

宁波金羽桥照明科技有限公司
NINGBO KING-BRIDGE LIGHTING
TECHNOLOGY CO.,LTD.

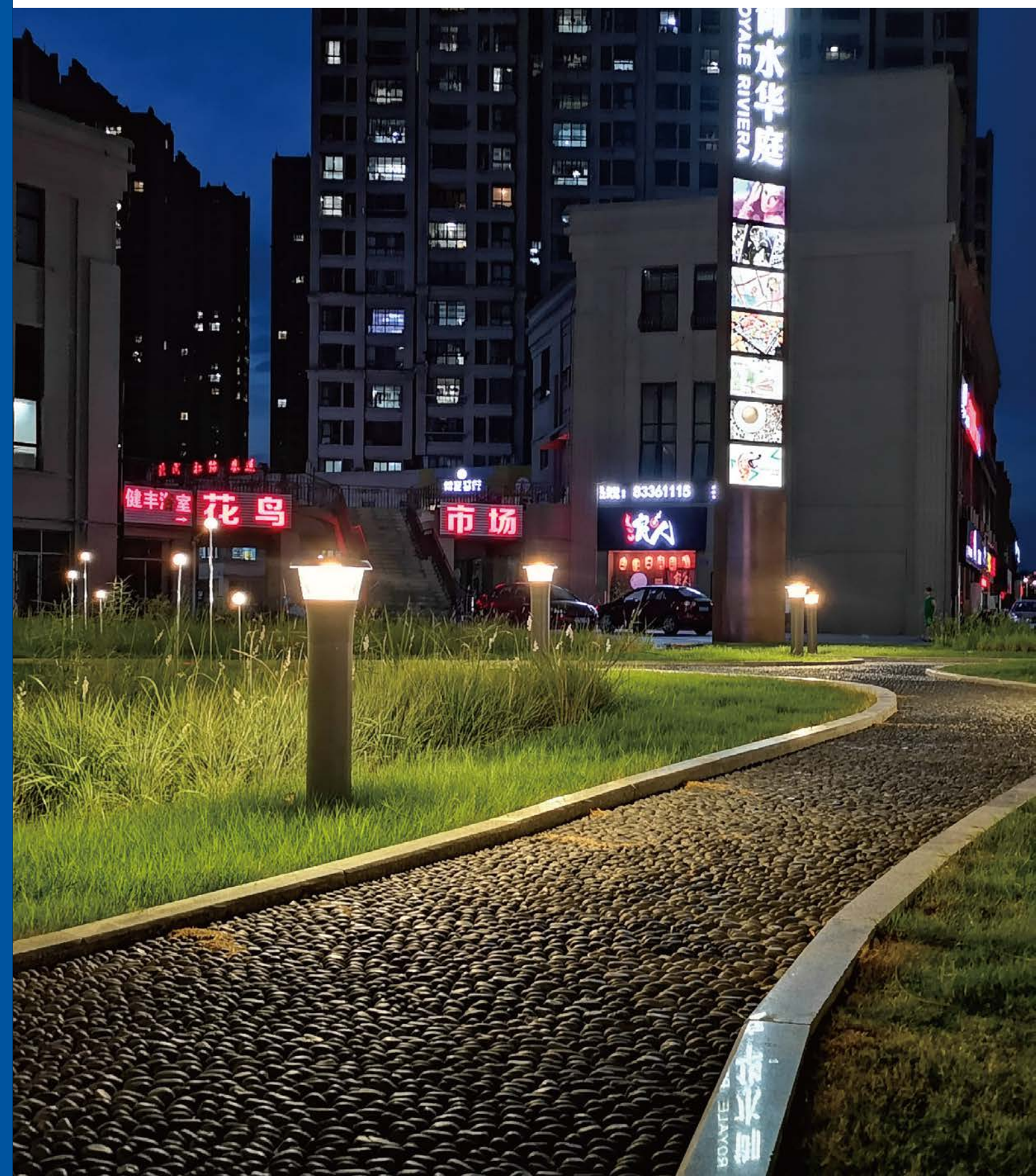
地址：浙江省余姚市阳明街道新桥工业区
Add: Xinqiao Industry Zone, Yangming Street, Yuyao City,
Zhejiang Province, China
Tel: +86-574-6256 6890
Fax: +86-574-6256 6827
info@kled.com

国内营销中心:

金羽桥照明科技（上海）有限公司
地址：上海市长宁区中山西路179号4K室
电话：189 1897 7928

KLED
— King-Bridge Lighting —

Bollard Lighting
Wall Lighting
Ceiling Lighting



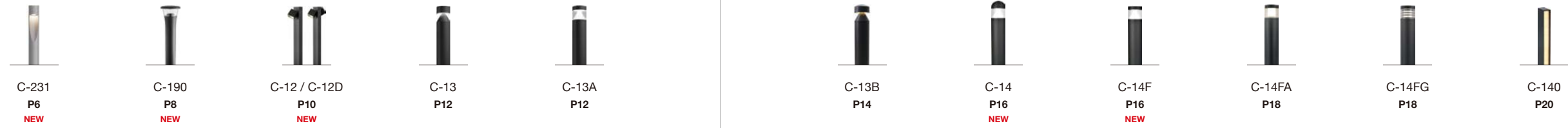
KLED.com



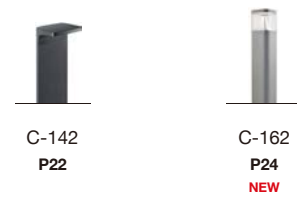
Bollard Lighting

Visual comfort is extremely, very sturdy to withstand acts of vandalism.

P6	C-231
P8	C-190
P10	C-12 / C-12D
P12	C-13
P12	C-13A
P14	C-13B
P16	C-14
P16	C-14F
P18	C-14FA
P18	C-14FG
P20	C-140
P22	C-142
P24	C-162



Power	15W	12W	12-18W	12W	12W	25W	25W	25W	12W	25W	10-25W
Light flux LM	1275	1080	1300→1900	950	1300	2650	2650	2650	1300	2300	1050→2130
Colour temperature K	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000
Double colour temperature options	-	-	-	●	●	●	●	●	●	●	-
Sensor options	-	●	-	●	●	●	●	●	●	●	-
Emergency options	-	-	-	-	-	●	●	●	●	●	-
DALI	-	●	-	●	●	●	●	●	●	●	-
Floor-mounted	●	●	●	●	●	●	●	●	●	●	●
Wall-mounted	-	●	●	●	●	●	-	●	●	●	●
Number of size	2	2	2	1	1	2	1	1	1	1	2



Power	3-12W	15-30W
Light flux LM	180→1150	1600→3200
Colour temperature K	3000 / 4000	3000 / 4000
Double colour temperature options	-	●
Sensor options	●	●
Emergency options	-	●
DALI	-	●
Floor-mounted	●	●
Wall-mounted	●	-
Number of size	2	2

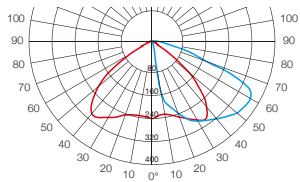


简述 Description



- 铝压铸灯体外壳，铝合金拉伸灯杆，高度根据客户需要截取
 - 模组式光源模块配超白钢化玻璃，具有很好的光舒适性
 - 防紫外线聚氨酯喷涂表面，耐腐蚀可以达到1000小时以上
 - 灯具表面最高温度不超过50度，安全可靠
 - 所有外部螺钉均为304不锈钢材质，底座埋件额外可选配
- Aluminum die casting cover, extruded aluminum body, it can be cut different height.
 - LED module design and with supper tempered galss, It has more comfortable light effect.
 - Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
 - The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.
 - All external screws are made of 304 stainless steel, Additional optional base embedded parts.

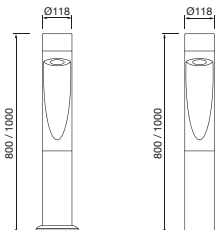
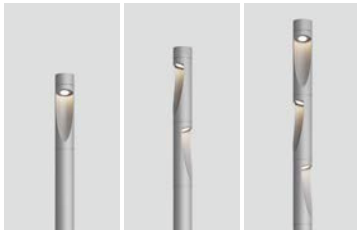
配光曲线 Photometric Data



技术参数 Technology data

Code	Power	LED Qty	Input Voltage	Packing Size	Weight
LED chips - 5050					
C-231ALED15-5-H80	15W	5	100V-240V	830*385*380/4pcs	14.8
C-231ALED15-5-H100	15W	5	100V-240V	1030*385*380/4pcs	17.8
LED chips - 5050					
C-231BLED15-5-H80	15W	5	100V-240V	830*285*290/4pcs	14.8
C-231BLED15-5-H100	15W	5	100V-240V	1030*285*290/4pcs	17.8

延伸产品 More in family



T-231A / T-231B / T-231C

Residential Lighting: 40W / 80W / 120W.

可选配件 Accessories options

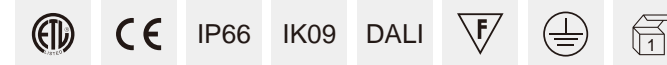
	Code
装饰盖 Decorative Cover	220001875
Q-02H防水连接器 Terminal Box	320000698
基础预埋件 Anchor Bolts	250000377
膨胀螺钉 Expansion Bolts	613040003



C-190 Series



简述 Description



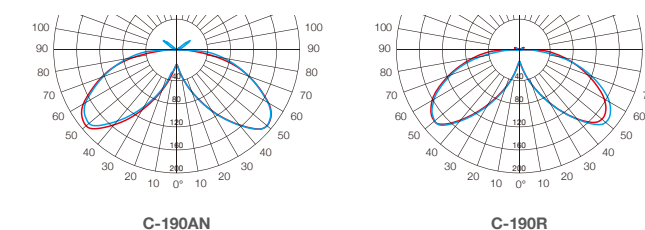
- 铝压铸盖帽, 铝合金拉伸灯体, 可根据需要截取不同高度
- 高透明PC扩散罩, 能有效防止发黄老化
- 灯具采用间接投射发光模式, 具有很好的视觉舒适性
- 高性能LED芯片, 驱动有0-10V / DALI / 编程电源选择
- 防紫外线聚氨酯塑粉喷涂表面, 耐腐蚀可以达1000小时以上
- 灯具表面最高温度不超过50度, 安全可靠

- Aluminum die casting cover, extruded aluminum body, it can be cut different height.
- High transparent PC diffuser, it can effectively prevent yellowing and aging.
- Indirect light luminaire for use with led, which has high visual comfortable.
- High quality LED chips, Driver with 0-10V/DALI/programmed options.
- Surface anti-ultraviolet pure polyester powder painting.
- The maximum surface temperature of all accessible part under 50 degrees.

其他功能选项: 移动感应功能 / 双色温切换功能

Other Options: Move sensor options / Colour temperature options

配光曲线 Photometric Data



C-190N
12W

C-190R
12W

技术参数 Technology data

Code	Power	LED Qty	Input Voltage	Packing Size	Weight
LED chips - 5050					
C-190NLED12-6H60	12W	6	100V-240V	630*235*240	3.3
C-190NLED12-6H80	12W	6	100V-240V	830*235*240	3.7
C-190NLED12-6H100	12W	6	100V-240V	1030*235*240	4.1
LED chips - 5050					
C-190RLED12-5H60	12W	5	100V-240V	630*235*240	3.3
C-190RLED12-5H80	12W	5	100V-240V	830*235*240	3.7
C-190RLED12-5H100	12W	5	100V-240V	1030*235*240	4.1

可选配件 Accessories options

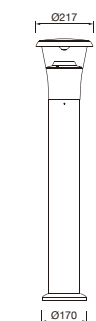
	Code
装饰盖 Decorative Cover	220001875
Q-02H防水连接器 Terminal Box	320000698
基础预埋件 Anchor Bolts	250000377
膨胀螺钉 Expansion Bolts	613040003
基础锚 Anchor	250000272

延伸产品 More in family



B-190R

Wall Lighting: 12W.
Page. 56





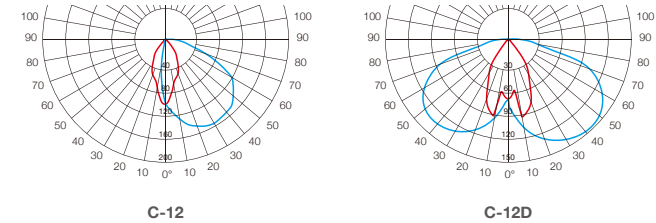
简述 Description



- 铝压铸灯体外壳，铝合金拉伸灯杆，高度根据客户需要截取
- 模组式光源模块配超白钢化玻璃，灯具模组角度可调
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可以达1000小时以上
- 灯具表面最高温度不超过50度，安全可靠
- 所有外部螺钉均为304不锈钢材质，底座埋件额外可选配

- Aluminum die casting cover, extruded aluminum body, it can be cut different height.
- LED module design and with supper tempered galss, and the module angle can adjustable.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.
- All external screws are made of 304 stainless steel, Additional optional base embedded parts.

配光曲线 Photometric Data



C-12
12W

C-12D
18W

技术参数 Technology data

Code	Power	LED Qty	Input Voltage	Packing Size	Weight
LED chips - 3030					
C-12LED12-10H80	12W	10	100V-240V	835*215*170	2.4
C-12LED12-10H100	12W	10	100V-240V	1035*215*170	2.6
LED chips - 3030					
C-12DLED18-20H80	18W	20	100V-240V	835*310*170	3.0
C-12DLED18-20H100	18W	20	100V-240V	1035*310*170	3.2

可选配件 Accessories options

	Code
防水接线盒 Terminal Box	230000232
基础预埋件 Anchor Bolts	250000377
膨胀螺钉 Expansion Bolts	613040003

延伸产品 More in family

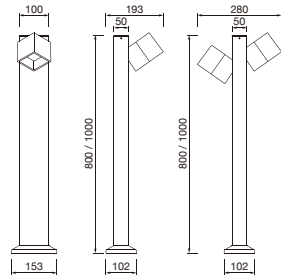


B-12

Wall Lighting: 12W.
Page. 38

B-12D

Wall Lighting: 18W.
Page. 38

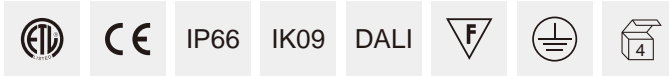


C-12

C-12D



简述 Description



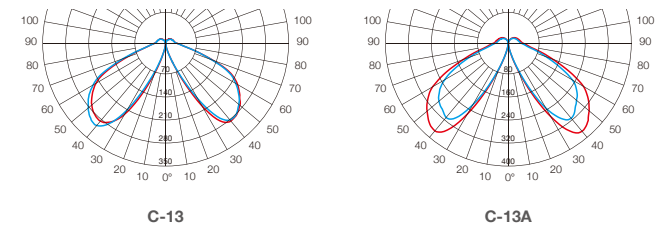
- 铝压铸盖帽，铝合金拉伸灯体，可根据需要截取不同高度
- 高透明PC扩散罩，能有效防止发黄老化
- 灯具采用间接投射发光模式，具有很好的视觉舒适性
- 高性能LED芯片，驱动有0-10V / DALI / 编程电源选择
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可以达到1000小时以上
- 灯具表面最高温度不超过50度，安全可靠

- Aluminum die casting cover, extruded aluminum body, it can be cut different height.
- High transparent PC diffuser, it can effectively prevent yellowing and aging.
- Indirect light luminaire for use with led, which has high visual comfortable.
- High quality LED chips, Driver with 0-10V/DALI/programmed options.
- Surface anti-ultraviolet pure polyester powder painting.
- The maximum surface temperature of all accessible part under 50 degrees.

其他功能选项：移动感应功能 / 双色温切换功能

Other Options: Move sensor options / Colour temperature options

配光曲线 Photometric Data



C-13
12W

C-13A
12W

技术参数 Technology data

Code	Power	LED Qty	Input Voltage	Packing Size	Weight
LED chips - 2835					
C-13LED12-42H50	12W	42	100V-240V	530*285*290/4pcs	9.9
C-13LED12-42H80	12W	42	100V-240V	830*285*290/4pcs	13.8
LED chips - 2835					
C-13ALED12-56H50	12W	56	100V-240V	530*285*290/4pcs	9.9
C-13ALED12-56H80	12W	56	100V-240V	830*285*290/4pcs	13.8

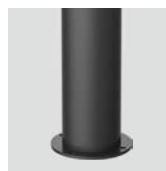
可选配件 Accessories options

	Code
装饰盖 Decorative Cover	220001875
防水接线盒 Terminal Box	230000232
基础预埋件 Anchor Bolts	250000377
膨胀螺钉 Expansion Bolts	613040003

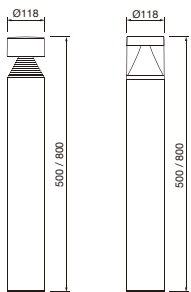
延伸产品 More in family



B-13A
Wall Lighting: 12W.
Page. 42



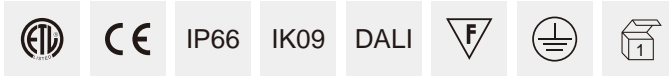
C-13-A / C-13A-A
With Flange Version.



C-13 C-13A



简述 Description



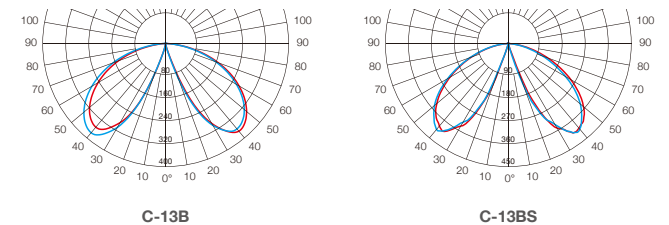
- 铝压铸盖帽，铝合金拉伸灯体，可根据需要截取不同高度
- 高透明PC扩散罩，能有效防止发黄老化
- 灯具采用间接投射发光模式，具有很好的视觉舒适性
- 高性能LED芯片，驱动有0-10V / DALI / 编程电源选择
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可以达1000小时以上
- 灯具表面最高温度不超过50度，安全可靠

- Aluminum die casting cover, extruded aluminum body, it can be cut different height.
- High transparent PC diffuser, it can effectively prevent yellowing and aging.
- Indirect light luminaire for use with led, which has high visual comfortable.
- High quality LED chips, Driver with 0-10V/DALI/programmed options.
- Surface anti-ultraviolet pure polyester powder painting.
- The maximum surface temperature of all accessible part under 50 degrees.

其他功能选项：移动感应功能 / 应急功能 / 双色温切换功能

Other Options: Move sensor options / Emergency options / Colour temperature options

配光曲线 Photometric Data



C-13B
25W

C-13BS
25W

技术参数 Technology data

Code	Power	LED Qty	Input Voltage	Packing Size	Weight
LED chips - 2835					
C-13BLE25-56H80	25W	56	100V-240V	830*235*240	5.5
C-13BLE25-56H100	25W	56	100V-240V	1030*285*290	6.3
LED chips - 2835					
C-13BSLED25-56H80	25W	56	100V-240V	830*235*240	5.3
C-13BSLED25-56H100	25W	56	100V-240V	1030*285*290	6.0

可选配件 Accessories options

	Code
Q-02H防水连接器 Terminal Box	320000698
基础预埋件 Anchor Bolts	250000378
基础锚 Anchor	250000379

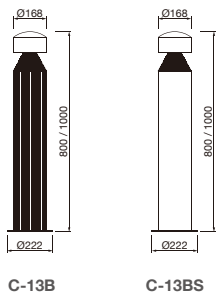
延伸产品 More in family



B-13B
Wall Lighting: 25W.
Page. 40

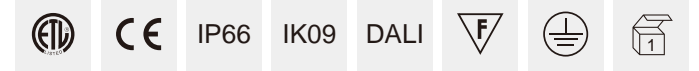


C-13BS-B
Without Flange Version.





简述 Description



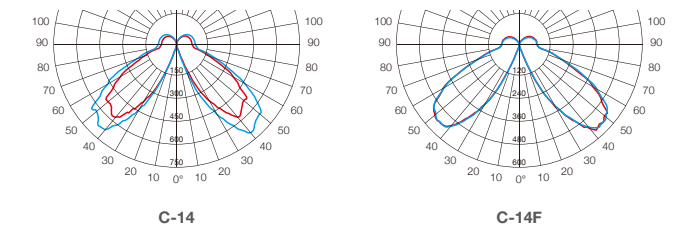
- 铝压铸盖帽，铝合金拉伸灯体，可根据需要截取不同高度
- 高透明PC扩散罩，能有效防止发黄老化
- 灯具采用间接投射发光模式，具有很好的视觉舒适性
- 高性能LED芯片，驱动有0-10V / DALI / 编程电源选择
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可以达1000小时以上
- 灯具表面最高温度不超过50度，安全可靠

- Aluminum die casting cover, extruded aluminum body, it can be cut different height.
- High transparent PC diffuser, it can effectively prevent yellowing and aging.
- Indirect light luminaire for use with led, which has high visual comfortable.
- High quality LED chips, Driver with 0-10V/DALI/programmed options.
- Surface anti-ultraviolet pure polyester powder painting.
- The maximum surface temperature of all accessible part under 50 degrees.

其他功能选项：移动感应功能 / 应急功能 / 双色温切换功能

Other Options: Move sensor options / Emergency options / Colour temperature options

配光曲线 Photometric Data



C-14
25W

C-14F
25W

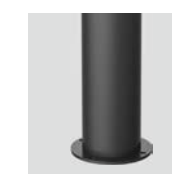
技术参数 Technology data

Code	Power	LED Qty	Input Voltage	Packing Size	Weight
LED chips - 2835					
C-14LED25-132H80	25W	132	100V-240V	185*185*820	4.6
C-14LED25-132H100	25W	132	100V-240V	185*185*1020	5.3
LED chips - 2835					
C-14FLED25-132H80	25W	132	100V-240V	185*185*820	4.7
C-14FLED25-132H100	25W	132	100V-240V	185*185*1020	5.4

可选配件 Accessories options

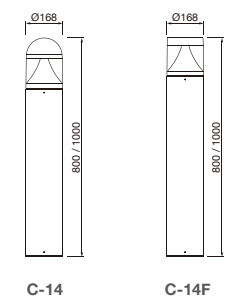
	Code
Q-02H防水连接器 Terminal Box	320000698
基础预埋件 Anchor Bolts	250000378
基础锚 Anchor	250000379

延伸产品 More in family



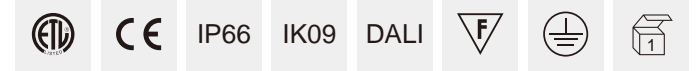
C-14-A / C-14F-A

With Flange Version.





简述 Description



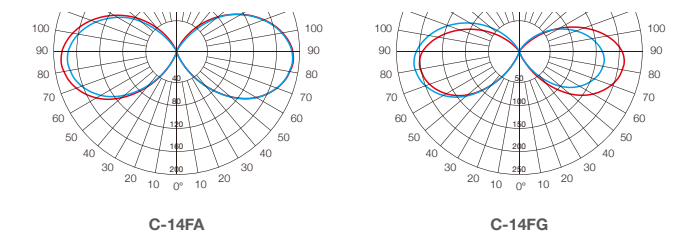
- 铝压铸盖帽，铝合金拉伸灯体，可根据需要截取不同高度
- 高透明PC扩散罩，能有效防止发黄老化
- 灯具采用间接投射发光模式，具有很好的视觉舒适性
- 高性能LED芯片，驱动有0-10V / DALI / 编程电源选择
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可以达1000小时以上
- 灯具表面最高温度不超过50度，安全可靠

- Aluminum die casting cover, extruded aluminum body, it can be cut different height.
- High transparent PC diffuser, it can effectively prevent yellowing and aging.
- Indirect light luminaire for use with led, which has high visual comfortable.
- High quality LED chips, Driver with 0-10V/DALI/programmed options.
- Surface anti-ultraviolet pure polyester powder painting.
- The maximum surface temperature of all accessible part under 50 degrees.

其他功能选项：移动感应功能 / 应急功能 / 双色温切换功能

Other Options: Move sensor options / Emergency options / Colour temperature options

配光曲线 Photometric Data



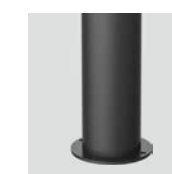
技术参数 Technology data

Code	Power	LED Qty	Input Voltage	Packing Size	Weight
LED chips - 2835					
C-14FALED12-144H80	12W	144	100V-240V	185*185*820	5.1
C-14FALED12-144H100	12W	144	100V-240V	185*185*1020	5.8
LED chips - 2835					
C-14FGLED25-144H80	25W	144	100V-240V	185*185*820	5.1
C-14FGLED25-144H100	25W	144	100V-240V	185*185*1020	5.8

可选配件 Accessories options

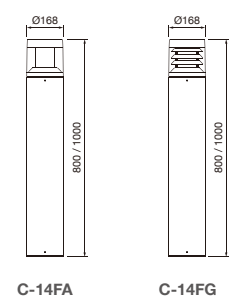
	Code
Q-02H防水连接器 Terminal Box	320000698
基础预埋件 Anchor Bolts	250000378
基础锚 Anchor	250000379

延伸产品 More in family



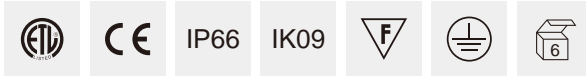
C-14FA-A / C-14FG-A

With Flange Version.





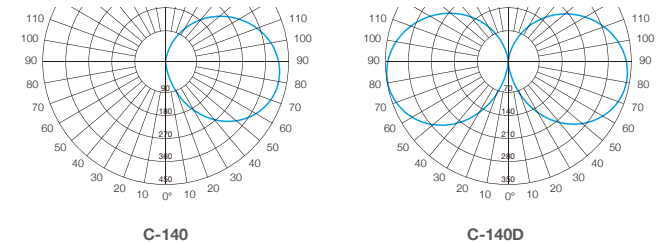
简述 Description



- 铝压铸盖帽，铝合金拉伸灯体，可根据需要截取不同高度
- 高透明PC扩散罩，能有效防止发黄老化
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可以达1000小时以上
- 灯具表面最高温度不超过50度，安全可靠
- 所有外部螺钉均为304不锈钢材质，底座埋件额外可选配

- Aluminum die casting cover, extruded aluminum body, it can be cut different height.
- High transparent PC diffuser, it can effectively prevent yellowing and aging.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.
- All external screws are made of 304 stainless steel, Additional optional base embedded parts.

配光曲线 Photometric Data



C-140
10W/15W

C-140D
15W/25W

技术参数 Technology data

Code	Power	LED Qty	Input Voltage	Packing Size	Weight
LED chips - 2835					
C-140LED10-84H45	10W	84	100V-240V	520*285*300/6pcs	12.2
C-140LED15-120H60	15W	120	100V-240V	670*285*300/6pcs	14.2
LED chips - 2835					
C-140DLED15-168H45	15W	168	100V-240V	520*285*300/6pcs	12.6
C-140DLED25-240H60	25W	240	100V-240V	670*285*300/6pcs	14.8

可选配件 Accessories options

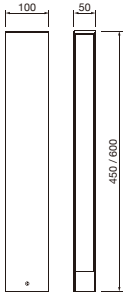
	Code
防水接线盒 Terminal Box	230000232

延伸产品 More in family



B-140
Wall Lighting: 6W.
Page. 52

B-140D
Wall Lighting: 12W.
Page. 53





简述 Description



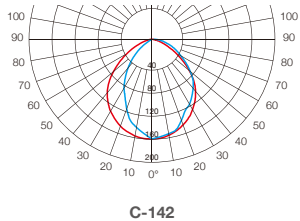
- 铝压铸盖帽，铝合金拉伸灯体，可根据需要截取不同高度
- PC棱纹透明罩，具有高视觉舒适性和均匀配光透镜
- 灯具具有常规供电和太阳能供电2个版本供选择
- 防紫外线聚氨酯塑料喷涂表面，耐腐蚀可达1000小时以上
- 灯具表面最高温度不超过50度，安全可靠

- Aluminum die casting base and heatsink, extruded aluminum alloy body.
- PC prism transparent diffuser with high visual comfortable and uniform lighting distribution.
- There are two version design: AC input normally version and solar version.
- Surface anti-ultraviolet pure polyester powder painting.
- The maximum surface temperature of all accessible part under 50 degrees.

其他功能选项：移动感应功能 / 双色温切换功能

Other Options: Move sensor options / Colour temperature options

配光曲线 Photometric Data



可选配件 Accessories options

	Code
防水接线盒 Terminal Box	230000232
膨胀螺钉 Expansion Bolts	613040003

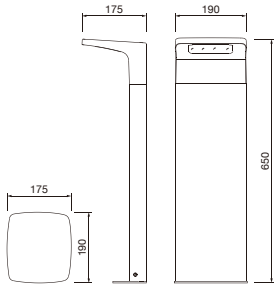
技术参数 Technology data

Code	Power	LED Qty	Input Voltage	Packing Size	Weight
LED chips - 2835					
C-142LED12-60H65	12W	60	100V-240V	675*230*190	3.2
LED chips - 2835, With Solar					
C-142SLED3-25H65	2.5W/0.1W	25	SOLAR+SENSOR	675*230*190	3.2

延伸产品 More in family

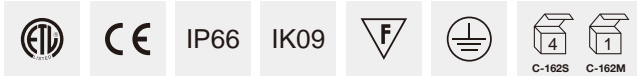
B-142
 Wall Lighting: 12W.
 Page. 54

B-142S
 Wall Lighting: 2.5W / 0.1W.
 Page. 55





简述 Description



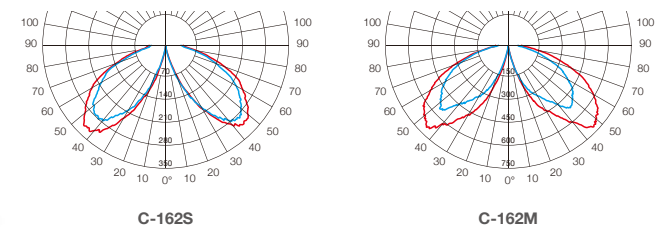
- 铝压铸盖帽，铝合金拉伸灯体，可根据需要截取不同高度
- 高透明PC扩散罩，能有效防止发黄老化
- 灯具采用间接投射发光模式，具有很好的视觉舒适性
- 高性能LED芯片，驱动有0-10V / DALI / 编程电源选择
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可达1000小时以上
- 灯具表面最高温度不超过50度，安全可靠

- Aluminum die casting cover, extruded aluminum body, it can be cut different height.
- High transparent PC diffuser, it can effectively prevent yellowing and aging.
- Indirect light luminaire for use with led, which has high visual comfortable.
- High quality LED chips, Driver with 0-10V/DALI/programmed options.
- Surface anti-ultraviolet pure polyester powder painting.
- The maximum surface temperature of all accessible part under 50 degrees.

其他功能选项：移动感应功能 / 应急功能 / 双色温切换功能

Other Options: Move sensor options / Emergency options / Colour temperature options

配光曲线 Photometric Data



C-162S
15W

C-162M
30W

技术参数 Technology data

Code	Power	LED Qty	Input Voltage	Packing Size	Weight
LED chips - 3030					
C-162SLED15-132H60	15W	132	100V-240V	630*285*290/4pcs	10.8
C-162SLED15-132H80	15W	132	100V-240V	830*285*290/4pcs	12.8
LED chips - 3030					
C-162MLED30-168H80	30W	168	100V-240V	830*235*240	7.1
C-162MLED30-168H100	30W	168	100V-240V	1030*235*240	8.5

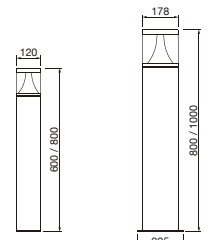
可选配件 Accessories options

	Code
Q-02H防水连接器 Terminal Box	320000698
基础螺杆 Anchor Bolts	250000380
基础锚 Anchor	250000381

延伸产品 More in family



C-162S-A
With Flange Version.



C-162S C-162M



Wall / Ceiling Lighting

Down/up light versions mounted on vertical walls for uniform diffused light in the setting or on the ceiling.

Ceiling-mounted lights for general lighting ensuring excellent visual comfort.

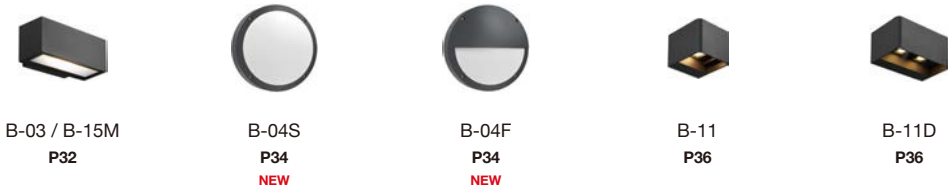
Wall Lighting

P32 **B-03 / B-15M**
P34 **B-04S**
P34 **B-04F**
P36 **B-11**
P36 **B-11D**
P36 **B-11R**
P38 **B-12**
P38 **B-12D**
P40 **B-13**
P42 **B-13A**
P44 **B-14**
P46 **B-16**
P48 **B-17**
P50 **B-18**

P52 **B-140**
P54 **B-142**
P56 **B-190R**
P58 **B-211**
P60 **B-201**

Ceiling Lighting

P62 **X-01**
P64 **X-02**
P66 **X-03**



	B-03 / B-15M P32	B-04S P34 NEW	B-04F P34 NEW	B-11 P36	B-11D P36		B-11R P36	B-12 P38	B-12D P38	B-13 P40	B-13A P42 NEW	B-14 P44
Power	9W / 15W	10W	10W	9W	18W		9W	12W	18W	12-25W	12W	9-12W
Light flux LM	716 / 1275	1100	1100	750	1500		750	1050	2100	1080→2250	1050	750→1080
Colour temperature K	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000		3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000
Double colour temperature options	●	●	●	-	-		-	-	-	●	●	-
Sensor options	-	●	●	-	-		-	-	-	-	●	-
Emergency options	-	●	●	-	-		-	-	-	-	●	-
DALI	●	●	●	-	-		-	-	-	●	-	-
Ceiling-mounted	-	●	-	-	-		-	-	-	-	-	-
Wall-mounted	●	●	●	●	●		●	●	●	●	●	●
Number of size	2	2	2	1	1		1	1	1	2	1	2



Ceiling Lighting

	B-16 P46	B-17 P48	B-18 P50 NEW	B-140 P52	B-142 P54		B-190R P56 NEW	B-211 P58 NEW	B-201 P60 NEW	X-01 P62	X-02 P64 NEW	X-03 P66 NEW
Power	9-40W	12-80W	6-12W	6-12W	3-12W		12W	25W	25W	12-25W	9-36W	25W
Light flux LM	950→4000	1020→8200	480→900	450→900	250→720		1080	2360	2360	1050→2150	825→3060	2350
Colour temperature K	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000		3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000	3000 / 4000
Double colour temperature options	-	-	-	-	●		●	-	●	-	-	●
Sensor options	-	-	-	-	●		●	-	●	-	-	●
Emergency options	-	-	-	-	-		●	-	●	-	-	●
DALI	-	●	-	-	-		●	●	●	-	-	●
Ceiling-mounted	-	-	-	-	-		-	-	-	●	●	●
Wall-mounted	●	●	●	●	●		●	●	●	-	-	●
Number of size	2	3	2	2	2		1	1	1	2	3	1



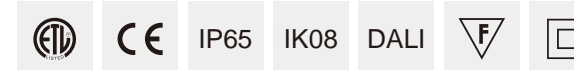


B-03
9W



B-15M
15W

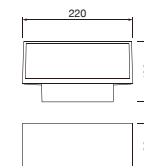
简述 Description



- 灯具外壳采用铝合金压铸成型
- 超白磨砂钢化玻璃，具有高视觉舒适性和均匀配光
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可以达1000小时以上
- 无生物蓝光危害风险，符合EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠

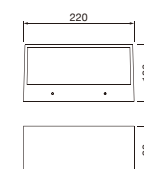
- The lighting body made by die-casting aluminium.
- Super white tempered glass, with high visual comfort and uniform lighting distribution.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- No photo-biological risk, in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

技术参数 Technology data



B-03

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 2835							
B-03LED9-18B	9W	9*2	100V-240V	716	100°	285*245*230	4



B-15M

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 2835							
B-15MLED15-72B	15W	36*2	100V-240V	1275	100°	330*250*270	6

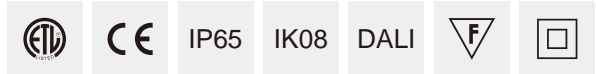


B-04S/04SR
10W/10W



B-04F/04FR
10W/10W

简述 Description

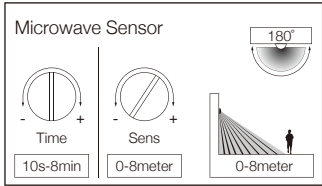


- 铝压铸灯具底座及散热组件
- 超白磨砂扩散PC透明罩，具有高视觉舒适性
- 防紫外线聚氨酯塑粉喷涂表面
- 无生物蓝光危害风险，符合EN62471: 2008 标准
- 灯具具有双色温切换功能

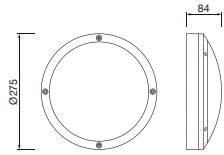
其他功能选项:
微波感应功能 / 应急功能 / 双色温切换功能

- Aluminum die casting base and heatsink.
- Super white frosted PC diffuser. with high visual comfort light distribution.
- Surface anti-ultraviolet pure polyester powder painting.
- No photo-biological risk, in accordance with EN 62471:2008.
- The luminaire has double colour temperature switch options.

Other Options:
Microwave options / Emergency options / Colour temperature options

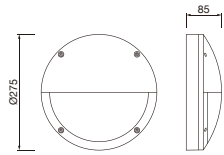


技术参数 Technology data



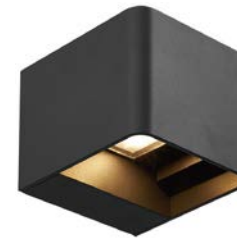
B-04S/04SR

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 2835							
B-04SLED10-192	10W	96+96	100V-240V	1100	120°	310*310*400	4
B-04SRLED10-192 (Microwave Sensor)	10W	96+96	100V-240V	1100	120°	310*310*400	4



B-04F/04FR

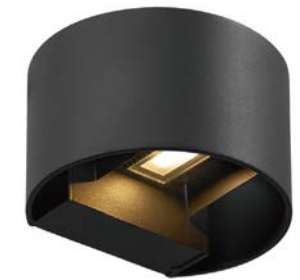
Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 2835							
B-04FLED10-120	10W	60+60	100V-240V	1100	120°	310*310*400	4
B-04FRLED10-120 (Microwave Sensor)	10W	60+60	100V-240V	1100	120°	310*310*400	4



B-11
9W



B-11D
9W*2



B-11R
9W

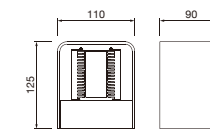
简述 Description



- 灯具外壳采用铝合金压铸成型，铝型材装饰盖
- 模组式光源模块，灯具出光角度可调
- 防紫外线聚氨酯塑料喷涂表面，耐腐蚀可以达1000小时以上
- 无生物蓝光危害风险，符合EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠

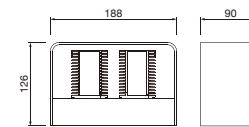
- The lighting body made by die-casting aluminium, extruded aluminium cover.
- LED module is used inside, and the light angle can adjustable.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- No photo-biological risk, in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

技术参数 Technology data



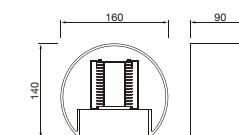
B-11

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 2835							
B-11LED9-24B	9W	12*2	100V-240V	750	100°	265*175*230	4



B-11D

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 2835							
B-11DLED18-48B	18W	12*4	100V-240V	1500	100°	295*225*225	4



B-11R

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 2835							
B-11RLED9-24B	9W	12*2	100V-240V	750	100°	365*190*230	4

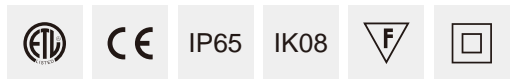


B-12
12W



B-12D
9W*2

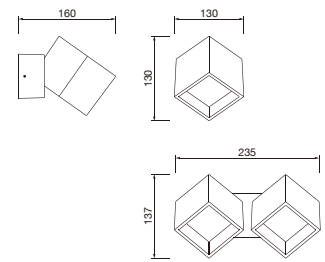
简述 Description



- 铝压铸灯体外壳，超白磨砂钢化玻璃，具有很好的光舒适性
- 模组式光源模块，灯具光照角度可调
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可以达1000小时以上
- 无生物蓝光危害风险，符合EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠

- Die-casting aluminium body, super white frosted tempered glass, with high visual comfort light distribution.
- LED module design, and the module angle can adjustable.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- No photo-biological risk, in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

技术参数 Technology data



B-12

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 3030							
B-12LED12-10B	12W	10	100V-240V	1050	85°	305*265*195	4
B-12DLED18-20B	18W	10*2	100V-240V	2100	85°	305*270*380	4

延伸产品 More in family



C-12
Bollard Lighting: 12W.
Page. 10



C-12D
Bollard Lighting: 18W.
Page. 11



B-13 Series

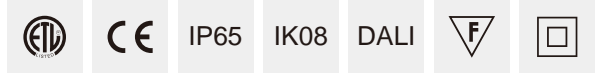


B-13
12W



B-13B
25W

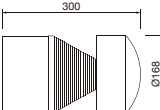
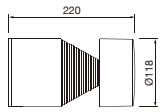
简述 Description



- 铝压铸盖帽，铝合金拉伸灯体，可根据需要截取不同高度
- 高透明PC扩散罩，能有效防止发黄老化，并具有很好的出光视觉效果
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可达1000小时以上
- 无生物蓝光危害风险，符合EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠

- Aluminum die casting cover, extruded aluminum alloy body, it can be cut different heights.
- High transparent PC diffuser, it can effectively prevent yellowing and aging. with high visual comfort light distribution.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- No photo-biological risk, in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

技术参数 Technology data



B-13								
Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box	
LED chips - 2835								
B-13LED12-42B	12W	42	100V-240V	1080	120°	275*275*260	4	

B-13B								
Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box	
LED chips - 2835								
B-13BLED25-56B	25W	56	100V-240V	2250	120°	375*375*340	4	

延伸产品 More in family



C-13
Bollard Lighting: 12W.
Page. 13

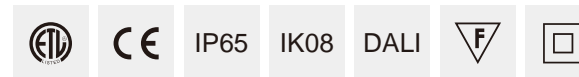


C-13BS
Bollard Lighting: 25W.
Page. 14



B-13A
12W

简述 Description



- 铝压铸灯具端盖和安装连接件，造型简洁实用
- 高透明PC扩散罩，能有效防止发黄老化
- 灯具采用间接投射发光模式，具有很好的视觉舒适性
- 高性能LED芯片，驱动有0-10V / DALI / 编程电源选择
- 防紫外线聚氨酯塑料喷涂表面
- 无生物蓝光危害风险，符号EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠

其他功能选项:

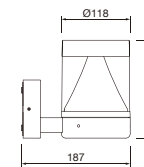
移动感应功能 / 双色温切换功能

- Aluminum die casting cover and installation connector, simple and practical shape.
- High transparent PC diffuser, it can effectively prevent yellowing and aging.
- Indirect light luminaire for use with led, which has high visual comfort.
- High quality LED chips, Driver with 0-10V/DALI/programmed options.
- Surface anti-ultraviolet pure polyester powder painting.
- No photo-biological risk, in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

Other Options:

Move sensor options / Colour temperature options

技术参数 Technology data



B-13A

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 2835							
B-13ALED12-56	12W	56	100V-240V	1080	120°	400*260*200	4

延伸产品 More in family



C-13A

Bollard Lighting: 12W.
Page. 12



B-14 Series



B-14
9W



B-14D
6W*2

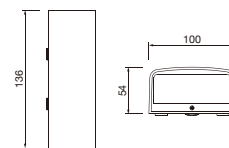
简述 Description



- 灯具外壳采用铝合金压铸成型
- 超白磨砂钢化玻璃，具有高视觉舒适性和均匀配光
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可以达1000小时以上
- 无生物蓝光危害风险，符合EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠

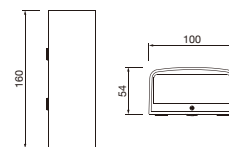
- The lighting body made by die-casting aluminium.
- Super white frosted tempered glass, with high visual comfort and uniform lighting distribution.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- No photo-biological risk, in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

技术参数 Technology data



B-14

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 3030 B-14LED9-5B	9W	5	100V-240V	750	100°	245*170*160	4



B-14D

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 3030 B-14DLED12-10B	12W	5*2	100V-240V	1080	100°	245*190*160	4

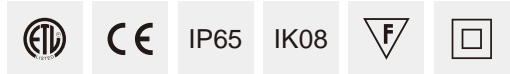


B-16S/16SD
9W/9W*2



B-16M/16MD
20W/20W*2

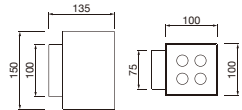
简述 Description



- 铝压铸灯具底座及散热组件，铝合金拉伸外壳
- 超白丝印钢化玻璃，具有高视觉舒适性和均匀配光，出光角可以选
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可以达1000小时以上
- 无生物蓝光危害风险，符合EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠

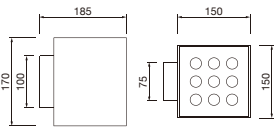
- Aluminum die casting base and heatsink, extruded aluminum alloy body.
- Super white screen printing tempered glass. with high visual comfort light distribution, different optical be option.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- No photo-biological risk, in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

技术参数 Technology data



B-16S/16SD

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 3535							
B-16SLED9-4A	9W	4	100V-240V	950	25°/40°	305*235*190	4
B-16SDLED18-8A	18W	4*2	100V-240V	1900	25°/40°	305*235*190	4



B-16M/16MD

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 3535							
B-16MLED20-9A	20W	9	100V-240V	2000	25°/40°	385*345*225	4
B-16MDLED40-18A	40W	9*2	100V-240V	4000	25°/40°	385*345*225	4



B-17S/17SD
12W/10W*2



B-17M/17MD
20W/20W*2



B-17L/17LD
40W/40W*2

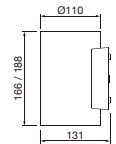
简述 Description



- 铝压铸灯具底座及散热组件，铝合金拉伸灯具外壳
- 超白钢化玻璃，具有高视觉舒适性和均匀配光
- 防紫外线聚氨酯粉喷涂表面，耐腐蚀可以达1000小时以上
- 无生物蓝光危害风险，符合EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠

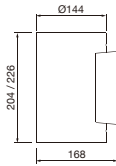
- Aluminum die casting base and heatsink, extruded aluminum alloy body.
- Super white tempered glass, with high visual comfort light distribution.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- No photo-biological risk, in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

技术参数 Technology data



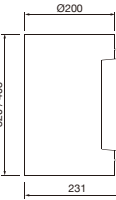
B-17S/17SD

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - COB							
B-17SLED12-1C	12W	1	100V-240V	1020	80°	255*185*300	4
B-17SDLED20-2C	20W	1*2	100V-240V	1668	80°	255*215*300	4



B-17M/17MD

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - COB							
B-17MLED20-1C	20W	1	100V-240V	1950	90°	325*230*380	4
B-17MDLED40-2C	40W	1*2	100V-240V	3800	90°	325*250*380	4



B-17L/17LD

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - COB							
B-17LLED40-1C	40W	1	100V-240V	4200	25°/36°/60°	500*440*420	4
B-17LDLED80-2C	80W	1*2	100V-240V	8200	25°/36°/60°	500*440*440	4



B-18 Series



B-18

6W

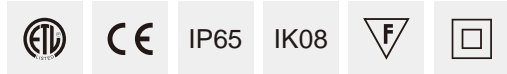


B-18D

6W*2



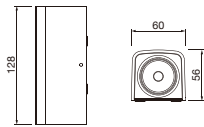
简述 Description



- 灯具外壳采用铝合金压铸成型
- 超白磨砂钢化玻璃，具有高视觉舒适性和均匀配光
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可以达到1000小时以上
- 无生物蓝光危害风险，符合EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠

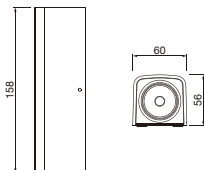
- The lighting body made by die-casting aluminium.
- Super white tempered glass, with high visual comfort and uniform lighting distribution.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- No photo-biological risk, in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

技术参数 Technology data



B-18

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - COB B-18LED6-1C	6W	1	100V-240V	480	70°	300*230*160	12



B-18D

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - COB B-18DLED12-2C	12W	1*2	100V-240V	1020	70°	360*230*160	12



B-140
6W



B-140D
6W*2

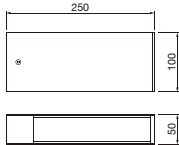
简述 Description



- 铝压铸盖帽，铝合金拉伸灯体，可根据需要截取不同高度
- 高透明PC扩散罩，能有效防止发黄老化，并具有很好的出光视觉效果
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可以达到1000小时以上
- 无生物蓝光危害风险，符号EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠

- Aluminum die casting cover, extruded aluminum alloy body, it can be cut different heights.
- High transparent PC diffuser, it can effectively prevent yellowing and aging. with high visual comfort light distribution.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- No photo-biological risk, in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

技术参数 Technology data



B-140

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 2835							
B-140LED6-48B	6W	48	100V-240V	450	100°	385*320*300	8
B-140DLED12-96B	12W	48*2	100V-240V	900	100°	385*320*300	8

延伸产品 More in family



C-140
Bollard Lighting: 10W / 15W.
Page. 20



C-140D
Bollard Lighting: 15W / 25W.
Page. 20



B-142

12W



B-142S

2.5W/0.1W



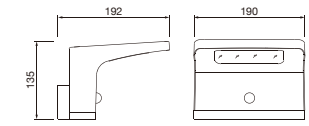
简述 Description



- 铝压铸灯体外壳，PC棱纹透明罩，具有高视觉舒适性和均匀配光透镜
- 灯具具有常规供电和太阳能供电2个版本供选择
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可以达1000小时以上
- 无生物蓝光危害风险，符号EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠

- Die-casting aluminium body, PC prism transparent diffuser with high visual comfort and uniform lighting distribution.
- There are two version design: AC input normally version and solar version.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- No photo-biological risk, in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

技术参数 Technology data



B-142

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 2835							
B-142LED12-60B	12W	60	100V-240V	720	100°	460*260*420	4
B-142SLED3-25B	2.5W/0.1W	25	SOLAR+SENSOR	250	100°	460*260*420	4

延伸产品 More in family



C-142

Bollard Lighting: 12W.
Page. 22



C-142S

Bollard Lighting: 2.5W / 0.1W.
Page. 23



B-190R
12W

简述 Description



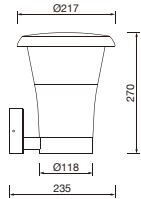
- 铝压铸灯具端盖和安装连接件，造型简洁实用
- 高透明PC扩散罩，能有效防止发黄老化
- 灯具采用间接投射发光模式，具有很好的视觉舒适性
- 高性能LED芯片，驱动有0-10V / DALI / 编程电源选择
- 防紫外线聚氨酯塑料喷涂表面
- 无生物蓝光危害风险，符号EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠

- Aluminum die casting cover and installation connector, simple and practical shape.
- High transparent PC diffuser, it can effectively prevent yellowing and aging.
- Indirect light luminaire for use with led, which has high visual comfort.
- High quality LED chips, Driver with 0-10V/DALI/programmed options.
- Surface anti-ultraviolet pure polyester powder painting.
- No photo-biological risk, in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

其他功能选项:
移动感应功能 / 双色温切换功能

Other Options:
Move sensor options / Colour temperature options

技术参数 Technology data



Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
B-190R							
LED chips - 5050							
B-190RLED12-5D	12W	5	100V-240V	1080	120°	490*460*305	4

延伸产品 More in family

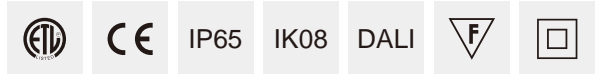


C-190R
Bollard Lighting: 12W.
Page. 8



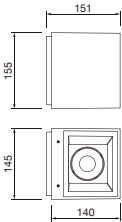
B-211
25W

简述 Description



- 铝压铸盖帽，铝合金拉伸灯体，可根据需要截取不同高度
- 超白丝印钢化玻璃，具有高视觉舒适性和均匀配光，出光角可以选
- 防紫外线聚氨酯粉喷涂表面，耐腐蚀可以达1000小时以上
- 无生物蓝光危害风险，符合EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠
- Aluminum die casting cover, extruded aluminum alloy body, it can be cut different heights.
- Super white screen printing tempered glass. with high visual comfort light distribution, different optical be option.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- No photo-biological risk, in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

技术参数 Technology data



B-211							
Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - COB							
B-211LED25-2C	25W	2	100V-240V	2250	15°/24°/36°/50°	330*310*200	4



B-201



B-201
25W

简述 Description



- 铝压铸灯体外壳，布纹钢化玻璃，具有高视觉舒适性和均匀光输出
- 高性能LED芯片，驱动有0-10V / DALI / 编程电源选择
- 灯具采用LED 模组式设计，模块式电器部件，安装更换方便
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可以达到1000小时以上
- 无生物蓝光危害风险，符合EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠

其他功能选项:

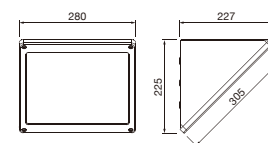
微波感应功能 / 应急功能 / 双色温切换功能

- Die-casting aluminium body, prism super tempered glass, with high visual comfort and uniform lighting distribution.
- High quality LED chips, Driver with 0-10V/DALI/programmed options.
- LED module designed, Integrated components which is easy to install and replace.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- No photo-biological risk, (no risk linked to infrared, blue light and UV radiation) in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

Other Options:

Microwave options / Emergency options / Colour temperature options

技术参数 Technology data



B-201

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 2835							
B-201LED25-132	25W	132	100V-240V	2360	100°	410*335*310	2



X-01 Series
Ceiling lighting

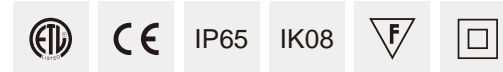


X-01S
12W



X-01M
25W

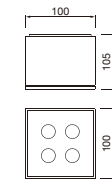
简述 Description



- 铝压铸灯具底座及散热组件，铝合金拉伸外壳
- 超白丝印钢化玻璃，具有高视觉舒适性和均匀配光，出光角可以选
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可达1000小时以上
- 无生物蓝光危害风险，符合EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠

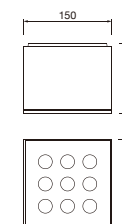
- Aluminum die casting base and heatsink, extruded aluminum alloy body.
- Super white screen printing tempered glass. with high visual comfort light distribution, different optical be option.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- No photo-biological risk, in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

技术参数 Technology data



X-01S

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 3535 X-01SLED12-4	12W	4	100V-240V	1050	25°/40°	305*305*280	8



X-01M

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 3535 X-01MLED25-9	25W	9	100V-240V	2150	25°/40°	395*205*320	4



X-02S1
9W

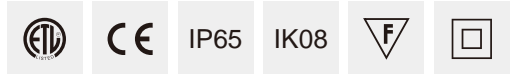


X-02S
12W



X-02M
25W/36W

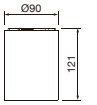
简述 Description



- 铝压铸灯具底座及散热组件，快速旋入式安装结构，安装维护非常方便
- 超白钢化玻璃，具有高视觉舒适性和均匀配光
- 防紫外线聚氨酯塑粉喷涂表面，耐腐蚀可达1000小时以上
- 无生物蓝光危害风险，符合EN62471: 2008 标准
- 灯具表面最高温度不超过50度，安全可靠

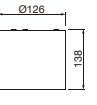
- Aluminum die casting base and heatsink, fast fix structure design, installation and maintenance is very convenient.
- Super white tempered glass. with high visual comfort light distribution.
- Surface anti-ultraviolet pure polyester powder painting, Corrosion resistance can be more than 1000 hours.
- No photo-biological risk, in accordance with EN 62471:2008.
- The maximum surface temperature of all accessible part under 50 degrees for safety and reliable.

技术参数 Technology data



X-02S1

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - 3030 X-02S1LED9-12B	9W	12	220V-240V	825	80°	200*200*260	8



X-02S

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - COB X-02SLED12-1C	12W	1	220V-240V	1040	80°	285*285*335	8



X-02M

Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box
LED chips - COB X-02MLE25-1C	25W	1	220V-240V	2250	90°	380*195*350	4
X-02MLE36-1C	36W	1	220V-240V	3060	90°	380*195*350	4

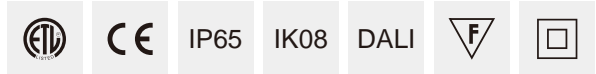


X-03
25W



X-03SR
25W

简述 Description

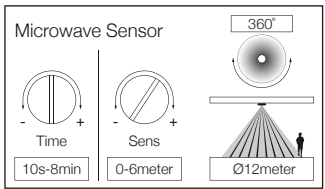


- 铝压铸灯具底座及散热组件，PC密封电器箱设计
- 超白磨砂扩散透明罩，具有高视觉舒适性和均匀配光
- 防紫外线聚氨酯塑料喷涂表面，耐腐蚀可以达到1000小时以上
- 无生物蓝光危害风险，符合EN62471: 2008 标准
- 灯具具有智能微波感应可选

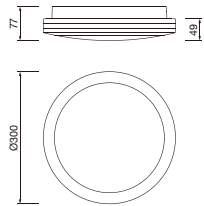
其他功能选项:
微波感应功能 / 应急功能 / 双色温切换功能

- Aluminum die casting base and heatsink, PC electrical housing design.
- Super white frosted PC diffuser. with high visual comfort light distribution.
- Surface anti-ultraviolet pure polyester powder painting, corrosion resistance can be more than 1000 hours.
- No photo-biological risk, in accordance with EN 62471:2008.
- The ceiling lighting is available with microwave sensor option.

Other Options:
Microwave options / Emergency options / Colour temperature options



技术参数 Technology data



X-03								
Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box	
LED chips - 2835								
X-03LED25-108B	25W	108	100V-240V	2350	100°	320*320*355	4	
X-03SR								
Code	Power	LED Qty	Input Voltage	Lumen	Beam Angle	Packing Size	Pcs/Box	
LED chips - 2835								
X-03SRLED25-108B	25W	108	100V-240V	2350	100°	320*320*355	4	