety level: DC24V class III
Working environment temperature: -30℃~+45℃

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



产品型号
ITEM NO.
QD-XTD3026-03



安装方式

INSTALLATION

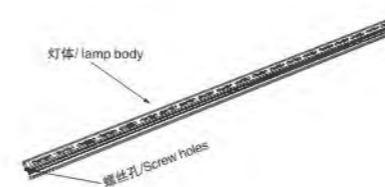


图 1/Picture 1

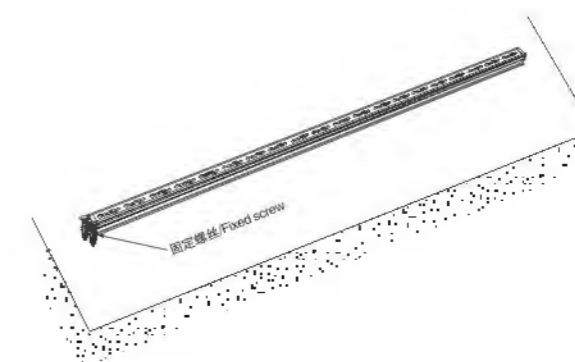


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用线头要做好防水处理。
- 4、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.
QD-XTD3028-04



技术参数

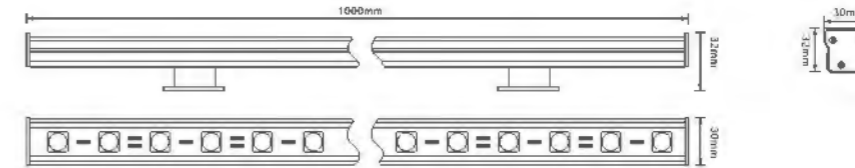
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、表面氧化、
喷涂处理、环氧树脂、钢化玻璃
光源: 美国CREE、台湾晶元、三安芯片
LED灯珠型号: SMD (5050/5730/2835/3828)
LED颗数: 30/36/48/60/72颗
工作电压: DC24V (50-60Hz)
LED驱动方式: 恒压、DMX512
灯具效率: > 85%
光束角: 60° /120°
色温: R、G、B、2000k-7000k
光源使用寿命: ≥50, 000hrs
防护等级: IP65
电器安全等级: DC24V III类
工作环境温度: -30℃~+45℃

Process material: 6063 international tensile aluminum, surface oxidation,
spraying processing, epoxy resin, toughened glass
Light source: United States Cree, Taiwan Epistar, Sanan Chip
LED lamp bead model: SMD (5050/5730/2835/3828)
Ledpower: 30/36/48/60/72Star
Working voltage: DC24V (50-60Hz)
Led drive mode: constant pressure, DMX512
Efficiency of lamps and lanterns: > 85%
The beam angle: 60° /120°
Color temperature: R, G, B, 2000k-7000k
The Service life of the light source: ≥50,000hrs
Protection grade: IP65
Electrical safety level: DC24V class III
Working environment temperature: -30℃~+45℃

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

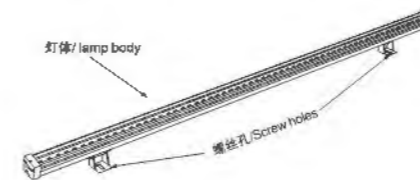


图 1/Picture 1

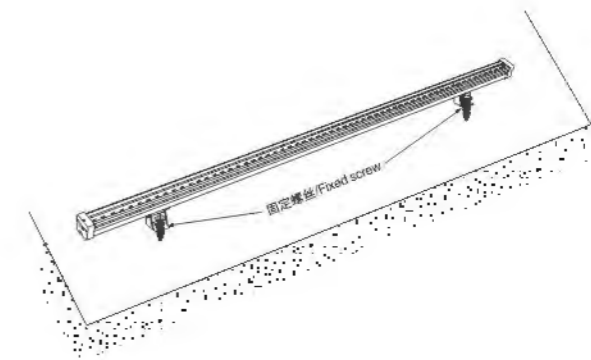


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为180度。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 180 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



技术参数

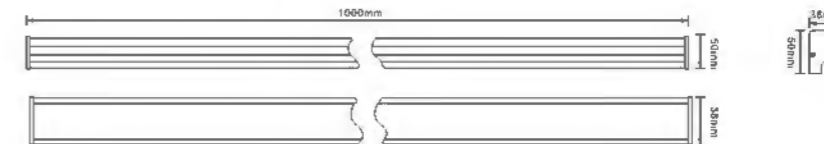
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、表面氧化、
喷涂处理、亚克力、环氧树脂
光源: 美国CREE、台湾晶元、三安芯片
LED灯珠型号: SMD (5050/5730/2835/3828)
LED颗数: 30/36/48/60/72颗
工作电压: DC24V (50-60Hz)
LED驱动方式: 恒压
灯具效率: > 85%
光束角: 60° /120°
色温: R、G、B、2000k-7000k
光源使用寿命: ≥50, 000hrs
防护等级: IP65
电器安全等级: DC24V III类
工作环境温度: -30℃~+45℃

Process material: 6063 international tensile aluminum, surface oxidation,
spraying processing, acrylic, epoxy resin
Light source: United States Cree, Taiwan Epistar, Sanan Chip
LED lamp bead model: SMD (5050/5730/2835/3828)
Ledpower: 30/36/48/60/72Star
Working voltage: DC24V (50-60Hz)
Led drive mode: constant prassura
Efficiency of lamps and lanterns: > 85%
The beam angle: 60° /120°
Color temperature: R, G, B, 2000k-7000k
The Service life of the light source: ≥50,000hrs
Protection grade: IP65
Electrical safety level: DC24V class III
Working environment temperature: -30℃~+45℃

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



产品型号
ITEM NO.
QD-XTD5038-10



安装方式

INSTALLATION

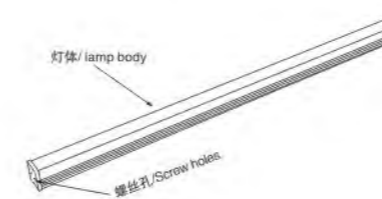


图 1/Picture 1

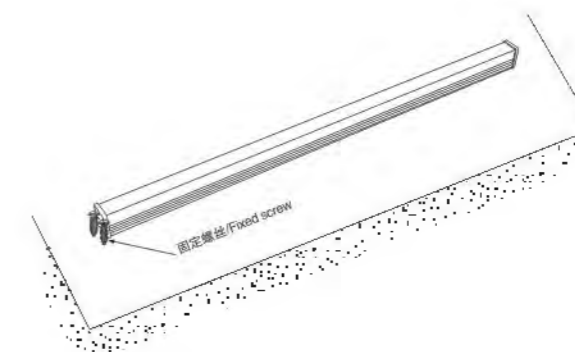


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上，如图1所示。
- 2、将灯体安装到固定件上，如图2所示，并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接，不用线头要做好防水处理。
- 4、如果在安装过程中出现问题，请咨询本公司技术人员。

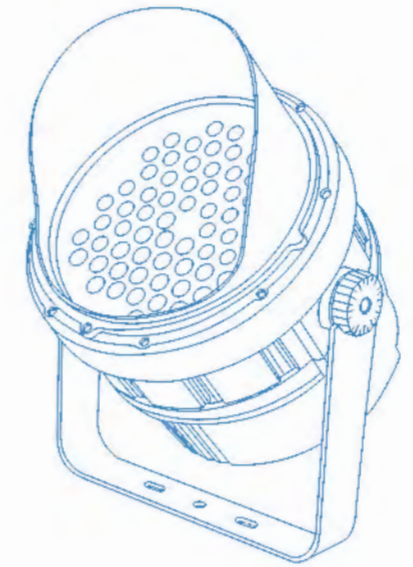
Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. If there any problems during installation, please consult the technical personnel of the company.



LED 投光灯系列

LED PROJECT LIGHT LAMP SERIES



适用场合

Applicable occasions

- ★户外景观
- ★墙体广告
- ★大楼内外
- ★大型建筑物
- ★大型桥梁

- ★Outdoor landscape
- ★The wall advertising
- ★Inside and outside the building
- ★Large buildings
- ★Large bridge





产品型号
ITEM NO.
QD-TGD3-05



技术参数

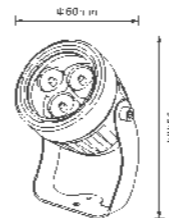
TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 3W/6W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
Ledpower: 3w/6w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

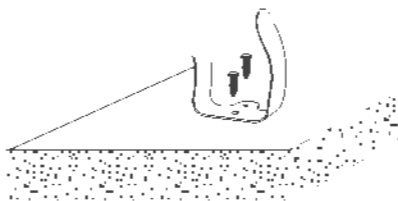


图 1/Picture 1

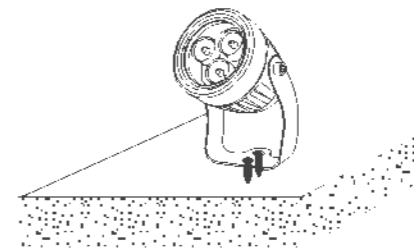


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上，如图1所示。
- 2、将灯体安装到固定件上，如图2所示，并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接，不用线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度，可调角度为90度。
- 5、如果在安装过程中出现问题，请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.
QD-TGD3-08



技术参数

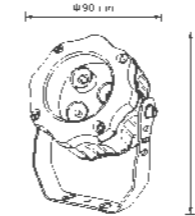
TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 3W/6W/9W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
Ledpower: 3w/6w/9w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

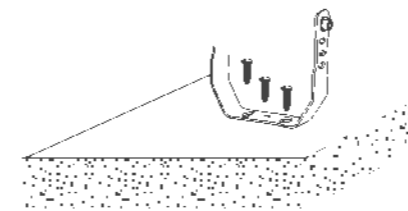


图 1/Picture 1

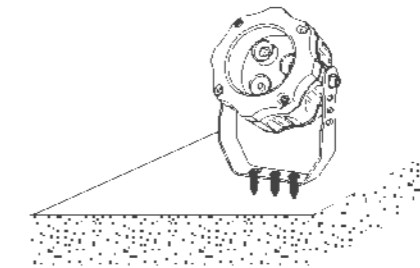


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为90度。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.

QD-TGD3-09

QD-TGD6-11



技术参数

TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖

光源: 美国CREE、美国普瑞、台湾晶元芯片

LED功率: 3W/6W/9W/12W/18W

工作电压: DC24V/AC220V (50-60Hz)

功率因数: ≥ 0.95

LED驱动方式: 恒流

灯具效率: $> 85\%$

光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$

色温: R、G、B、2000k-7000k

光源使用寿命: $\geq 50,000$ hrs

防护等级: IP65

电器安全等级: DC24V III类/AC220V I类

工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$

可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover

Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip

Ledpower: 3w/6w/9w/12w/18w

Working voltage: DC24V/AC220V (50-60Hz)

Power factor: ≥ 0.95

Led drive mode: constant current

Efficiency of lamps and lanterns: $> 85\%$

The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$

Color temperature: R, G, B, 2000k-7000k

The service life of the light source: $\geq 50,000$ hrs

Protection grade: IP65

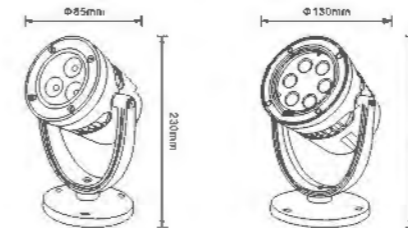
Electrical safety level: DC24V class III/AC220V class I

Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$

Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

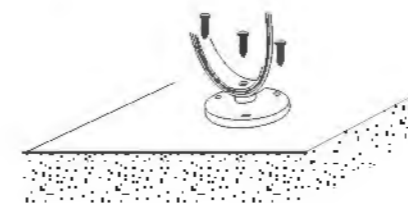


图 1/Picture 1

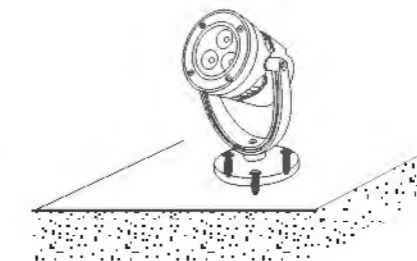


图 2/Picture 2

安装方法:

1. 用螺丝将固定件固定到墙上, 如图1所示。
2. 将灯体安装到固定件上, 如图2所示, 并固定牢固。
3. 灯与灯、灯与电源线要可靠连接, 不用的线头要做好防水处理。
4. 通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 90° 。
5. 如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90° degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.

QD-TGD3-07



QD-TGD18-09



技术参数

TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖

光源: 美国CREE、美国普瑞、台湾晶元芯片

LED功率: 3W/6W/18W/36W

工作电压: DC24V/AC220V (50-60Hz)

功率因数: ≥ 0.95

LED驱动方式: 恒流

灯具效率: $> 85\%$

光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$

色温: R、G、B、2000k-7000k

光源使用寿命: $\geq 50,000$ hrs

防护等级: IP65

电器安全等级: DC24V III类/AC220V I类

工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$

可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover

Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip

Ledpower: 3w/6w/18w/36w

Working voltage: DC24V/AC220V (50-60Hz)

Power factor: ≥ 0.95

Led drive mode: constant current

Efficiency of lamps and lanterns: $> 85\%$

The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$

Color temperature: R, G, B, 2000k-7000k

The service life of the light source: $\geq 50,000$ hrs

Protection grade: IP65

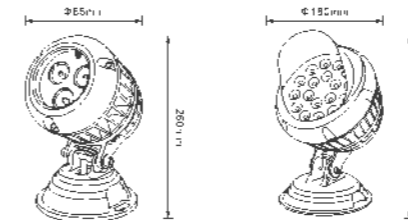
Electrical safety level: DC24V class III/AC220V class I

Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$

Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

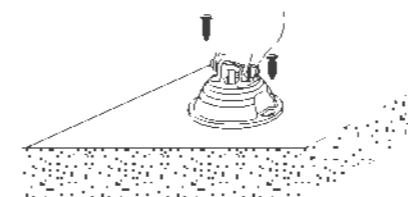


图 1/Picture 1

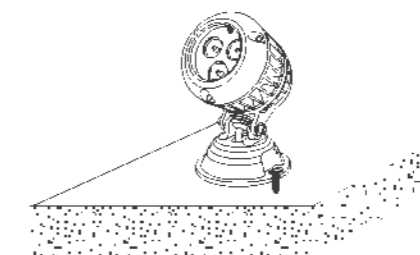


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为90度。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.

QD-TGD9-11

QD-TGD18-11



技术参数

TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖

光源: 美国CREE、美国普瑞、台湾晶元芯片

LED功率: 9W/12W/18W

工作电压: DC24V/AC220V (50-60Hz)

功率因数: ≥ 0.95

LED驱动方式: 恒流

灯具效率: $> 85\%$

光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$

色温: R、G、B、2000k-7000k

光源使用寿命: $\geq 50,000$ hrs

防护等级: IP65

电器安全等级: DC24V III类/AC220V I类

工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$

可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover

Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip

Ledpower: 9w/12w/18w

Working voltage: DC24V/AC220V (50-60Hz)

Power factor: ≥ 0.95

Led drive mode: constant current

Efficiency of lamps and lanterns: $> 85\%$

The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$

Color temperature: R, G, B, 2000k-7000k

The service life of the light source: $\geq 50,000$ hrs

Protection grade: IP65

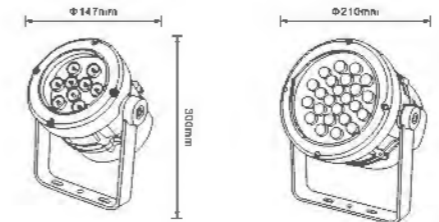
Electrical safety level: DC24V class III/AC220V class I

Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$

Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

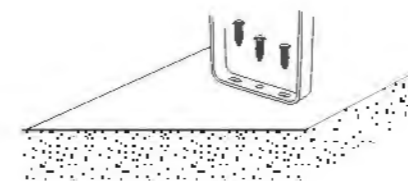


图 1/Picture 1

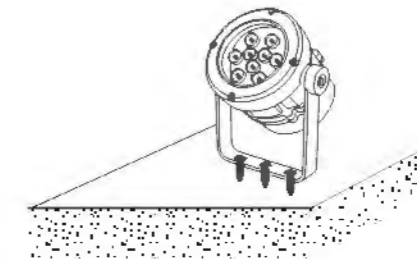


图 2/Picture 2

安装方法:

1. 用螺丝将固定件固定到墙上, 如图1所示。
2. 将灯体安装到固定件上, 如图2所示, 并固定牢固。
3. 灯与灯、灯与电源线要可靠连接, 不用的线头要做好防水处理。
4. 通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 90° 。
5. 如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

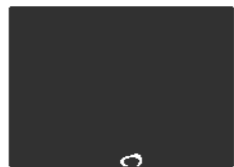
1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90° degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.

QD-TGD9-10

QD-TGD24-07



技术参数

TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖

光源: 美国CREE、美国普瑞、台湾晶元芯片

LED功率: 9W/18W/24W

工作电压: DC24V/AC220V (50-60Hz)

功率因数: ≥ 0.95

LED驱动方式: 恒流

灯具效率: $> 85\%$

光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$

色温: R、G、B、2000k-7000k

光源使用寿命: $\geq 50,000$ hrs

防护等级: IP65

电器安全等级: DC24V III类/AC220V I类

工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$

可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover

Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip

Ledpower: 9w/18w/24w

Working voltage: DC24V/AC220V (50-60Hz)

Power factor: ≥ 0.95

Led drive mode: constant current

Efficiency of lamps and lanterns: $> 85\%$

The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$

Color temperature: R, G, B, 2000k-7000k

The service life of the light source: $\geq 50,000$ hrs

Protection grade: IP65

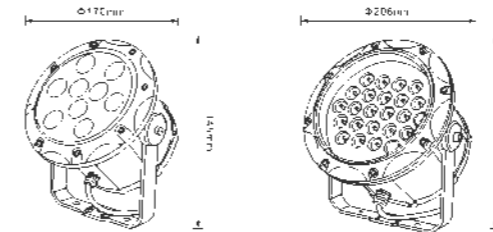
Electrical safety level: DC24V class III/AC220V class I

Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$

Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

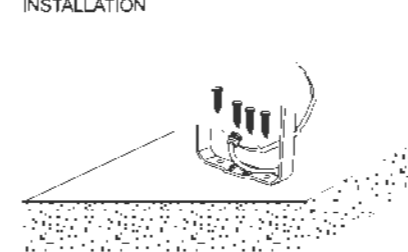


图 1/Picture 1

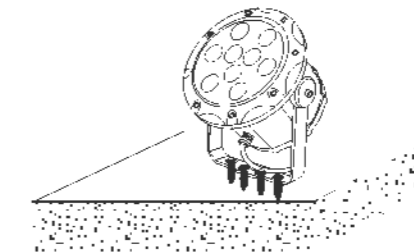


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为90度。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.
QD-TGD18-07



技术参数

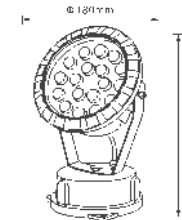
TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 18W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
Ledpower: 18w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

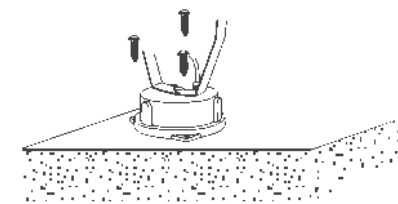


图 1/Picture 1

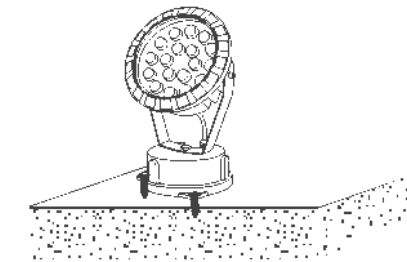


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上，如图1所示。
- 2、将灯体安装到固定件上，如图2所示，并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接，不用的线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度，可调角度为90度。
- 5、如果在安装过程中出现问题，请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.
QD-TGD24-04



技术参数

TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、
钢化玻璃面盖

光源: 美国CREE、美国普瑞、台湾晶元芯片

LED功率: 6W/12W/18W/24W/36W

工作电压: DC24V/AC220V (50-60Hz)

功率因数: ≥ 0.95

LED驱动方式: 恒流

灯具效率: $> 85\%$

光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$

色温: R、G、B、2000k-7000k

光源使用寿命: $\geq 50,000$ hrs

防护等级: IP65

电器安全等级: DC24V III类/AC220V I类

工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$

可调角度: 90°

Process material: die-casting aluminum, surface spray treatment,
toughened glass cover

Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip

Ledpower: 6w/12w/18w/24w/36w

Working voltage: DC24V/AC220V (50-60Hz)

Power factor: ≥ 0.95

Led drive mode: constant current

Efficiency of lamps and lanterns: $> 85\%$

The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$

Color temperature: R, G, B, 2000k-7000k

The service life of the light source: $\geq 50,000$ hrs

Protection grade: IP65

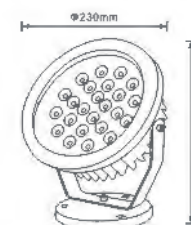
Electrical safety level: DC24V class III/AC220V class I

Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$

Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

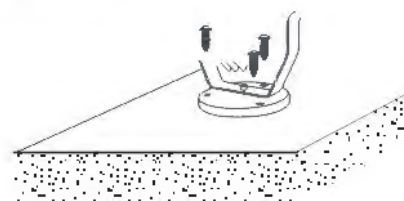


图 1/Picture 1

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源连接要可靠连接, 不用线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为90度。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

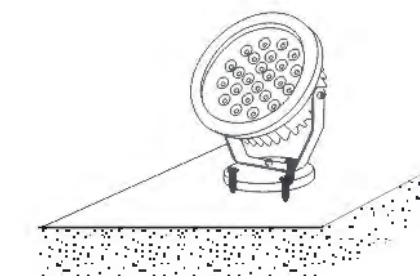


图 2/Picture 2

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.
QD-TGD72-05



技术参数

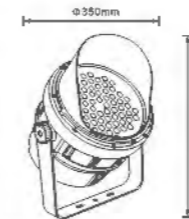
TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 36W/72W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
Ledpower: 36w/72w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

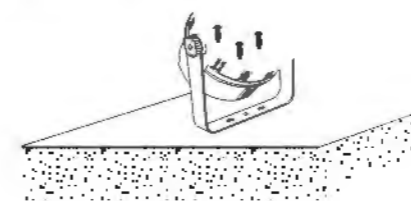


图 1/Picture 1

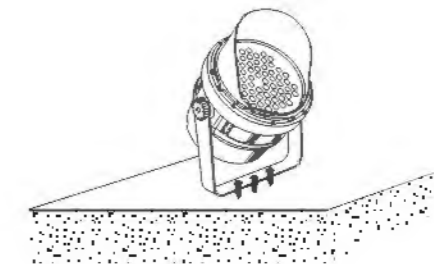


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用的线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为90度。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.

QD-TGD12-09



技术参数

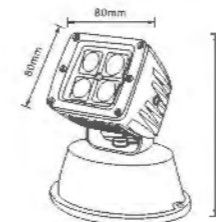
TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖
光源: 美国CREE
LED功率: 12W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover
Light source: United States Cree
Ledpower: 12w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

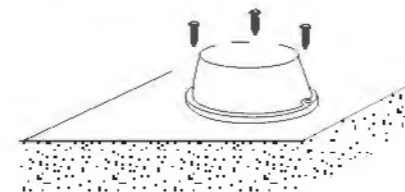


图 1/Picture 1

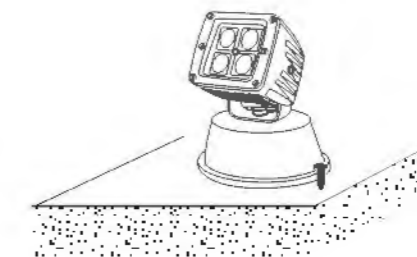


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用的线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 90° 。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90° degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



技术参数

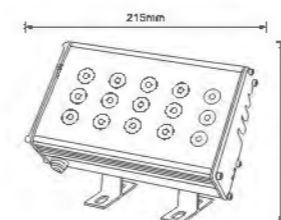
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、表面氧化、
喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 15W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
可调角度: 90°

Process material: 6063 international tensile aluminum, surface oxidation,
spraying processing, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
Ledpower: 15w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

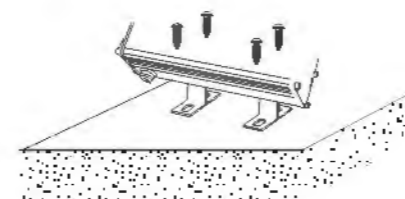


图 1/Picture 1

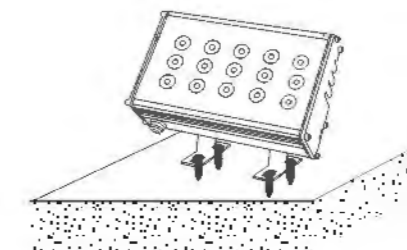


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用的线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 90° 。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90° degrees.
5. If there any problems during installation, please consult the technical personnel of the company.

产品型号

ITEM NO.

QD-TGD15-02





产品型号
ITEM NO.

QD-TGD20-02



QD-TGD40-02



技术参数

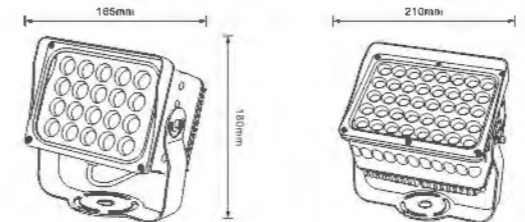
TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 20W/40W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
Ledpower: 20w/40w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

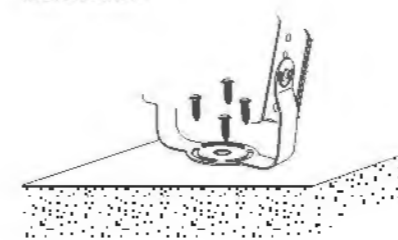


图 1/Picture 1



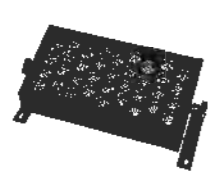
图 2/Picture 2

安装方法:

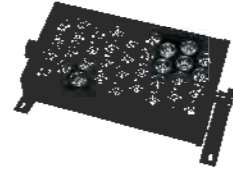
1. 用螺丝将固定件固定到墙上, 如图1所示。
2. 将灯体安装到固定件上, 如图2所示, 并固定牢固。
3. 灯与灯、灯与电源连接要可靠连接, 不用接头要做好防水处理。
4. 通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 90° 。
5. 如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

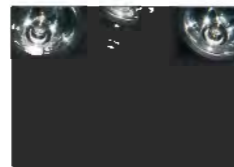
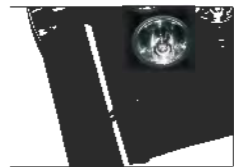
1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90° degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.
QD-TGD36-08



QD-TGD36-10



技术参数

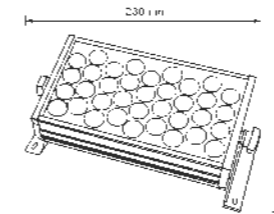
TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 36W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
Ledpower: 36w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: $8^\circ / 30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

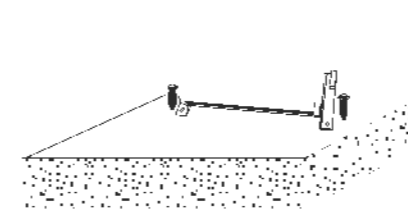


图 1/Picture 1

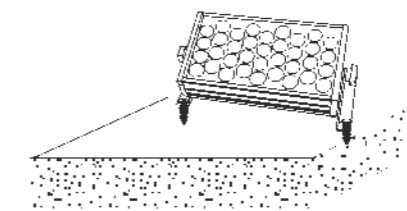


图 2/Picture 2

安装方法:

1. 用螺丝将固定件固定到墙上, 如图1所示.
2. 将灯体安装到固定件上, 如图2所示, 并固定牢固.
3. 灯与灯、灯与电源线要可靠连接, 不用线头要做防水处理.
4. 通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 90° .
5. 如果在安装过程中出现问题, 请咨询本公司技术人员.

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90° degrees.
5. If there any problems during installation, please consult the technical personnel of the company



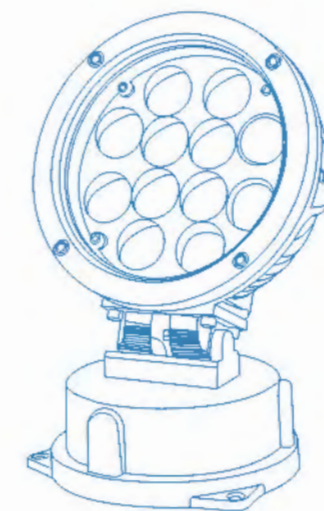
适用场合
Applicable occasions

- ★户外景观
- ★墙体广告
- ★大楼内外
- ★大型建筑物
- ★大型桥梁

- ★Outdoor landscape
- ★The wall advertising
- ★Inside and outside the building
- ★Large buildings
- ★Large bridge

LED 聚光灯系列

LED SPOTLIGHT LAMP SERIES





产品型号
ITEM NO.

QD-JGD18-02

QD-JGD24-02



技术参数

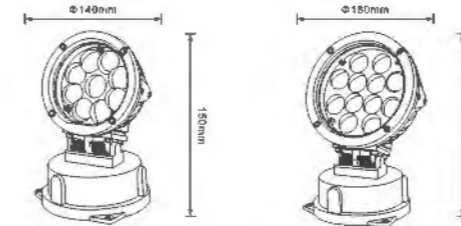
TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖
光源: 美国CREE
LED功率: 18W/24W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: 6°
色温: R、G、B、3000k、6000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover
Light source: United States Cree
Ledpower: 18w/24w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: 6°
Color temperature: R, G, B, 3000k, 6000k
The service life of the light source: $\geq 50,000$ hrs
protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

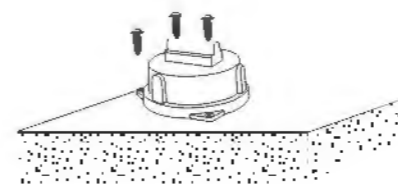


图 1/Picture 1

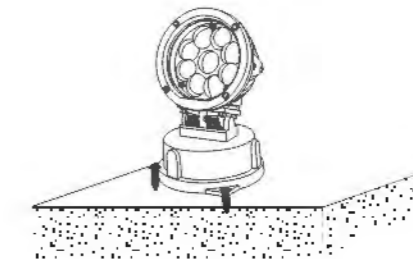


图 2/Picture 2

安装方法:

1. 用螺丝将固定件固定到墙上, 如图1所示。
2. 将灯体安装到固定件上, 如图2所示, 并固定牢固。
3. 灯与灯、灯与电源线要可靠连接, 不用的线头要做好防水处理。
4. 通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 90° 。
5. 如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90° degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



技术参数

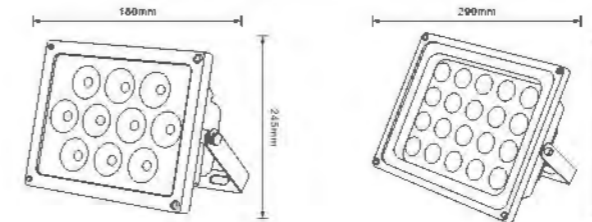
TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖
光源: 美国CREE
LED功率: 20W/40W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: 6°
色温: R、G、B、3000k、6000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover
Light source: United States Cree
Ledpower: 20w/40w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: 6°
Color temperature: R, G, B, 3000k, 6000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

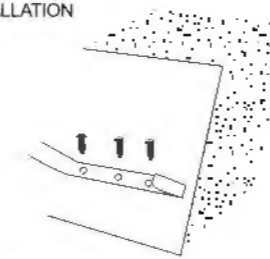


图 1/Picture 1

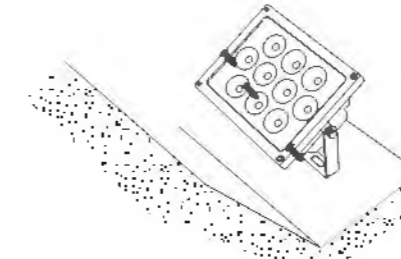


图 2/Picture 2

安装方法:

1. 用螺丝将固定件固定到墙上, 如图1所示。
2. 将灯体安装到固定件上, 如图2所示, 并固定牢固。
3. 灯与灯、灯与电源连接要可靠连接, 不用的线头要做好防水处理。
4. 通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 90° 。
5. 如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90° degrees.
5. If there any problems during installation, please consult the technical personnel of the company.

产品型号
ITEM NO.

QD-JGD20-02

QD-GD40-02





产品型号
ITEM NO.

QD-JGD70-02



技术参数

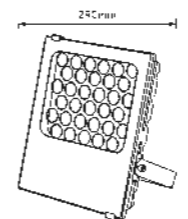
TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖
光源: 美国CREE
LED功率: 70W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: 6°
色温: R、G、B、3000k、6000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C}\sim+45^\circ\text{C}$
可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover
Light source: United States Cree
Ledpower: 70w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: 6°
Color temperature: R, G, B, 3000k, 6000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C}\sim+45^\circ\text{C}$
Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

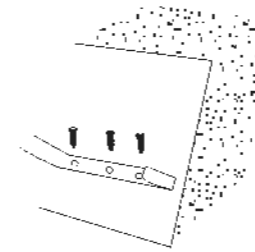


图 1/Picture 1

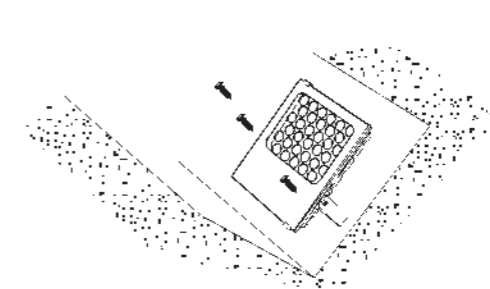


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用线头要做防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 90° 。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90° degrees.
5. If there any problems during installation, please consult the technical personnel of the company

Win Win
Lighting

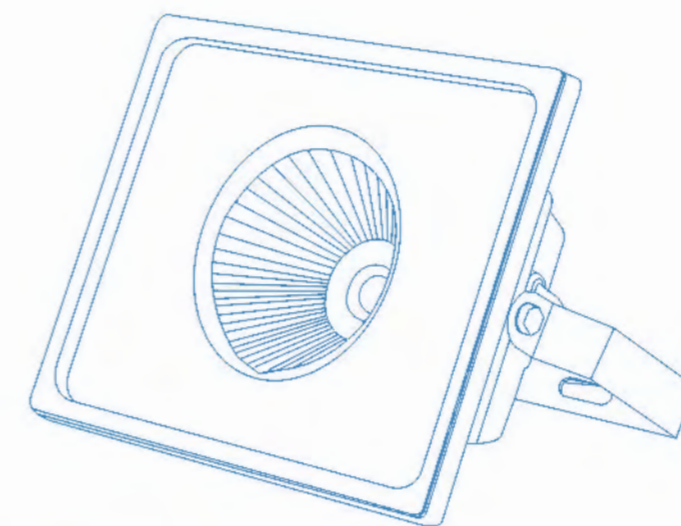
适用场合

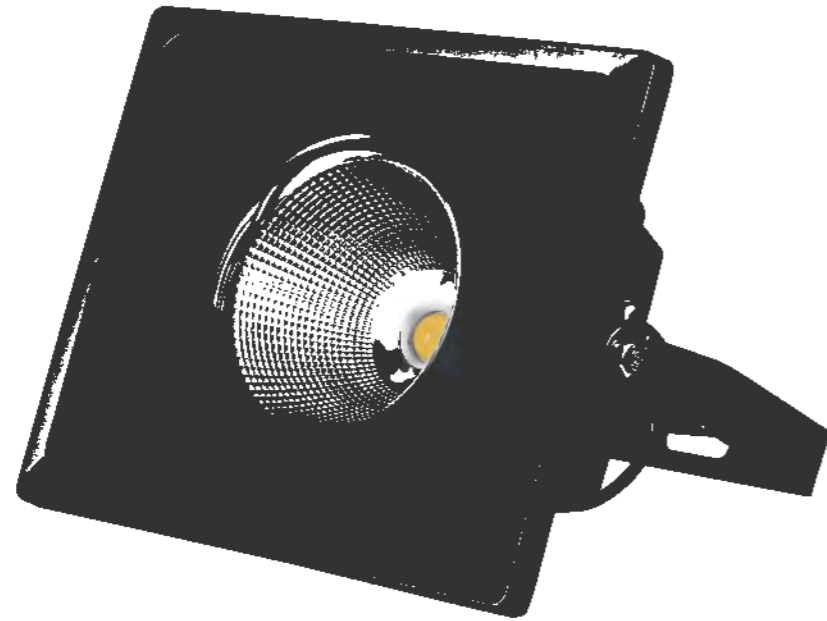
Applicable occasions

- ★户外景观
- ★墙体广告
- ★大楼内外
- ★大型建筑物
- ★大型桥梁护栏

- ★Outdoor landscape
- ★The wall advertising
- ★Inside and outside the building
- ★Large buildings
- ★Large-scale bridge guardrail

LED 泛光灯系列
FLOODLIGHT
SERIES





产品型号
ITEM NO.
QD-FGJC50-07



技术参数

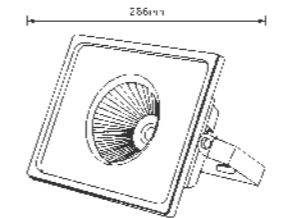
TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖
光源: 台湾晶元芯片
LED功率: 50W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: 60°
色温: 3000k、6000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C}\sim+45^\circ\text{C}$
可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover
Light source: Taiwan Epistar Chip
Ledpower: 50w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: 60°
Color temperature: 3000k, 6000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C}\sim+45^\circ\text{C}$
Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

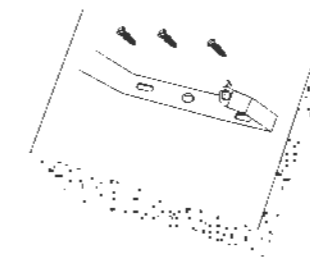


图 1/Picture 1

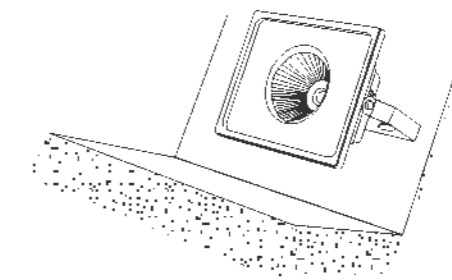


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用线头要做防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 90° 。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90° degrees.
5. If there any problems during installation, please consult the technical personnel of the company



产品型号
ITEM NO.
QD-FGJC100-08



技术参数

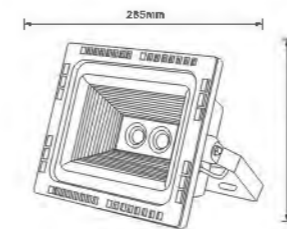
TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖
光源: 台湾晶元芯片
LED功率: 150W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: 60°
色温: 3000k、6000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C}\sim+45^\circ\text{C}$
可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover
Light source: Taiwan Epistar Chip
Ledpower: 150w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: 60°
Color temperature: 3000k, 6000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C}\sim+45^\circ\text{C}$
Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

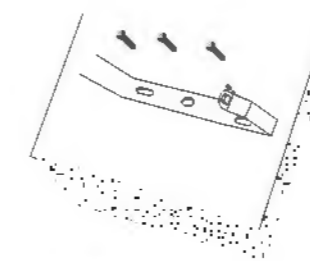


图 1/Picture 1

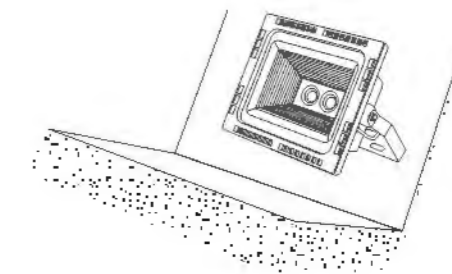


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用的线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 90° 。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90° degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.
QD-FGJC200-04



技术参数

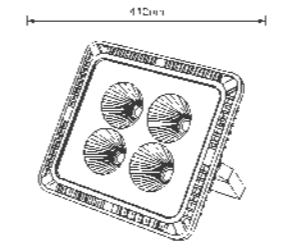
TECHNICAL PARAMETERS

工艺材质：压铸铝、表面喷涂处理、钢化玻璃面盖
光源：台湾晶元芯片
LED功率：200W
工作电压：DC24V/AC220V (50-60Hz)
功率因数：≥0.95
LED驱动方式：恒流
灯具效率：> 85%
光束角：60°
色温：3000k、6000k
光源使用寿命：≥50, 000hrs
防护等级：IP65
电器安全等级：DC24V III类/AC220V I类
工作环境温度：-30℃~+45℃
可调角度：90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover
Light source: Taiwan Epistar Chip
Ledpower: 200w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: > 85%
The beam angle: 60°
Color temperature: 3000k, 6000k
The service life of the light source: ≥50,000hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: -30℃~+45℃
Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

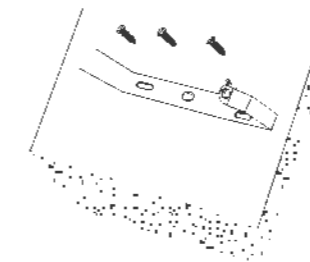


图 1/Picture 1

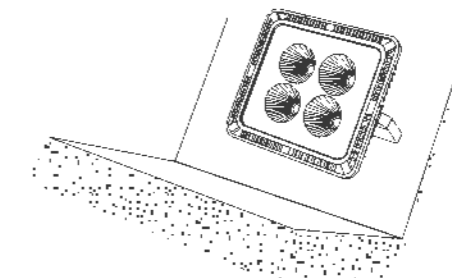


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上，如图1所示。
- 2、将灯体安装到固定件上，如图2所示，并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接，不用线头要提前做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度，可调角度为90度。
- 5、如果在安装过程中出现问题，请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.
QD-FGJC200-05



技术参数

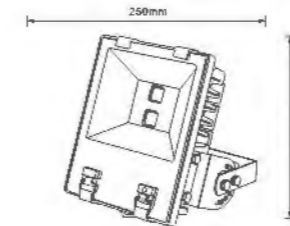
TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面喷涂处理、钢化玻璃面盖
光源: 台湾晶元芯片
LED功率: 200W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: 60°
色温: 3000k、6000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$
可调角度: 90°

Process material: die-casting aluminum, surface spray treatment, toughened glass cover
Light source: Taiwan Epistar Chip
Ledpower: 200w
Working voltage: DC24V/AC220V (50-60Hz)
Power factor: ≥ 0.95
Led drive mode: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam angle: 60°
Color temperature: 3000k, 6000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$
Adjustable angle: 90°

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

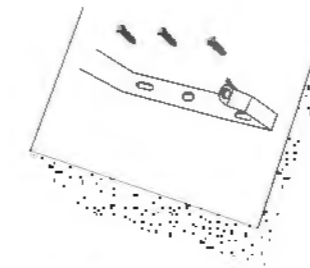


图 1/Picture 1

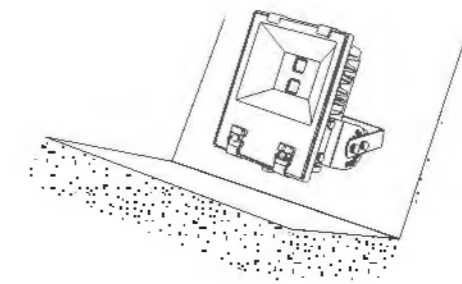


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用的线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为 90° 。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90° degrees.
5. If there any problems during installation, please consult the technical personnel of the company.

Win Win

Lighting

适用场合

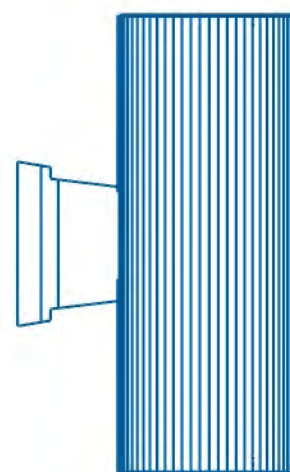
Applicable occasions

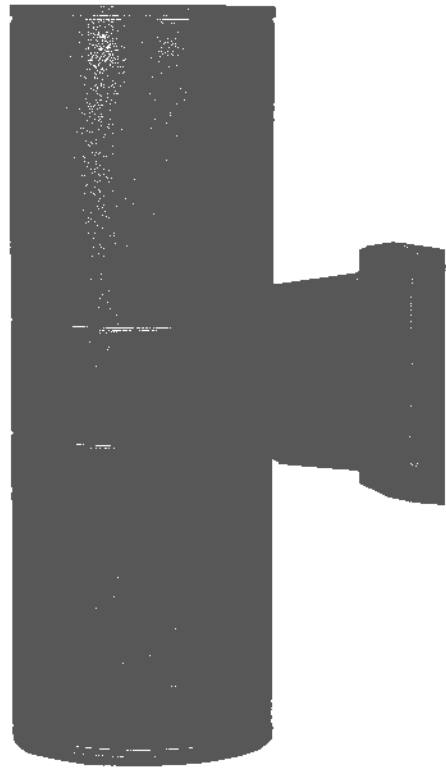
- ★楼体立面、高架、桥梁
- ★公园、园林、景区景观亮化
- ★河道、河堤景观亮化
- ★古建筑装饰照明
- ★商业街、酒店、别墅

- ★The building facade, overhead, bridges
- ★Parks, gardens, scenic landscape lighting
- ★River, river landscape lighting
- ★Architectural decorative lighting
- ★The mall, hotel, villa

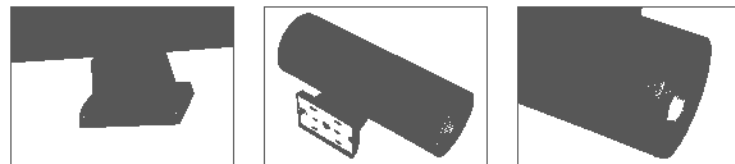
LED 户外壁灯系列

OUTDOOR WALL LIGHT SERIES





产品型号
ITEM NO.
QD-BD18-03



技术参数

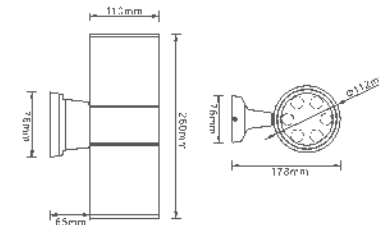
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、喷涂处理
钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 3W/6W/12W/18W/24W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $30^\circ / 45^\circ / 60^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$

Process material: 6063 international tensile aluminum, spray processing, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
LED power: 3w/6w/12w/18w/24w
Working voltage: DC24V/AC220V (50 - 60 Hz)
Power factor: ≥ 0.95
LED driver: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam Angle: $30^\circ / 45^\circ / 60^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

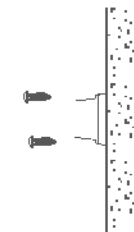


图 1/Picture 1

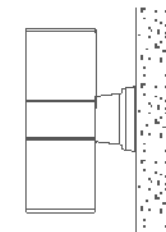


图 2/Picture 2

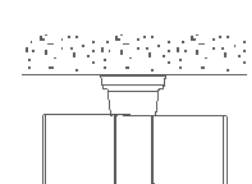


图 3/Picture 3

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用线头要处理好。
- 4、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.
QD-BD4-04



技术参数

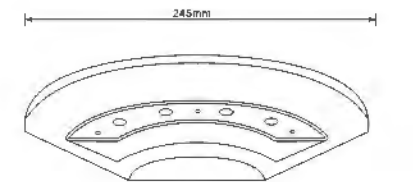
TECHNICAL PARAMETERS

工艺材质: 压铸铝、喷涂处理
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 4W/8W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $30^\circ / 45^\circ / 60^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$

Process material: die-casting aluminum, spray processing
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
LED power: 4w/8w
Working voltage: DC24V/AC220V (50 - 60 Hz)
Power factor: ≥ 0.95
LED driver: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam Angle: $30^\circ / 45^\circ / 60^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

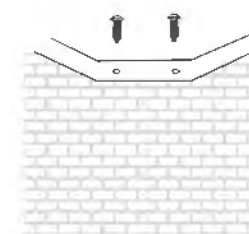


图 1/Picture 1



图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上，如图1所示。
- 2、将灯体安装到固定件上，如图2所示，并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接，不用线头要做好防水处理。
- 4、如果在安装过程中出现问题，请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.
QD-BD2-02



技术参数

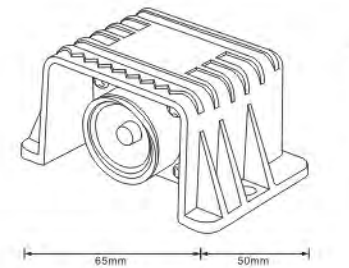
TECHNICAL PARAMETERS

工艺材质: 压铸铝、喷涂处理
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 1W/3W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $30^\circ / 45^\circ / 60^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$

Process material: die-casting aluminum, spray processing
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
LED power: 1w/3w
Working voltage: DC24V/AC220V (50 - 60 Hz)
Power factor: ≥ 0.95
LED driver: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam Angle: $30^\circ / 45^\circ / 60^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

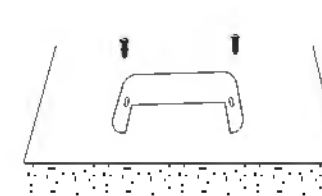


图 1/Picture 1

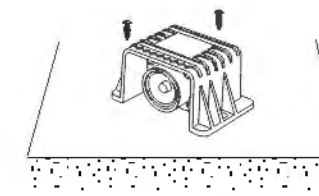


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用线头要做好防水处理。
- 4、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. If there any problems during installation, please consult the technical personnel of the company.

Win Win

Lighting

适用场合

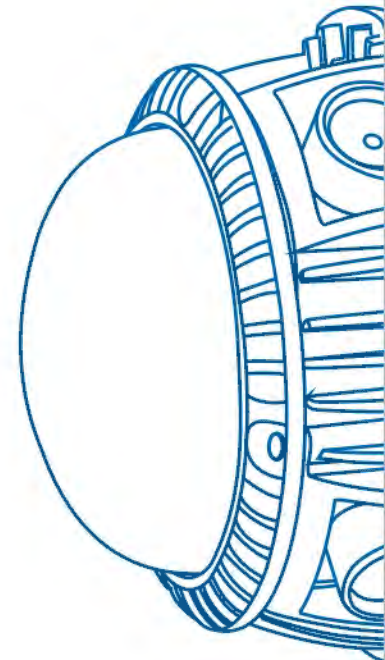
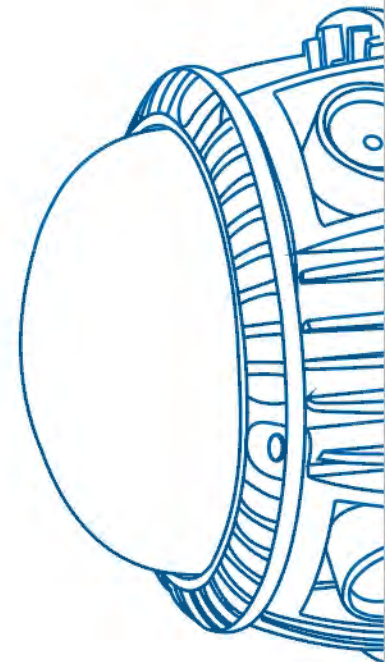
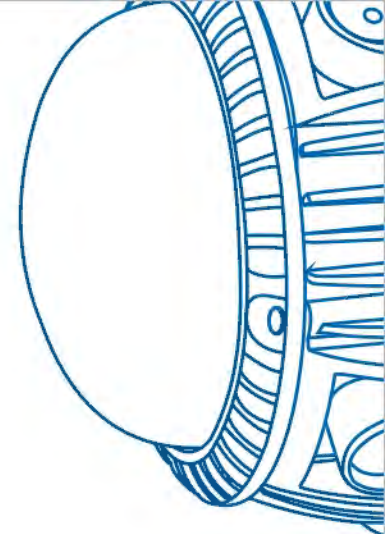
Applicable occasions

- ★ 高档住宅、娱乐场所、会所
- ★ 灯光艺术照明、酒店装饰照明
- ★ 高架、立交桥、建筑地标
- ★ 大楼内光外透照明
- ★ 单体建筑、历史建筑群外墙照明
- ★ 户外广场、景观物以及墙面

- ★ High-grade residential, entertainment venues, the clubhouse
- ★ Lighting art lighting, hotel decoration lighting
- ★ Elevated, overpasses, landmark buildings
- ★ Building lighting light outside
- ★ Monomer architecture, historical buildings exterior lighting
- ★ Outdoor plaza, landscape and metope

LED 十字星光灯系列

CROSS STAR LIGHT SERIES





产品型号
ITEM NO.
QD-SZD7-02



技术参数

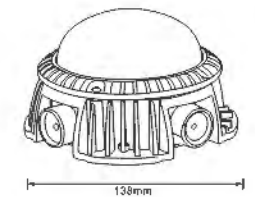
TECHNICAL PARAMETERS

工艺材质: 压铸铝、喷涂处理、PC
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 7W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: 45°
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$

Process material: die-casting aluminum, spray processing, PC
Light source: The United States CREE chip, The United States Purui, Taiwan wafer
LED power: 7w
Working voltage: DC24V/AC220V (50 - 60 Hz)
Power factor: ≥ 0.95
LED driver: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam Angle: 45°
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

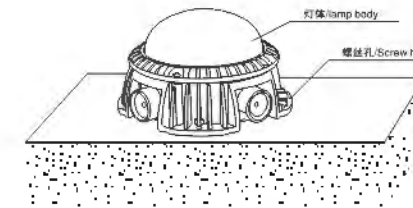


图 1/Picture 1

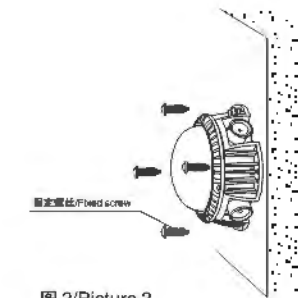


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线缆可靠连接, 不用线缆头要提前做好防水处理。
- 4、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. If there any problems during installation, please consult the technical personnel of the company.

Win Win

Lighting

适用场合

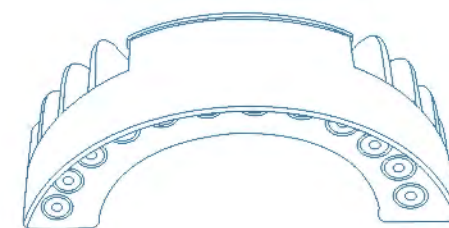
Applicable occasions

- ★ 高档住宅、会所
- ★ 单体建筑、历史建筑照明
- ★ 寺庙、凉亭、砖瓦结构建筑

- ★ High-grade residential, club
- ★ Monomer architecture, historical building lighting
- ★ Temples, pavilions, brick structure building

LED 瓦楞灯系列

CORRUGATED LIGHT SERIES





技术参数

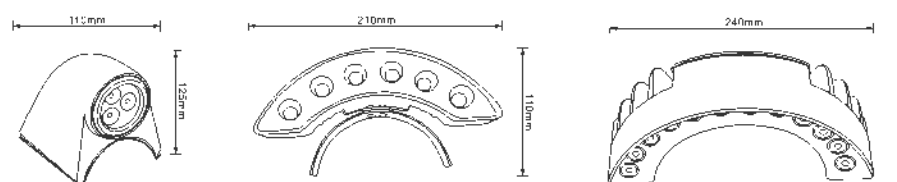
TECHNICAL PARAMETERS

工艺材质: 压铸铝、表面氧化、
喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 3W/5W/6W/12W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$

Process material: Die-casting aluminum, surface oxidation,
spray processing, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
LED power: 3w/5w/6w/12w
Working voltage: DC24V/220V (50 - 60 Hz)
Power factor: ≥ 0.95
LED driver: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam Angle: $30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART

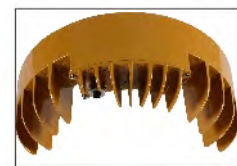


产品型号
ITEM NO.

QD-WLD3-04

QD-WLD6-03

QD-WLD12-03



安装方式

INSTALLATION

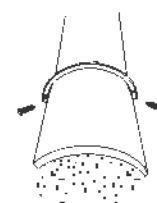


图 1/Picture 1

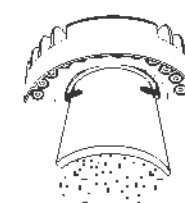


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上，如图1所示。
- 2、将灯体安装到固定件上，如图2所示，并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接，不用线头要做好防水处理。
- 4、如果在安装过程中出现问题，请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. If there any problems during installation, please consult the technical personnel of the company.

Win Win

Lighting

适用场合

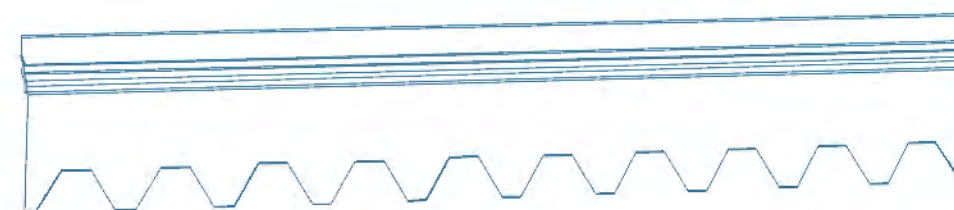
Applicable occasions

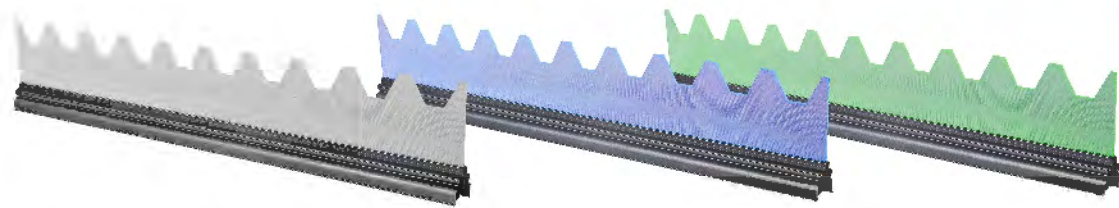
- ★ 高档住宅、娱乐场所、会所
- ★ 商场、柜台、展览展示
- ★ 展厅装饰照明、灯光艺术照明、广告装饰照明、酒店装饰照明
- ★ 机场、地铁、高架、立交桥、建筑地标
- ★ 大楼外墙照明
- ★ 单体建筑、历史建筑群外墙照明
- ★ 户外广场、景观物以及墙面

- ★ High-grade residential, entertainment venues, the clubhouse
- ★ Shopping malls, counters, exhibition display
- ★ Exhibition hall lighting, decorative lighting, lighting art advertisement decoration lighting, hotel decoration lighting
- ★ Airport, subway, elevated, overpasses, landmark buildings
- ★ Building lighting light outside
- ★ Monomer architecture, historical buildings exterior lighting
- ★ Outdoor plaza, landscape and metope

LED 透幕灯系列

TRANSPARENT CURTAIN LIGHT SERIES





产品型号
ITEM NO.
QD-TMD3020-02



技术参数

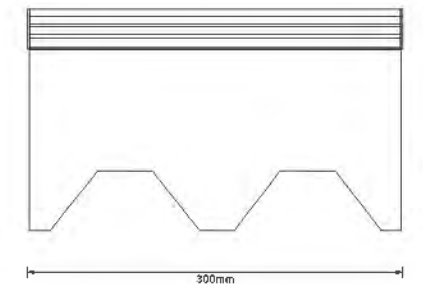
TECHNICAL PARAMETERS

工艺材质: 6063国际拉伸铝、导光板
光源: 台湾晶元芯片
LED功率: 5W
工作电压: DC24V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒压
灯具效率: $> 85\%$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类
工作环境温度: $-30^{\circ}\text{C} \sim +45^{\circ}\text{C}$

Process material: 6063 international tensile aluminum, guide plate
Light source: Taiwan Epistar Chip
LED power: 5w
Working voltage: DC24V(50 - 60 Hz)
Power factor: ≥ 0.95
LED driver: constant voltage
Efficiency of lamps and lanterns: $> 85\%$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III
Working environment temperature: $-30^{\circ}\text{C} \sim +45^{\circ}\text{C}$

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

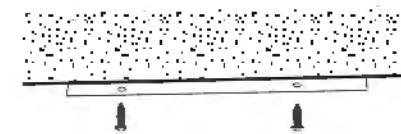


图 1/Picture 1

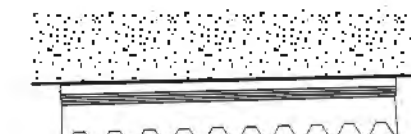


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用线头要做好防水处理。
- 4、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. If there any problems during installation, please consult the technical personnel of the company.

Win Win

Lighting

适用场合

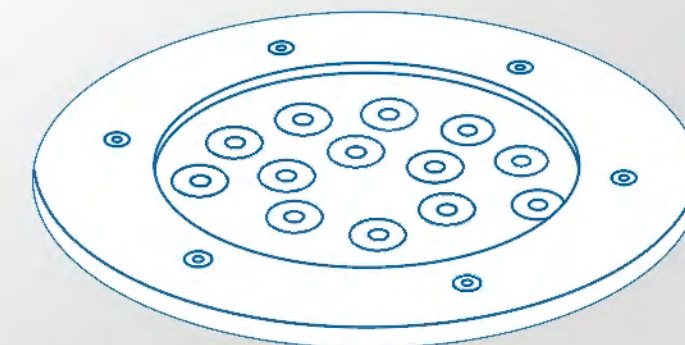
Applicable occasions

- ★高档住宅、娱乐场所、会所、商场
- ★展厅装饰照明、灯光艺术照明、广告装饰照明、酒店装饰照明
- ★机场、地铁、高架、立交桥、建筑地标
- ★大楼内光外透照明
- ★单体建筑、历史建筑群外墙照明
- ★户外广场、景观物以及墙面

- ★Luxury homes, places of entertainment, clubs, shopping malls
- ★Exhibition hall lighting, decorative lighting, lighting art advertisement decoration lighting, hotel decoration lighting
- ★Airport, subway, elevated, overpasses, landmark buildings
- ★Building lighting light outside
- ★Monomer architecture, historical buildings exterior lighting
- ★Outdoor plaza, landscape and metope

LED 地埋灯系列

UNDERGROUND LIGHT SERIES





产品型号
ITEM NO.

QD-MDD1-03

QD-MDD3-02

QD-MDD5-02

QD-MDD7-02



技术参数

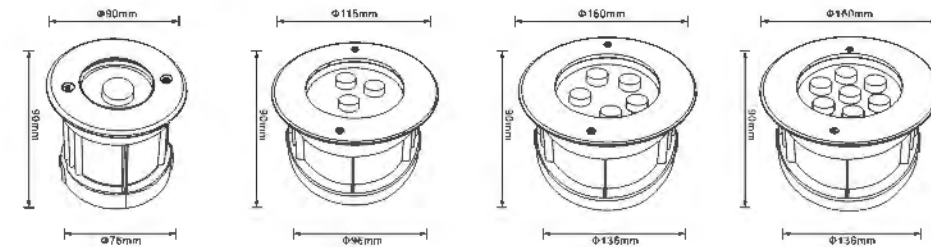
TECHNICAL PARAMETERS

工艺材质: 压铸铝、喷涂处理、
钢化玻璃面盖+304不锈钢
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 1W/3W/5W/6W/7W/9W
工作电压: DC12V/DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$

Process material: die-casting aluminum, spray processing,
toughened glass cover + 304 stainless steel
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
LED power: 1w/3w/5w/6w/7w/9w
Working voltage: DC12V/DC24V/AC220V (50 - 60 Hz)
Power factor: ≥ 0.95
LED driver: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam Angle: $30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

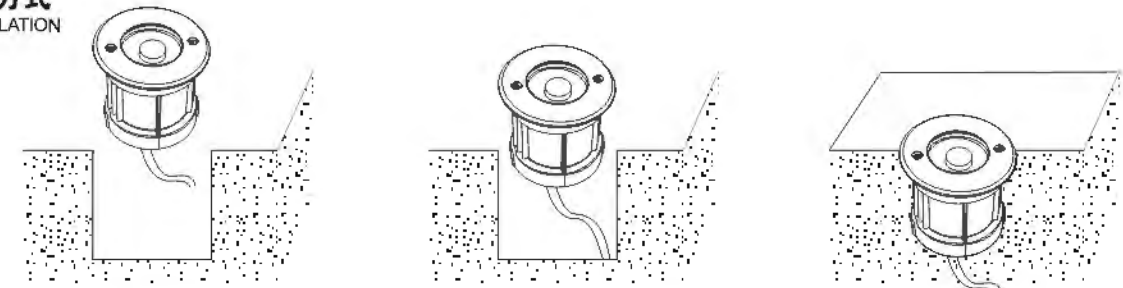


图 1/Picture 1

图 2/Picture 2

图 3/Picture 3

安装方法:

- 1、用螺丝将固定件固定到墙上，如图1所示。
- 2、将灯体安装到固定件上，如图2所示，并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接，不用线头要做好防水处理。
- 4、如果在安装过程中出现问题，请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.

QD-MDD12-02

QD-MDD18-02

QD-MDD24-02

QD-MDD36-02



技术参数

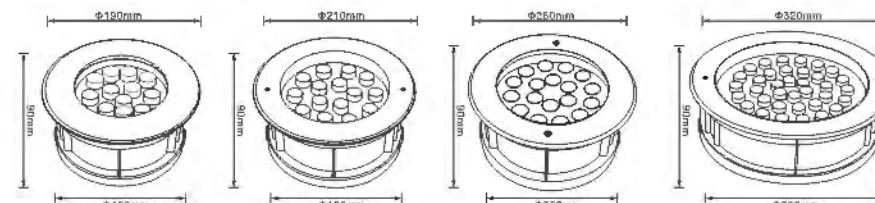
TECHNICAL PARAMETERS

工艺材质: 压铸铝、喷涂处理、
钢化玻璃面盖+304不锈钢
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 12W/18W/24W/36W
工作电压: DC12V/DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$

Process material: die-casting aluminum, spray processing,
toughened glass cover + 304 stainless steel
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
LED power: 12w/18w/24w/36w
Working voltage: DC12V/DC24V/AC220V (50 - 60 Hz)
Power factor: ≥ 0.95
LED driver: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam Angle: $30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

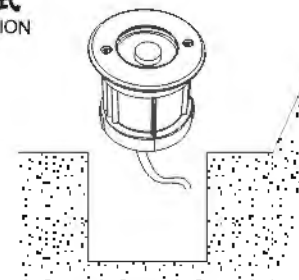


图 1/Picture 1

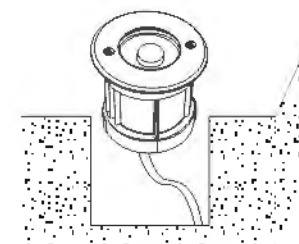


图 2/Picture 2

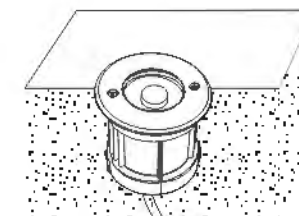


图 3/Picture 3

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用线头要做好防水处理。
- 4、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. If there any problems during installation, please consult the technical personnel of the company.

Win Win

Lighting

适用场合

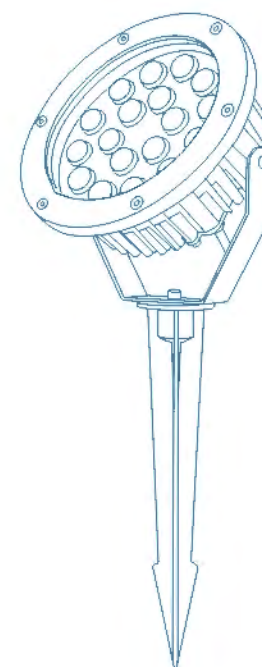
Applicable occasions

- ★高档住宅、会所
- ★灯光艺术照明、酒店装饰照明
- ★机场、地铁、建筑地标
- ★大楼内光外透照明
- ★单体建筑、历史建筑群外墙照明
- ★户外广场、景观物以及墙面

- ★High-grade residential, club
- ★Lighting art lighting, hotel decoration lighting
- ★Airport, subway, landmark buildings
- ★Building lighting light outside
- ★Monomer architecture, historical buildings exterior lighting
- ★Outdoor plaza, landscape and metope

LED 插地灯系列

INSERT GROUND LIGHT SERIES





产品型号
ITEM NO.

QD-CDD18-04



技术参数

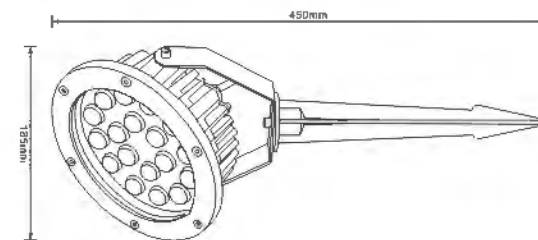
TECHNICAL PARAMETERS

工艺材质: 压铸铝、喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 12W/18W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$

Process material: 6063 international tensile aluminum, spraying processing, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
LED power: 12w/18w
Working voltage: DC24V/AC220V (50 - 60 Hz)
Power factor: ≥ 0.95
LED driver: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam Angle: $30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION



图 1/Picture 1

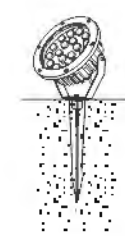


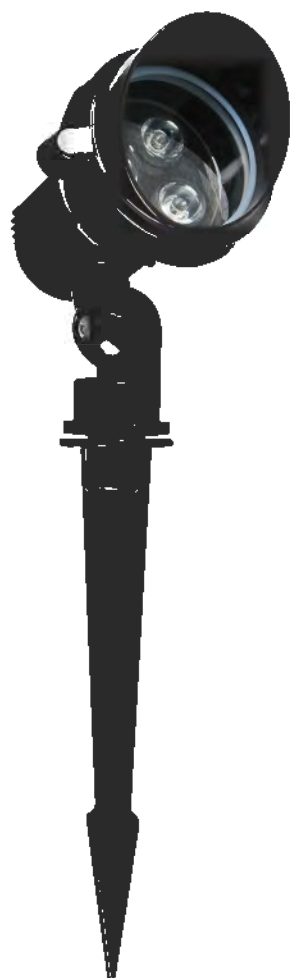
图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上, 如图1所示。
- 2、将灯体安装到固定件上, 如图2所示, 并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接, 不用线头要做好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度, 可调角度为90度。
- 5、如果在安装过程中出现问题, 请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns, adjustable Angle of 90 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.



产品型号
ITEM NO.
QD-CDD3-03



技术参数

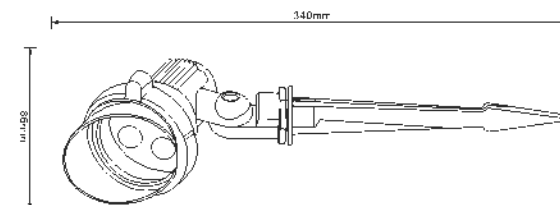
TECHNICAL PARAMETERS

工艺材质: 压铸铝、喷涂处理、钢化玻璃面盖
光源: 美国CREE、美国普瑞、台湾晶元芯片
LED功率: 3W
工作电压: DC24V/AC220V (50-60Hz)
功率因数: ≥ 0.95
LED驱动方式: 恒流
灯具效率: $> 85\%$
光束角: $30^\circ / 45^\circ / 60^\circ / 120^\circ$
色温: R、G、B、2000k-7000k
光源使用寿命: $\geq 50,000$ hrs
防护等级: IP65
电器安全等级: DC24V III类/AC220V I类
工作环境温度: $-30^\circ\text{C} \sim +45^\circ\text{C}$

Process material: 6063 international tensile aluminum, spraying processing, toughened glass cover
Light source: United States Cree, United States Bridgelux, Taiwan Epistar Chip
LED power: 3w
Working voltage: DC24V/AC220V (50 - 60 Hz)
Power factor: ≥ 0.95
LED driver: constant current
Efficiency of lamps and lanterns: $> 85\%$
The beam Angle: $30^\circ / 45^\circ / 60^\circ / 120^\circ$
Color temperature: R, G, B, 2000k-7000k
The service life of the light source: $\geq 50,000$ hrs
Protection grade: IP65
Electrical safety level: DC24V class III/AC220V class I
Working environment temperature: $-30^\circ\text{C} \sim +45^\circ\text{C}$

灯具结构尺寸图

LAMPS AND LANTERNS STRUCTURE SIZE CHART



安装方式

INSTALLATION

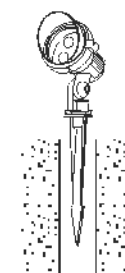


图 1/Picture 1

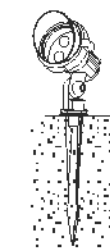


图 2/Picture 2

安装方法:

- 1、用螺丝将固定件固定到墙上,如图1所示。
- 2、将灯体安装到固定件上,如图2所示,并固定牢固。
- 3、灯与灯、灯与电源线要可靠连接,不用线头要需好防水处理。
- 4、通过松紧角度调整螺丝可以调整灯具的投光角度,可调角度为90度。
- 5、如果在安装过程中出现问题,请咨询本公司技术人员。

Installation method:

1. Will be fixed by screws is fixed to the wall, as shown in figure 1.
2. Install the lamp body to fixed pieces, as shown in figure 2, and fixed tightly.
3. Lamps and lamp, lamp and reliable connection, the power supply cord to need not good waterproof processing thread ends.
4. Through the elastic Angle adjustment screw can adjust the Angle of the cast light of lamps and lanterns. adjustable Angle of 90 degrees.
5. If there any problems during installation, please consult the technical personnel of the company.