

产品目录信息



LED A泡
LED A BULB



LED C泡
LED C BULB



LED G泡
LED G BULB



LED R泡
LED R BULB



LED小柱泡
LED SMALL COLUMN BUBBLE



LED T泡
LED T BULB



LED T5 灯管
LED T5 TUBE



LED T8 玻璃灯管
LED T8 GLASS LAMP



LED T8 铝塑管
LED T8 ALUMINUM-PLASTIC TUBE



LED 自主学习组网雷达感应灯管
LED SELF-LEARNING NETWORKING RADAR SENSOR TUBE



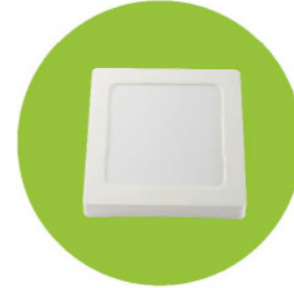
LED GX53 盒仔灯
LED GX53 BOX LIGHT



LED-小面板灯
LED- SMALL PANEL LIGHT



LED-小面板灯
LED- SMALL PANEL LIGHT



LED-小面板灯
LED- SMALL PANEL LIGHT



LED-小面板灯
LED- SMALL PANEL LIGHT



LED 射灯类
LED SPOTLIGHTS



LED 鳍片水滴款
FIN WATER DROP STYLE



LED Low bay灯
LED LOW BAY LIGHT



LED鸟笼灯
LED BIRD CAGE LIGHT



LED 飞碟灯
LED UFO LIGHT



LED 橄榄灯
LED OLIVE LIGHT



LED 一字灯
LED BEAM LAMP



LED 十字灯
LED CROSS LIGHT

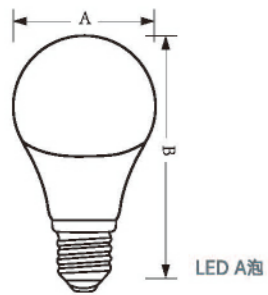


MR16灯



LED A泡

LED A bulb



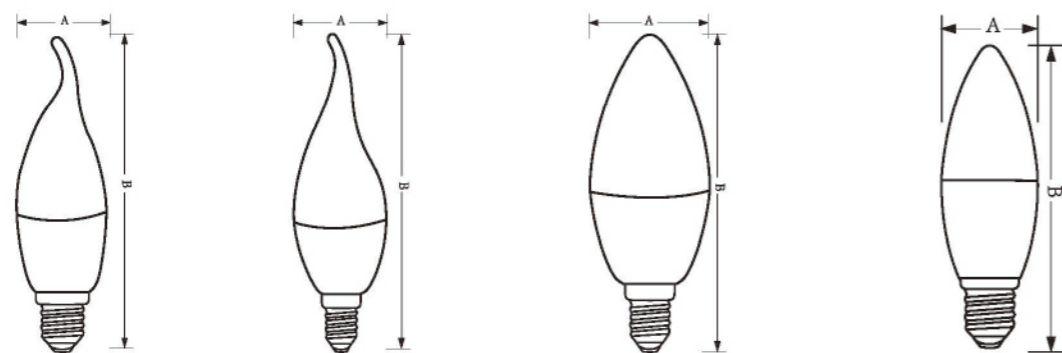
产品名称	产品尺寸	方案类别	电压	可选功率	可选光效	显指	阻燃等级	可选材质	可选色温
LED A泡-E27-3W	φ45×80、50×88	SWITCH/LINEAR	85-350VAC	3W	60-150lm/w	70-97	HB/V0	PA+PC/PBT+PC	2700-10000K
LED A泡-E27-5W	φ50×88、55×95	SWITCH/LINEAR	85-350VAC	5W	60-150lm/w	70-97	HB/V0	PA+PC/PBT+PC	2700-10000K
LED A泡-E27-7W	φ55×100、60×108	SWITCH/LINEAR	85-350VAC	7W	60-150lm/w	70-97	HB/V0	PA+PC/PBT+PC	2700-10000K
LED A泡-E27-9W	φ60×108、60×110	SWITCH/LINEAR	85-350VAC	9W	60-150lm/w	70-97	HB/V0	PA+PC/PBT+PC	2700-10000K
LED A泡-E27-12W	φ60×118、60×120	SWITCH/LINEAR	85-350VAC	12W	60-150lm/w	70-97	HB/V0	PA+PC/PBT+PC	2700-10000K
LED A泡-E27-15W	φ60×120、60×126	SWITCH/LINEAR	85-350VAC	15W	60-150lm/w	70-97	HB/V0	PA+PC/PBT+PC	2700-10000K
LED A泡-E27-18W	φ80×150	SWITCH/LINEAR	85-350VAC	18W	60-150lm/w	70-97	HB/V0	PA+PC/PBT+PC	2700-10000K
LED A泡-E27-22W	φ90×168	SWITCH/LINEAR	85-350VAC	21W	60-150lm/w	70-97	HB/V0	PA+PC/PBT+PC	2700-10000K
LED A泡-E27-25W	φ90×168	SWITCH/LINEAR	85-350VAC	24W	60-150lm/w	70-97	HB/V0	PA+PC/PBT+PC	2700-10000K

LED A bulb产品



LED C泡

LED C BULB



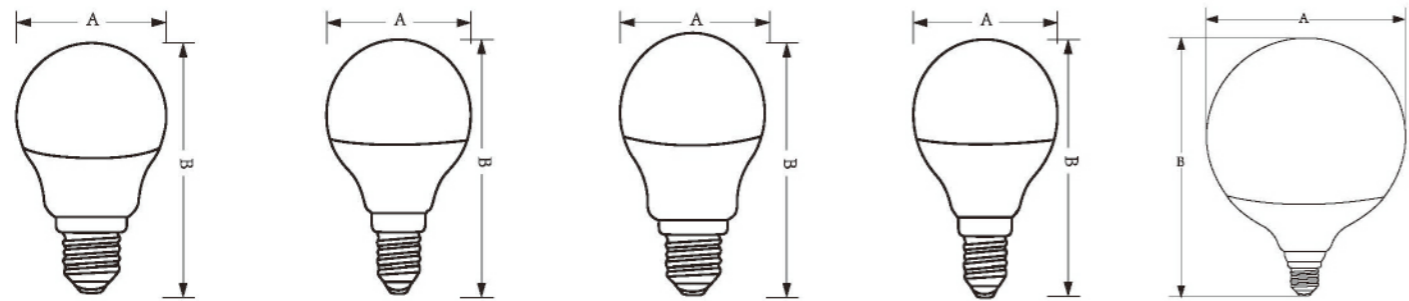
产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指	产品尺寸	泡罩选型	可选阻燃等级	可选材质
LED C泡	SWITCH/LINEAR	85-350VAC	3-4W	60-100lm/w	1800-10000K	70-90	φ37*H100/φ37*H125	尖泡/拉尾泡	HB/V0	PP+PA/PC+PA
LED C泡	SWITCH/LINEAR	85-350VAC	4-5W	60-100lm/w	1800-10000K	70-90	φ37*H100/φ37*H125	尖泡/拉尾泡	HB/V0	PP+PA/PC+PA
LED C泡	SWITCH/LINEAR	85-350VAC	5-6W	60-100lm/w	1800-10000K	70-90	φ37*H100/φ37*H125	尖泡/拉尾泡	HB/V0	PP+PA/PC+PA
LED C泡	SWITCH/LINEAR	85-350VAC	6-7W	60-100lm/w	1800-10000K	70-90	φ37*H107/φ37*H132	尖泡/拉尾泡	HB/V0	PP+PA/PC+PA
LED C泡	SWITCH/LINEAR	85-350VAC	7-8W	60-100lm/w	1800-10000K	70-90	φ37*H110/φ37*H139	尖泡/拉尾泡	HB/V0	PP+PA/PC+PA
LED C泡	SWITCH/LINEAR	85-350VAC	7-8W	60-100lm/w	1800-10000K	70-90	φ37*H112/φ37*H141	尖泡/拉尾泡	HB/V0	PP+PA/PC+PA
LED C泡	SWITCH/LINEAR	85-350VAC	8-9W	60-100lm/w	1800-10000K	70-90	φ37*H120	尖泡/拉尾泡	HB/V0	PP+PA/PC+PA

LED C泡



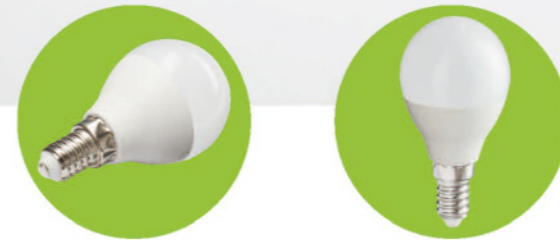
LED G泡

LED G BULB



产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指	产品尺寸	可选阻燃等级	可选材质
LED G泡	SWITCH/LINEAR	85-350VAC	3-4W	60-150lm/w	1800-10000K	70-90	φ45*H80	HB/V0	PP+PA/PC+PA
LED G泡	SWITCH/LINEAR	85-350VAC	3-4W	60-150lm/w	1800-10000K	70-90	φ45*H82	HB/V0	PP+PA/PC+PA
LED G泡	SWITCH/LINEAR	85-350VAC	4-5W	60-150lm/w	1800-10000K	70-90	φ45*H80	HB/V0	PP+PA/PC+PA
LED G泡	SWITCH/LINEAR	85-350VAC	4-5W	60-150lm/w	1800-10000K	70-90	φ45*H82	HB/V0	PP+PA/PC+PA
LED G泡	SWITCH/LINEAR	85-350VAC	5-6W	60-150lm/w	1800-10000K	70-90	φ45*H80	HB/V0	PP+PA/PC+PA
LED G泡	SWITCH/LINEAR	85-350VAC	5-6W	60-150lm/w	1800-10000K	70-90	φ45*H82	HB/V0	PP+PA/PC+PA
LED G泡	SWITCH/LINEAR	85-350VAC	6-7W	60-150lm/w	1800-10000K	70-90	φ45*H85	HB/V0	PP+PA/PC+PA
LED G泡	SWITCH/LINEAR	85-350VAC	6-7W	60-150lm/w	1800-10000K	70-90	φ45*H82	HB/V0	PP+PA/PC+PA
LED G泡	SWITCH/LINEAR	85-350VAC	7-8W	60-150lm/w	1800-10000K	70-90	φ45*H90	HB/V0	PP+PA/PC+PA
LED G泡	SWITCH/LINEAR	85-350VAC	9-10W	60-150lm/w	1800-10000K	70-90	φ80*H125	HB/V0	PP+PA/PC+PA
LED G泡	SWITCH/LINEAR	85-350VAC	11-13W	60-150lm/w	1800-10000K	70-90	φ95*H140	HB/V0	PP+PA/PC+PA
LED G泡	SWITCH/LINEAR	85-350VAC	16-18W	60-150lm/w	1800-10000K	70-90	φ120*H160	HB/V0	PP+PA/PC+PA

LED G泡

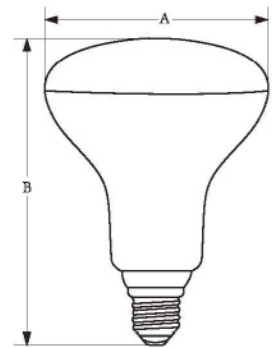


LED R泡

LED R BULB



- 3** YEARS WARRANTY
- 150** lm/w
- IP20**
- CRI** >90
- PF** >0.92
- Beam angle **120°**
- SMD**
- 20°C
+40°C
- 25000h**



产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指	产品尺寸	可选阻燃等级	可选材质
LED R泡	SWITCH	85-350VAC	3-5W	60-150lm/w	1800-10000K	70-90	φ39*H69	HB/V0	PP+PA/PC+PA
LED R泡	SWITCH	85-350VAC	6-9W	60-150lm/w	1800-10000K	70-90	φ50*H83	HB/V0	PP+PA/PC+PA
LED R泡	SWITCH	85-350VAC	8-10W	60-150lm/w	1800-10000K	70-90	φ63*H100	HB/V0	PP+PA/PC+PA
LED R泡	SWITCH	85-350VAC	12-15W	60-150lm/w	1800-10000K	70-90	φ80*H115	HB/V0	PP+PA/PC+PA

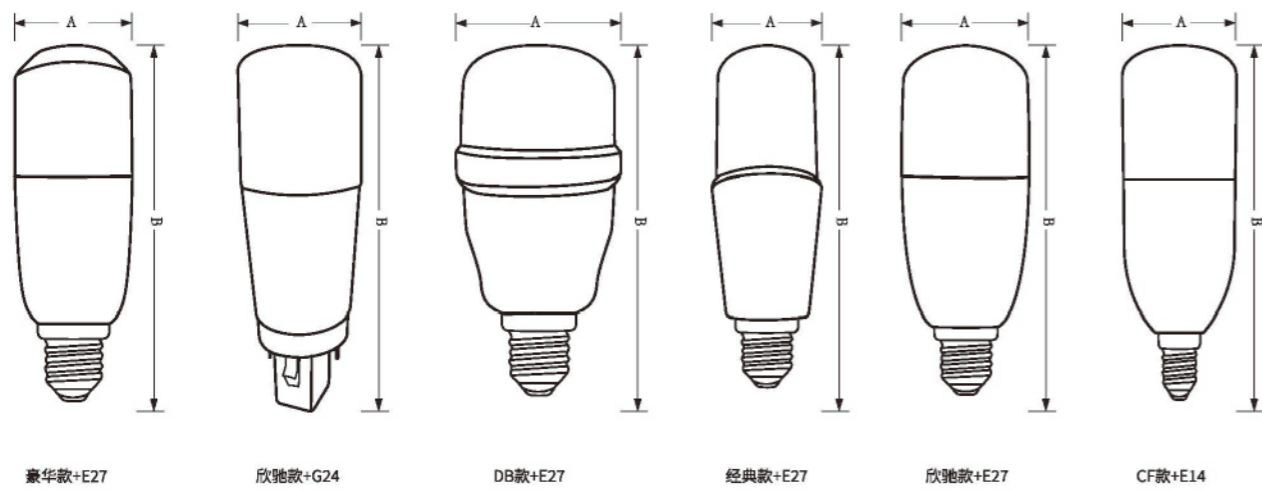
LED R泡



CB CQC LVD EMC 2.0 CE RoHS UL CLASSIFIED METRIC FC INMETRO

LED小柱泡-大小白

LED SMALL COLUMN BUBBLE



LED小柱泡-大小白

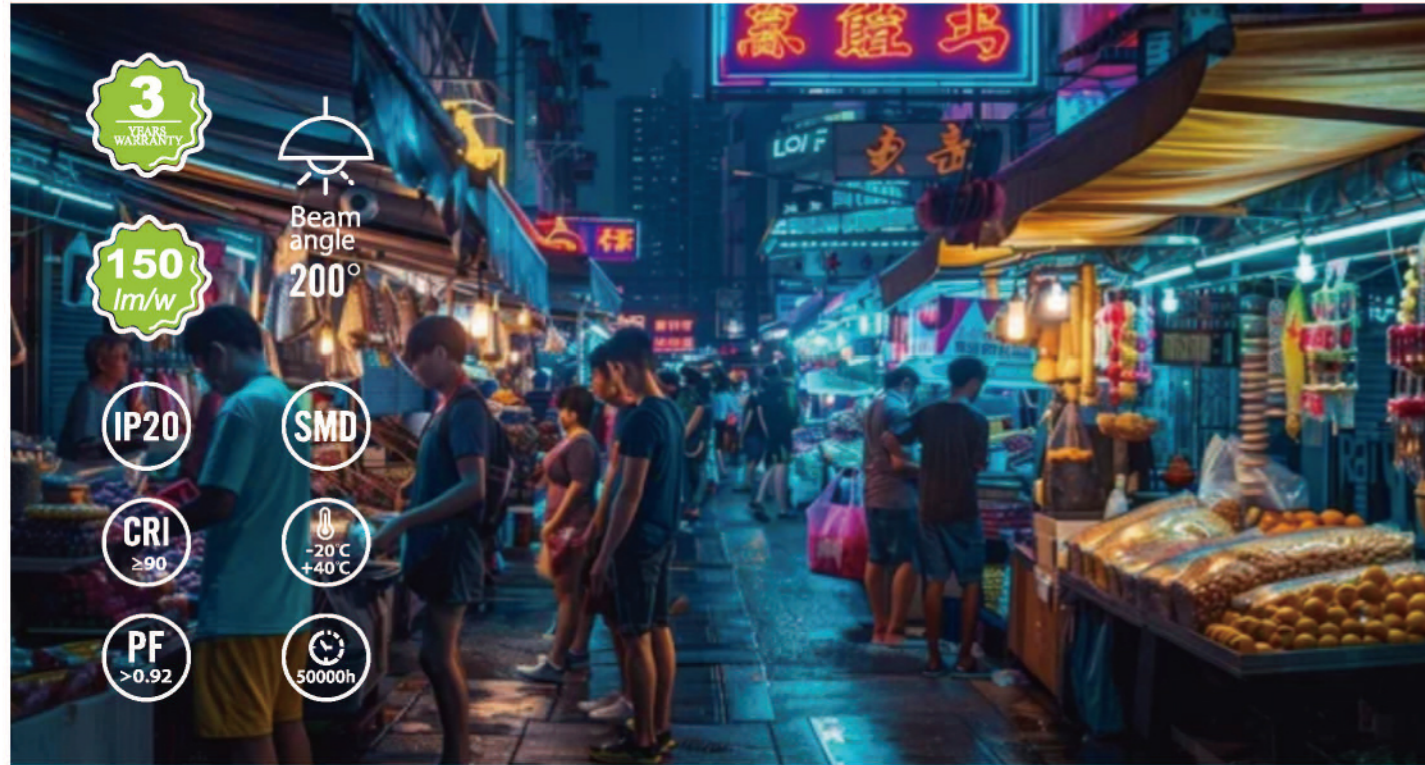


CB CE LVD RoHS

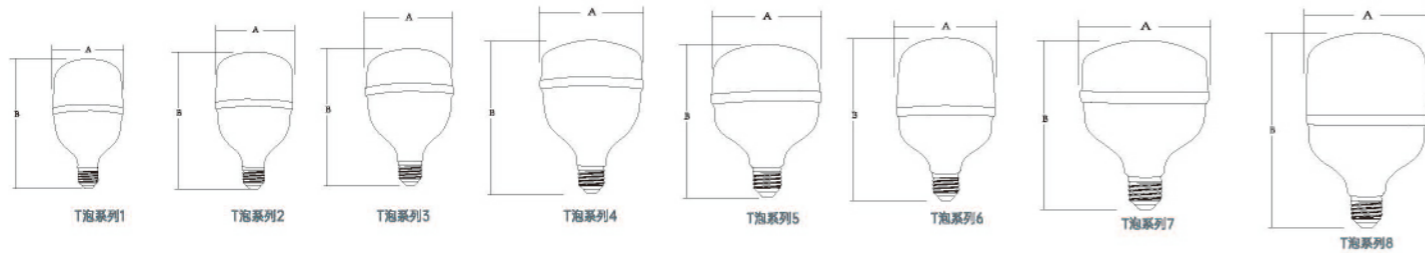
产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指	产品尺寸	可选灯头	可选阻燃等级	可选材质
LED小柱泡-大小白	SWITCH	85-277VAC	5W	65-120lm/w	1800-10000K	70-90	37×96	E27	HB/V0	PA+PC
LED小柱泡-大小白	SWITCH	85-277VAC	9W	65-120lm/w	1800-10000K	70-90	37×114	G24/E27	HB/V0	PA+PC
LED小柱泡-大小白	SWITCH	85-277VAC	12W	65-120lm/w	1800-10000K	70-90	44×136	G24/E27	HB/V0	PA+PC
LED小柱泡-大小白	SWITCH	85-277VAC	15W	65-120lm/w	1800-10000K	70-90	44×136	G24/E27	HB/V0	PA+PC

LED T泡

LED T bulb

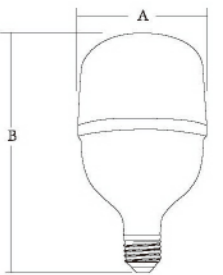


- 3 YEARS WARRANTY**
- 150 lm/w**
- IP20**
- CRI ≥90**
- PF >0.92**
- Beam angle 200°**
- SMD**
- 20°C +40°C**
- 50000h**



产品名称	产品尺寸	方案类别	电压	可选功率	可选光效	显指	阻燃等级	可选材质	可选色温
LED T泡 T50	φ50xH102/50xH100/50xH81	SWITCH/LINEAR	85-350VAC	5-6W	60-150lm/w	70-90	HB/V0	PP+PA/PC+PA	2700-10000K
LED T泡 T60	φ60xH115/60xH112/60xH91/60xH100	SWITCH/LINEAR	85-350VAC	5-6W	60-150lm/w	70-90	HB/V0	PP+PA/PC+PA	2700-10000K
LED T泡 T70	φ70xH124/70xH122/70xH102/70xH106	SWITCH/LINEAR	85-350VAC	14-15W	60-150lm/w	70-90	HB/V0	PP+PA/PC+PA	2700-10000K
LED T泡 T80	φ80xH148/80xH124/80xH120 80xH138/80xH112	SWITCH/LINEAR	85-350VAC	20-22W	60-150lm/w	70-90	HB/V0	PP+PA/PC+PA	2700-10000K
LED T泡 T90	φ90xH140	SWITCH/LINEAR	85-350VAC	24-26W	60-150lm/w	70-90	HB/V0	PP+PA/PC+PA	2700-10000K
LED T泡 T100	φ100xH132/100xH138/100xH158/100xH164 100xH148/100xH153/100xH174/100xH180	SWITCH/LINEAR	85-350VAC	30-32W	60-150lm/w	70-90	HB/V0	PP+PA/PC+PA	2700-10000K
LED T泡 T115	φ115xH145/115xH174/115xH185 115xH164/115xH195/115xH206	SWITCH/LINEAR	85-350VAC	40-45W	60-150lm/w	70-90	HB/V0	PP+PA/PC+PA	2700-10000K
LED T泡 T120	φ120xH158/120xH168/120xH175/120xH185	SWITCH/LINEAR	85-350VAC	40-45W	60-150lm/w	70-90	HB/V0	PP+PA/PC+PA	2700-10000K
LED T泡 T125	φ125xH156/125xH160/125xH180/125xH198 125xH205/125xH220/125xH225	SWITCH/LINEAR	85-350VAC	43-46W	60-150lm/w	70-90	HB/V0	PP+PA/PC+PA	2700-10000K
LED T泡 T140	φ140xH168/140xH180/140xH195/140xH208 140xH213/140xH220/140xH235	SWITCH/LINEAR	85-350VAC	50-60W	60-150lm/w	70-90	HB/V0	PP+PA/PC+PA	2700-10000K
LED T泡 T160	φ160xH200	SWITCH/LINEAR	85-350VAC	60-70W	60-150lm/w	70-90	HB/V0	PP+PA/PC+PA	2700-10000K

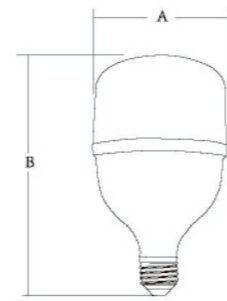
NO: 1 LED大壳+PC高罩



T泡系列1



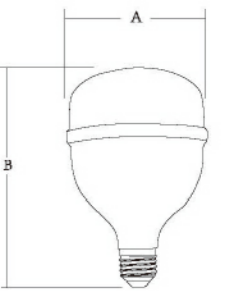
NO: 2 LED大壳+PP高罩



T泡系列2

CQC ERP 2.0 CE LVD  FC RoHS  CB

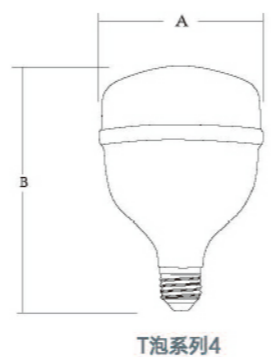
NO: 3 LED大壳+PP中罩



T泡系列3

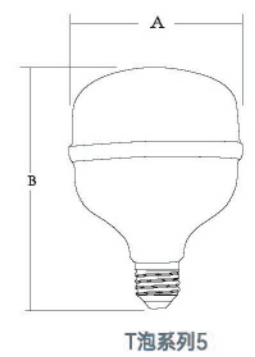
CQC ERP 2.0 CE LVD  FC RoHS  CB

NO: 4 LED大壳+PC矮罩



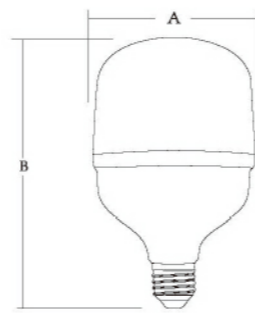
CQC ERP 2.0 CE LVD FC RoHS CB

NO: 5 LED小壳+PP中罩



CQC ERP 2.0 CE LVD FC RoHS CB

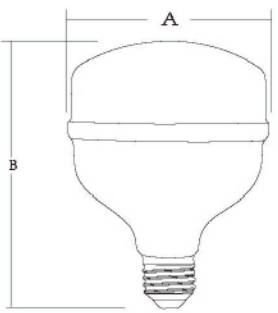
NO: 6 LED小壳+PC高罩



T泡系列6

CQC ERP 2.0 CE LVD  FC RoHS  CB

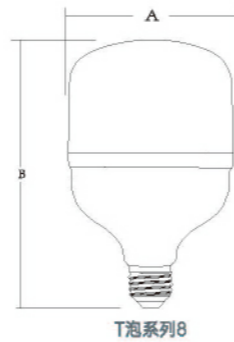
NO: 7 LED小壳+PC矮罩



T泡系列7

CQC ERP 2.0 CE LVD  FC RoHS  CB

NO: 8 LED小壳+PP高罩



CQC ERP 2.0 CE LVD Σ FC RoHS  CB



3
YEARS
WARRANTY

150
lm/w

IP20

CRI
≥90

PF
>0.92



Beam
angle
120°

SMD

-20°C
+40°C

25000h

LED GX53 盒仔灯

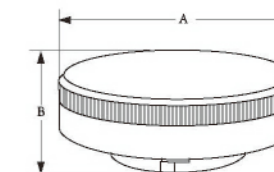
LED GX53 box light



● GX53



● GX53



| 相关认证



| 产品参数

产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指	产品尺寸	可选阻燃等级	可选材质
GX53 盒仔灯	SWITCH/LINEAR	85-350VAC	5-6W	60-150lm/w	1800-10000K	70-90	∅73*H26mm	HB/V0	PP+PA/PC+PA
GX53 盒仔灯	SWITCH/LINEAR	85-350VAC	7-8W	60-150lm/w	1800-10000K	70-90	∅73*H26mm	HB/V0	PP+PA/PC+PA
GX53 盒仔灯	SWITCH/LINEAR	85-350VAC	9-10W	60-150lm/w	1800-10000K	70-90	∅73*H26mm	HB/V0	PP+PA/PC+PA
GX53 盒仔灯	SWITCH/LINEAR	85-350VAC	11-12W	60-150lm/w	1800-10000K	70-90	∅73*H26mm	HB/V0	PP+PA/PC+PA

| 产品信息

家居照明: 特别适合厨房、衣柜、浴室等空间的局部照明, 由于其体积小, 不占空间, 常用于橱柜内、抽屉下方或作为展示照明, 增强生活区域的实用性和美观性。
商业展示: 在商店、展厅、精品店的展示柜、货架或橱窗中, GX53 盒仔灯能够突出商品特色, 营造吸引顾客的视觉效果, 同时提供足够的光线以清晰展示商品细节。
办公室与公共空间: 用于会议室、走廊、洗手间等需要简洁安装和高效照明的区域, GX53 灯因其易于安装和维护的特点, 成为这类场所的理想选择。
酒店与餐饮: 酒店客房、餐厅、咖啡厅的装饰照明或辅助照明, 如吧台、休息区、包厢内的柔和氛围照明, GX53 盒仔灯能够提供温馨舒适的光线环境。
医疗与教育机构: 医院的护士站、治疗室、图书馆的书架照明或教室的局部照明, GX53 灯的高显色性有助于提供清晰而不刺眼的光线, 有利于阅读和学习。
艺术与文化场所: 博物馆、画廊的展品照明, 利用其定向和聚焦的特性, 精准照亮艺术品, 展现最佳的观赏效果。

Application scenario:
Home lighting: especially suitable for kitchen, wardrobe, bathroom and other Spaces of local lighting, due to its small size, does not take up space, often used in cabinets, drawers or as a display lighting, enhance the practicality and beauty of the living area.
Commercial display: In a display case, shelf or window in a store, showroom or boutique, the GX53 box can highlight the characteristics of the product and create a visual effect that attracts customers, while providing enough light to clearly show the details of the product.
Offices and public Spaces: For areas that require simple installation and efficient lighting, such as meeting rooms, corridors and restrooms, the GX53 lamp is ideal for such places due to its ease of installation and maintenance.
Hotel and catering: Decorative lighting or auxiliary lighting in hotel rooms, restaurants and cafes, such as the soft atmosphere lighting in the bar, lounge area and box, GX53 box lights can provide a warm and comfortable light environment.
Medical and educational institutions: Nurses' stations in hospitals, treatment rooms, bookshelf lighting in libraries or local lighting in classrooms, the high color rendering of the GX53 lamp helps to provide clear, non-harsh light for reading and learning.
Art and cultural venues: The lighting of exhibits in museums and galleries uses its orientation and focusing characteristics to accurately illuminate artworks and show the best viewing effect.

LED 小面板灯

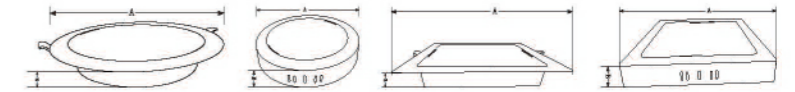
LED- Small panel light



- 圆形明装
- 圆形暗装
- 方形明装
- 方形暗装

| 相关认证

CB LVD



| 产品参数 (单压系列)

序号	产品名称	输入电压	功率±10%	功率因数	光通量±10%	色温 (K)	显指	光束角 (°)	成品尺寸 (mm)	开孔尺寸 (mm)	材质
1	方形明装-4寸-8W	165-265V/50HZ	12W±10%	0.5	1000Lm±10%	6500K、4000K、3000K	70、80	120	138*138*28mm		PP+PS
2	方形明装-6寸-12W	165-265V/50HZ	16W±10%	0.5	1450Lm±10%	6500K、4000K、3000K	70、80	120	177*177*29mm		PP+PS
3	方形明装-8寸-18W	165-265V/50HZ	20W±10%	0.5	1650Lm±10%	6500K、4000K、3000K	70、80	120	227*227*30mm		PP+PS
4	方形明装-10寸-24W	165-265V/50HZ	24W±10%	0.5	2050Lm±10%	6500K、4000K、3000K	70、80	120	297*297*30mm		PP+PS
5	圆形明装-4寸-8W	165-265V/50HZ	12W±10%	0.5	1000Lm±10%	6500K、4000K、3000K	70、80	120	Φ150*29mm		PP+PS
6	圆形明装-6寸-12W	165-265V/50HZ	16W±10%	0.5	1450Lm±10%	6500K、4000K、3000K	70、80	120	Φ183*29mm		PP+PS
7	圆形明装-8寸-18 W	165-265V/50HZ	20W±10%	0.5	1650Lm±10%	6500K、4000K、3000K	70、80	120	Φ225*30mm		PP+PS
8	圆形明装-10寸-24W	165-265V/50HZ	24W±10%	0.5	2050Lm±10%	6500K、4000K、3000K	70、80	120	Φ302*30mm		PP+PS
9	方形暗装-3.5寸-8W	165-265V/50HZ	8W±10%	0.5	640Lm±10%	6500K、4000K、3000K	70、80	120	119*119*26mm	90-95mm	PP+PS
10	方形暗装-4寸-12W	165-265V/50HZ	12W±10%	0.5	1000Lm±10%	6500K、4000K、3000K	70、80	120	135*135*27mm	110*115mm	PP+PS
11	方形暗装-6寸-16W	165-265V/50HZ	16W±10%	0.5	1450Lm±10%	6500K、4000K、3000K	70、80	120	174*174*28mm	140*145mm	PP+PS
12	方形暗装-8寸-20W	165-265V/50HZ	20W±10%	0.5	1650Lm±10%	6500K、4000K、3000K	70、80	120	224*224*28mm	185*190mm	PP+PS
13	方形暗装-10寸-24W	165-265V/50HZ	24W±10%	0.5	2050Lm±10%	6500K、4000K、3000K	70、80	120	294*294*28mm	260*265mm	PP+PS
14	圆形暗装-2.5寸-4W	165-265V/50HZ	4W±10%	0.5	320Lm±10%	6500K、4000K、3000K	70、80	120	Φ97*26mm	Φ75*80mm	PP+PS
15	圆形暗装-3.5寸-8W	165-265V/50HZ	8W±10%	0.5	640Lm±10%	6500K、4000K、3000K	70、80	120	Φ117*26mm	Φ95*100mm	PP+PS
16	圆形暗装-4寸-12W	165-265V/50HZ	12W±10%	0.5	1000Lm±10%	6500K、4000K、3000K	70、80	120	Φ144*27mm	Φ115*120mm	PP+PS
17	圆形暗装-6寸-16W	165-265V/50HZ	16W±10%	0.5	1450Lm±10%	6500K、4000K、3000K	70、80	120	Φ177*28mm	Φ145*155mm	PP+PS
18	圆形暗装-8寸-20W	165-265V/50HZ	20W±10%	0.5	1650Lm±10%	6500K、4000K、3000K	70、80	120	Φ220*28mm	Φ185*195mm	PP+PS
19	圆形暗装-10寸-24W	165-265V/50HZ	24W±10%	0.5	2050Lm±10%	6500K、4000K、3000K	70、80	120	Φ296*28mm	Φ260*270mm	PP+PS

2 YEARS WARRANTY

120 lm/w

IP20

CRI ≥90

PF >0.92



Beam angle 120°

SMD

-20°C +40°C

15000h

产品参数 (宽压系列)

序号	产品名称	输入电压	功率±10%	功率因数	光通量±10%	色温 (K)	显指	光束角 (°)	成品尺寸 (mm)	开孔尺寸 (mm)	材质
1	方形明装-4寸-8W	165-265V/50HZ	8W±10%	0.5	680Lm±10%	6500K、4000K、3000K	70、80	120	138*138*28mm		PP+PS
2	方形明装-6寸-12W	165-265V/50HZ	12W±10%	0.5	1000Lm±10%	6500K、4000K、3000K	70、80	120	177*177*29mm		PP+PS
3	方形明装-8寸-18W	165-265V/50HZ	18W±10%	0.5	1550Lm±10%	6500K、4000K、3000K	70、80	120	227*227*30mm		PP+PS
4	方形明装-10寸-24W	165-265V/50HZ	24W±10%	0.5	2050Lm±10%	6500K、4000K、3000K	70、80	120	297*297*30mm		PP+PS
5	圆形明装-4寸-8W	165-265V/50HZ	8W±10%	0.5	680Lm±10%	6500K、4000K、3000K	70、80	120	Φ150*29mm		PP+PS
6	圆形明装-6寸-12W	165-265V/50HZ	12W±10%	0.5	1000Lm±10%	6500K、4000K、3000K	70、80	120	Φ183*29mm		PP+PS
7	圆形明装-8寸-18W	165-265V/50HZ	18W±10%	0.5	1550Lm±10%	6500K、4000K、3000K	70、80	120	Φ225*30mm		PP+PS
8	圆形明装-10寸-24W	165-265V/50HZ	24W±10%	0.5	2050Lm±10%	6500K、4000K、3000K	70、80	120	Φ302*30mm		PP+PS
9	方形暗装-4寸-8W	165-265V/50HZ	8W±10%	0.5	680Lm±10%	6500K、4000K、3000K	70、80	120	135*135*27mm	110*115mm	PP+PS
10	方形暗装-6寸-12W	165-265V/50HZ	12W±10%	0.5	1000Lm±10%	6500K、4000K、3000K	70、80	120	174*174*28mm	140*145mm	PP+PS
11	方形暗装-8寸-18W	165-265V/50HZ	18W±10%	0.5	1550Lm±10%	6500K、4000K、3000K	70、80	120	224*224*28mm	185*190mm	PP+PS
12	方形暗装-10寸-24W	165-265V/50HZ	24W±10%	0.5	2050Lm±10%	6500K、4000K、3000K	70、80	120	294*294*28mm	260*265mm	PP+PS
13	圆形暗装-4寸-8W	165-265V/50HZ	8W±10%	0.5	680Lm±10%	6500K、4000K、3000K	70、80	120	Φ144*27mm	Φ115*120mm	PP+PS
14	圆形暗装-6寸-12W	165-265V/50HZ	12W±10%	0.5	1000Lm±10%	6500K、4000K、3000K	70、80	120	Φ177*28mm	Φ145*155mm	PP+PS
15	圆形暗装-8寸-18W	165-265V/50HZ	18W±10%	0.5	1550Lm±10%	6500K、4000K、3000K	70、80	120	Φ220*28mm	Φ185*195mm	PP+PS
16	圆形暗装-10寸-24W	165-265V/50HZ	24W±10%	0.5	2050Lm±10%	6500K、4000K、3000K	70、80	120	Φ296*28mm	Φ260*270mm	PP+PS

产品信息

应用领域

家居环境: 适用于厨房、浴室、走廊、衣帽间等空间的局部照明, 以及作为夜灯使用, 为家居生活提供便捷且节能的光源。

商业零售: 在小型店铺、展示柜、货架内作为重点照明, 突出商品特色, 提升展示效果。

办公空间: 适用于办公室桌面、会议室的辅助照明, 或是文件柜、储物柜内部照明, 提高工作效率。

公共设施: 如医院的病房、走廊, 学校的教室、图书馆, 以及酒店客房的小范围照明需求。

装饰照明: 因其小巧的设计, 常用于背景墙、艺术品展示、酒吧、咖啡厅等场所的氛围营造。

户外应用: 部分防水等级高的LED小面灯也适用于户外花园、露台、步道的装饰照明。

Application field

Home environment: It is suitable for local lighting of kitchen, bathroom, corridor, cloakroom and other Spaces, and is used as a night light to provide convenient and energy-saving light source for home life.

Commercial retail: In small shops, display cabinets, shelves as a key lighting, highlighting the characteristics of goods, improve the display effect.

Office space: It is suitable for auxiliary lighting of office desktops and meeting rooms, or internal lighting of file cabinets and lockers to improve work efficiency.

Public facilities: such as hospital wards, corridors, school classrooms, libraries, and small lighting needs of hotel rooms.

Decorative lighting: Because of its compact design, it is often used to create the atmosphere of background walls, art displays, bars, cafes and other places.

Outdoor application: Some LED small surface lights with high waterproof grade are also suitable for decorative lighting of outdoor gardens, terraces and walks.





3
YEARS
WARRANTY

150
lm/w

IP20

CRI
≥90

PF
>0.92



Beam angle
120°

SMD

-20℃
+40℃

25000h

LED 射灯类

LED spotlights



● GU10



● MR16



| 相关认证

CQC CB CE LVD RoHS FC UL ERP 2.0



| 产品参数

产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指	产品尺寸	可选阻燃等级	可选材质
GU10/MR16/GU5.3	SWITCH/LINEAR	85-350VAC	3-4W	60-150lm/w	1800-10000K	70-90	∅50*H55mm	HB/V0	PP+PA/PC+PA
GU10/MR16/GU5.3	SWITCH/LINEAR	85-350VAC	4-5W	60-150lm/w	1800-10000K	70-90	∅50*H55mm	HB/V0	PP+PA/PC+PA
GU10/MR16/GU5.3	SWITCH/LINEAR	85-350VAC	5-6W	60-150lm/w	1800-10000K	70-90	∅50*H55mm	HB/V0	PP+PA/PC+PA
GU10/MR16/GU5.3	SWITCH/LINEAR	85-350VAC	6-7W	60-150lm/w	1800-10000K	70-90	∅50*H55mm	HB/V0	PP+PA/PC+PA
GU10/MR16/GU5.3	SWITCH/LINEAR	85-350VAC	7-8W	60-150lm/w	1800-10000K	70-90	∅50*H55mm	HB/V0	PP+PA/PC+PA
GU10/MR16/GU5.3	SWITCH/LINEAR	85-350VAC	9-10W	60-150lm/w	1800-10000K	70-90	∅50*H64mm	HB/V0	PP+PA/PC+PA

| 产品信息

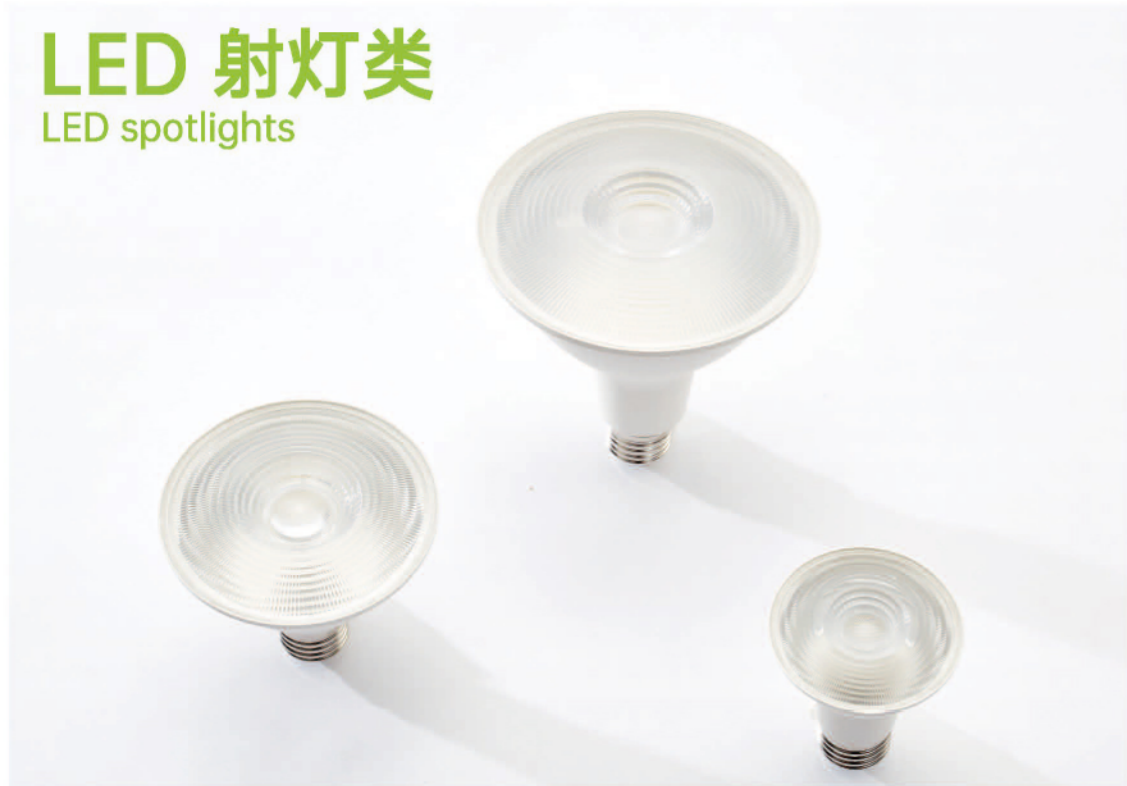
LED GU10
 应用领域: 广泛应用于家居、酒店、办公室、商店展示照明等领域。由于其通用的GU10底座设计, 适配多种标准轨道和固定装置, 特别适合天花板嵌入式或墙面安装, 用于定向照明、强调照明或营造氛围。
 产品优势: 节能高效, 使用寿命长, 发光效率高, 光线指向性强, 色温可调范围广, 易于安装替换, 且通常支持直接交流电输入, 无需外部变压器。

LED MR16
 应用领域: 常见于商业和住宅的装饰性照明, 如展示柜、画廊、餐馆和客厅等。由于其较小的尺寸和灵活的安装方式, MR16射灯特别适合需要精确照明控制和空间节省的场合。
 产品优势: 体积小, 光束角可调, 适合打造聚焦效果, 节能效果显著, 减少热量输出, 改善了传统卤素灯的缺点, 提供更丰富的色彩选项。

LED GU5.3
 应用领域: 主要用于低电压(通常是12V)照明系统, 如家居装饰、游艇、汽车内部照明等。GU5.3射灯因其小巧和低电压特性, 常用于需要精细照明控制的场合。
 产品优势: 低电压工作安全, 散热好, 光效高, 色彩饱和和度佳, 适用于要求严格的照明环境, 如艺术品照明或阅读灯。

LED 射灯类

LED spotlights



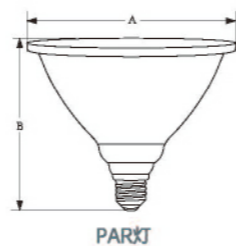
● PAR 灯



● PAR 灯



相关认证



产品参数

产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指	产品尺寸	可选阻燃等级	可选材质
PAR20	SWITCH/LINEAR	85-350VAC	6-7W	60-150lm/w	1800-10000K	70-90	φ63×H85mm	HB/V0	PP+PA/PC+PA
PAR30	SWITCH/LINEAR	85-350VAC	9-10W	60-150lm/w	1800-10000K	70-90	φ95×H92mm	HB/V0	PP+PA/PC+PA
PAR38	SWITCH/LINEAR	85-350VAC	12-14W	60-150lm/w	1800-10000K	70-90	φ120×H135mm	HB/V0	PP+PA/PC+PA

产品信息

LED PAR20

应用领域: 主要应用于需要宽光束、高亮度的商业和住宅照明项目, 如商店展示、餐厅、酒店大堂、户外景观照明等。PAR20以其紧凑的外形和强大的光输出, 成为替代传统PAR灯的理想选择。

产品优势: 高亮度和优秀的光束控制能力, 能有效提升照明效果和空间层次感, 同时保持低能耗和长寿命, 减少了维护成本, 且环保无污染。

Application: It is mainly used in commercial and residential lighting projects requiring wide beam and high brightness, such as store display, restaurant, hotel lobby, outdoor landscape lighting, etc. With its compact form factor and powerful light output, the PAR20 is an ideal alternative to traditional PAR lights.

Advantages: High brightness and excellent beam control ability, can effectively improve the lighting effect and spatial hierarchy, while maintaining low energy consumption and long life, reducing maintenance costs, and environmental protection and pollution-free.





3
YEARS
WARRANTY

150
lm/w

IP20

CRI
≥90

PF
0.92

Beam angle
240°

SMD

-20°C
+40°C

25000h

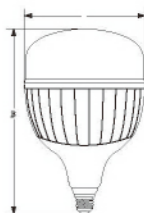
LED 鳍片水滴款

Fin water drop style



● 鳍片水滴款

● 鳍片水滴款



相关认证



产品参数

产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指	产品尺寸	可选阻燃等级	可选材质
鳍片水滴款	SWITCH/LINEAR	85-350VAC	30-40W	60-150lm/w	1800-10000K	70-90	φ92*H170	HB/V0	PP+PA/PC+PA
鳍片水滴款	SWITCH/LINEAR	85-350VAC	40-50W	60-150lm/w	1800-10000K	70-90	φ115*H200	HB/V0	PP+PA/PC+PA
鳍片水滴款	SWITCH/LINEAR	85-350VAC	60-80W	60-150lm/w	1800-10000K	70-90	φ138*H230	HB/V0	PP+PA/PC+PA
鳍片水滴款	SWITCH/LINEAR	85-350VAC	80-100W	60-150lm/w	1800-10000K	70-90	φ158*H260	HB/V0	PP+PA/PC+PA
鳍片水滴款	SWITCH/LINEAR	85-350VAC	120-150W	60-150lm/w	1800-10000K	70-90	φ178*H290	HB/V0	PP+PA/PC+PA

产品信息

产品特性:
 高效散热设计: 采用鳍片式散热结构, 通过增大散热面积来提高热传导效率, 有效降低LED芯片的工作温度, 延长灯具的使用寿命并维持光效稳定。
 水滴造型: 独特的水滴外观设计, 不仅具有审美价值, 还可能具备一定的空气动力学特性, 有助于优化灯具周围的气流, 进一步增强散热效果。
 防眩光技术: 为了适应不同的照明需求, 这类灯具往往配备有防眩光设计, 确保光线柔和均匀, 减少对人眼的直接刺激。
 防水防雾功能: 适用于户外或潮湿环境, 具备IP等级防水和防雾功能, 保证在恶劣天气下仍能稳定工作。
 节能高效: LED光源本身即为节能型, 结合高效的驱动电路, 能大幅度降低能耗, 符合绿色建筑和可持续发展的要求。
 灵活性: 提供多种功率选择 (如100W、150W、200W等), 以及不同的色温和光束角, 满足不同场景的照明需求。

应用领域:
 户外照明: 桥梁、建筑外墙、景观照明、广告牌照明等, 利用其良好的防水防雾性能。
 工业照明: 厂房、车间、仓库、体育场馆等大型室内空间, 需要高强度、长寿命照明的场合。
 商业照明: 购物中心、展览馆、酒店大堂、餐厅等, 既要照明效果也要兼顾美观设计。
 公共设施: 车站、机场、停车场等公共场所, 需要高效节能且维护成本低的照明解决方案。
 体育场所: 室内体育馆、篮球场、游泳池等, 需耐候性好且能提供均匀光照的灯具。

Product specific:
 Efficient heat dissipation design: The fin type heat dissipation structure is used to increase the heat dissipation area to improve the heat transfer efficiency, effectively reduce the working temperature of the LED chip, extend the service life of the lamp and maintain the stability of light efficiency.
 Water drop shape: The unique water drop design not only has aesthetic value, but also may have certain aerodynamic characteristics, which helps to optimize the airflow around the lamp and further enhance the heat dissipation effect.
 Anti-glare technology: In order to adapt to different lighting needs, such lamps are often equipped with anti-glare design to ensure that the light is soft and uniform, reducing the direct stimulation of the human eye.
 Waterproof and anti-fog function: Suitable for outdoor or humid environment, with IP grade waterproof and anti-fog function, to ensure stable work in bad weather.
 Energy-saving and efficient: LED light source itself is energy-saving, combined with efficient drive circuit, can greatly reduce energy consumption, in line with the requirements of green building and sustainable development.
 Flexibility: Provide a variety of power options (such as 100W, 150W, 200W, etc.), as well as different color temperature beam Angle, to meet the lighting needs of different scenes.

Application field
 Outdoor lighting: Bridges, building exterior walls, landscape lighting, billboard lighting, etc., using its good waterproof and anti-fog performance.
 Industrial lighting: factories, workshops, warehouses, stadiums and other large indoor Spaces, need high intensity, long life lighting occasions.
 Commercial lighting: shopping centers, exhibition halls, hotel lobbies, restaurants, etc., require both lighting effects and aesthetic design.
 Public facilities: Stations, airports, parking lots and other public places require energy-efficient and low-maintenance lighting solutions.
 Sports venues: indoor stadiums, basketball courts, swimming pools, etc., need lamps with good weather resistance and can provide uniform light.

LED鸟笼灯 & LED Low bay灯

LED Bird Cage Light & LED Low bay light



鸟笼灯

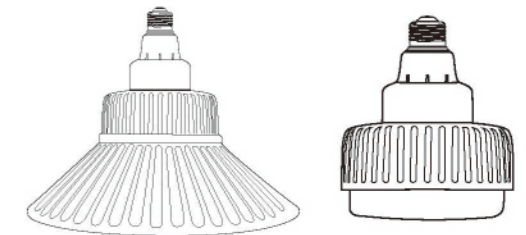


Low bay



相关认证

CQC CB CE LVD **RoHS** FC



产品参数

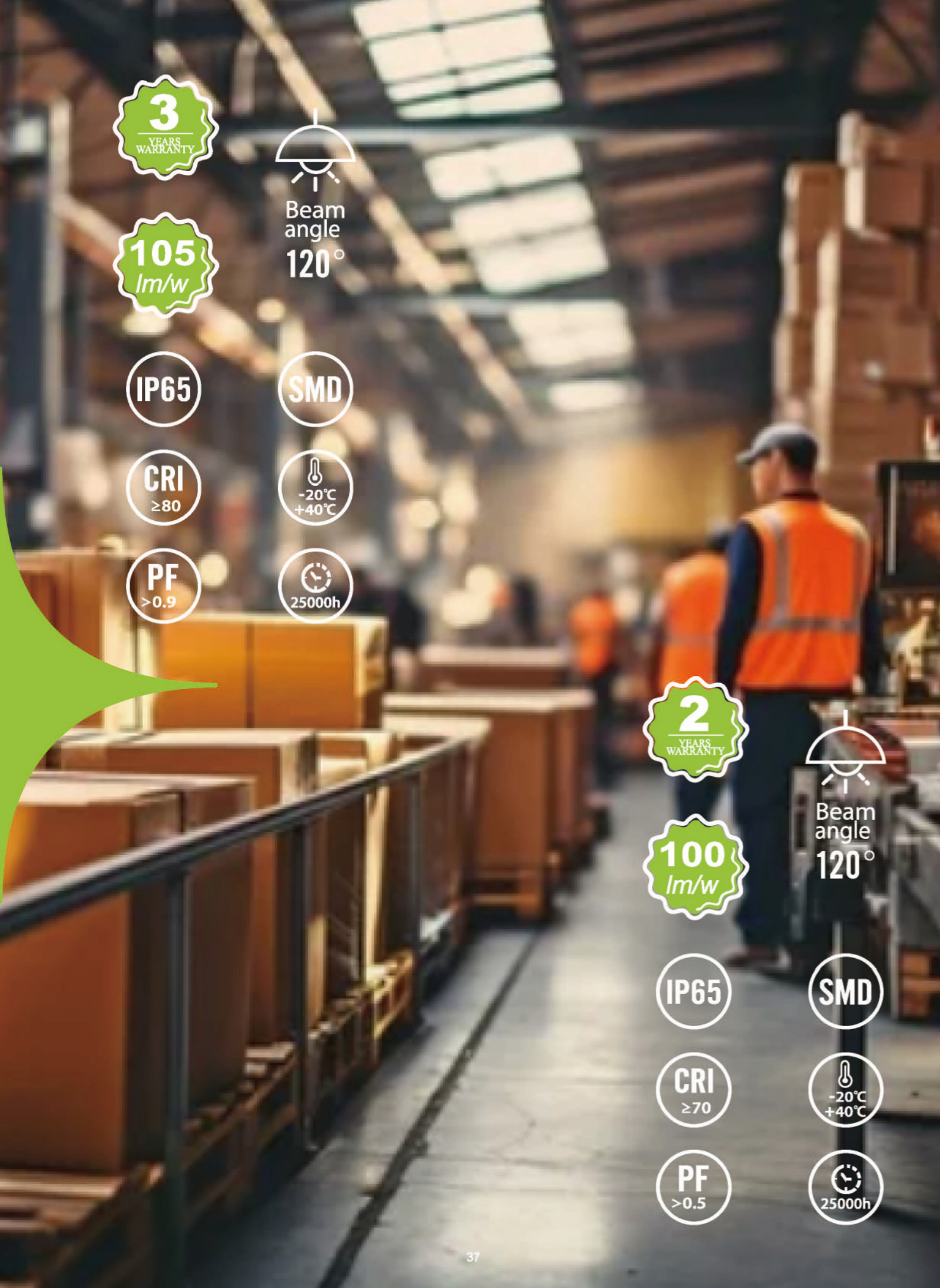
产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指	整灯尺寸	PP罩尺寸	浪涌	灯头
LED LOW BAY 62W	SWITCH	100-240Vac	62W	60-150lm/w	3000-6500k	80	φ144x197mm	φ345*108mm	1.0kv	E27/E40
LED LOW BAY 80W	SWITCH	100-240Vac	80W	60-150lm/w	3000-6500k	80	φ170x209mm	φ368*108mm	1.0kv	E27/E40
LED LOW BAY 100W	SWITCH	100-240Vac	100W	60-150lm/w	3000-6500k	80	φ189x245mm	φ410*117mm	1.0kv	E40
LED LOW BAY 120W	SWITCH	100-240Vac	120W	60-150lm/w	3000-6500k	80	φ189x245mm	φ410*117mm	1.0kv	E40
LED LOW BAY 160W	SWITCH	100-240Vac	160W	60-150lm/w	3000-6500k	80	φ237x260mm	φ498*134mm	1.0kv	E40

产品信息

应用领域:

Low bay灯属工矿灯, 又称高天棚灯, 是一种室内LED灯具, 可以广泛应用在工业厂房、生产车间、商超、体育娱乐场所以及仓库等。工矿灯是现代工业照明的重要组成部分。具有能耗低、高光效、寿命长优点。

In the preparation of financial statements, accountants have a responsibility to ensure that all essential information is disclosed in order to facilitate informed decision-making by users of the statements. If the information disclosed in accordance with accounting standards proves insufficient for users to comprehend the impact of a specific transaction or event on the financial position and operational results of the enterprise, additional necessary information should be provided.



3
YEARS
WARRANTY

105
lm/w

IP65

CRI
≥80

PF
>0.9

Beam angle
120°

SMD

-20°C
+40°C

25000h

2
YEARS
WARRANTY

100
lm/w

IP65

CRI
≥70

PF
>0.5

Beam angle
120°

SMD

-20°C
+40°C

25000h



5
YEARS
WARRANTY



Beam angle
120°

150
lm/w

IP20

SMD

CRI
≥90

-20°C
+40°C

PF
>0.92

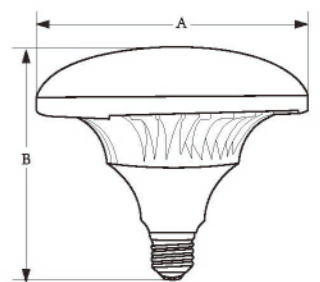
50000h

LED 飞碟灯

LED UFO light



| 相关认证



| 产品参数

产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指	产品尺寸	可选阻燃等级	可选材质
LED飞碟灯	SWITCH/LINEAR	85-350VAC	18-20W	60-150lm/w	1800-10000K	70-90	φ110*H100mm	V2	PC+DIE-CASTING ALUMINUM
LED飞碟灯	SWITCH/LINEAR	85-350VAC	27-30W	60-150lm/w	1800-10000K	70-90	φ130*H120mm	V2	PC+DIE-CASTING ALUMINUM
LED飞碟灯	SWITCH/LINEAR	85-350VAC	36-40W	60-150lm/w	1800-10000K	70-90	φ150*H130mm	V2	PC+DIE-CASTING ALUMINUM
LED飞碟灯	SWITCH/LINEAR	85-350VAC	45-50W	60-150lm/w	1800-10000K	70-90	φ170*H140mm	V2	PC+DIE-CASTING ALUMINUM
LED飞碟灯	SWITCH/LINEAR	85-350VAC	63-70W	60-150lm/w	1800-10000K	70-90	φ190*H145mm	V2	PC+DIE-CASTING ALUMINUM

| 产品信息

LED飞碟灯广泛应用于商业、工业及公共设施等领域，包括但不限于办公室、商场、超市、学校、医院、酒店、餐厅、会议室、展览馆、博物馆、图书馆、体育馆、机场、火车站、地铁站、隧道、桥梁、公园、广场、住宅小区、别墅区、停车场、仓库、工厂车间等场所。
LED UFO lights are widely used in commercial, industrial and public facilities, including but not limited to offices, shopping malls, supermarkets, schools, hospitals, hotels, restaurants, conference rooms, exhibition halls, museums, libraries, gymnasiums, airports, railway stations, subway stations, tunnels, Bridges, parks, squares, residential areas, villa areas, parking lots, warehouses, factories and other places.

3
YEARS
WARRANTY



Beam angle
160°

150
lm/w

IP20

SMD

CRI
≥90

-20°C
+40°C

PF
>0.92

25000h

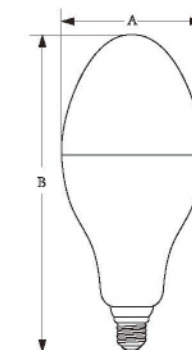
LED 橄榄灯

LED olive light



olive

olive



| 相关认证



| 产品参数

产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指	产品尺寸	可选阻燃等级	可选材质
LED 橄榄灯	SWITCH/LINEAR	85-350VAC	9-10W	60-150lm/w	1800-10000K	70-90	φ 5*H123mm	HB/V0	PP+PA/PC+PA
LED 橄榄灯	SWITCH/LINEAR	85-350VAC	13-15W	60-150lm/w	1800-10000K	70-90	φ 65*H153mm	HB/V0	PP+PA/PC+PA
LED 橄榄灯	SWITCH/LINEAR	85-350VAC	16-18W	60-150lm/w	1800-10000K	70-90	φ 75*H174mm	HB/V0	PP+PA/PC+PA
LED 橄榄灯	SWITCH/LINEAR	85-350VAC	18-20W	60-150lm/w	1800-10000K	70-90	φ 80*H176mm	HB/V0	PP+PA/PC+PA
LED 橄榄灯	SWITCH/LINEAR	85-350VAC	27-30W	60-150lm/w	1800-10000K	70-90	φ 90*H200mm	HB/V0	PP+PA/PC+PA
LED 橄榄灯	SWITCH/LINEAR	85-350VAC	36-40W	60-150lm/w	1800-10000K	70-90	φ 105*H228mm	HB/V0	PP+PA/PC+PA
LED 橄榄灯	SWITCH/LINEAR	85-350VAC	45-50W	60-150lm/w	1800-10000K	70-90	φ 120*H270mm	HB/V0	PP+PA/PC+PA
LED 橄榄灯	SWITCH/LINEAR	85-350VAC	63-70W	60-150lm/w	1800-10000K	70-90	φ 150*H325mm	HB/V0	PP+PA/PC+PA

| 产品信息

LED橄榄灯的应用领域广泛，可用于家庭、办公室、商店、酒店等各种场所。同时也可以用于汽车内部照明、广告牌照明等方面。
LED olive lamps have a wide range of applications and can be used in various places such as homes, offices, shops, hotels and so on. At the same time, it can also be used for automotive interior lighting, billboard lighting and other aspects.



3 YEARS WARRANTY

150 lm/w

IP20

CRI ≥90

PF >0.92



Beam angle 120°

SMD

-20°C +40°C

25000h

LED 一字灯/十字灯

LED Beam lamp/LED Cross light



一字灯

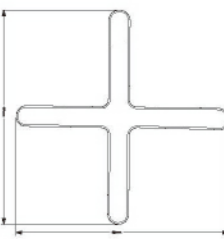


十字灯



相关认证

CQC CB CE LVD RoHS FC UL LISTED



产品参数

产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指	产品尺寸	可选阻燃等级	可选材质
LED 一字灯	SWITCH/LINEAR	85-350VAC	27-32W	60-150lm/w	1800-10000K	70-90	φ45*600mm	HB/V0	PP+PA/PC+PA
LED 十字灯	SWITCH/LINEAR	85-350VAC	54-60W	60-150lm/w	1800-10000K	70-90	φ600*600mm	HB/V0	PP+PA/PC+PA

产品信息

装饰照明: 适用于室内装饰, 如橱柜、展示架、吧台、楼梯扶手下方等, 提供均匀连续的光线, 增加空间的现代感和层次感。
商业照明: 在商店、超市的货架照明、广告招牌背光、标识导引系统中, 一字灯可以提供定向且均匀的光线, 吸引顾客注意。
户外照明: 用于建筑轮廓照明、桥梁装饰、园林景观照明等, 能有效勾勒出物体的线条美。
信号指示: 由于其醒目的十字形, 常用于交通信号、紧急出口指示、安全警示等领域, 提供明确的指示作用。
特殊装饰: 在一些艺术装置、展览展示、舞台灯光设计中, 十字灯可以创造独特的视觉效果, 比如模拟十字路口的场景布置。
商业展示: 用于店铺、展厅的中心商品或艺术品照明, 十字灯能够聚焦视线, 突出展示物品。
室内设计: 在创意室内装饰中, 十字灯可以作为设计元素, 用于客厅、餐厅等区域的特色照明, 增添空间趣味性。
Decorative lighting: suitable for interior decoration, such as cabinets, display shelves, bar counters, under stair handrails, etc., to provide uniform and continuous light and increase the modern sense and layer of space.
Commercial lighting: In the store, supermarket shelf lighting, advertising sign backlight, sign guidance system, the word light can provide directional and uniform light to attract customer attention.
Outdoor lighting: used for architectural outline lighting, bridge decoration, garden landscape lighting, etc., can effectively outline the line beauty of the object.
Working lighting: such as the local lighting under the desk, workstation, and studio, the word lamp can provide concentrated and non-dazzling working light.
Signal indication: Because of its eye-catching cross shape, it is often used in traffic signals, emergency exit instructions, safety warnings and other fields to provide a clear indication.
Special decoration: In some art installations, exhibition displays, stage lighting design, cross lights can create unique visual effects, such as simulated intersection scene layout.
Commercial display: Used for the central goods or art lighting of shops and exhibition halls, cross lights can focus the line of sight and highlight the display of items.
Interior design: In creative interior decoration, cross lights can be used as a design element for the special lighting of the living room, dining room and other areas to add space interest.

LED T5 灯管 LED T5 tube

Product features:

High efficiency and energy saving: The LED T5 lamp has higher energy efficiency, converts more electric energy into light energy, significantly reduces energy consumption, and can save a lot of electricity bills for long-term use.

Long life: LED technology makes the life of the lamp greatly extended, usually up to tens of thousands of hours, far more than ordinary fluorescent tubes, reducing the frequency of replacement and maintenance costs.

Environmental protection and pollution-free: LED lamps do not contain harmful substances such as mercury, reducing the risk of environmental pollution, and waste disposal is easier and environmentally friendly.

Light quality: Provide stable and high-quality light, high color rendering index, good color reduction, is conducive to protecting vision, reduce visual fatigue.

Fast start: The LED tube starts quickly, without preheating, that is, the light is on.

Low heating: Less heat is generated during operation, reducing the thermal impact on the surrounding environment and also improving safety.

Flexible control: easy to achieve dimming control, adapt to different lighting needs and scene atmosphere adjustment.

Strong shock resistance: LED solid state lighting structure, shock resistance is better than traditional lamps, more suitable for transportation and installation in a large vibration environment.

Usage scenario:

Commercial lighting: such as offices, stores, supermarkets, schools, hospitals and other places that need long-term lighting, because of its energy saving and long life characteristics are particularly popular.

Industrial lighting: factories, warehouses and other industrial environments that require high brightness and low maintenance costs.

Public facilities: stations, airports, libraries and other public buildings, not only require energy saving, but also need to ensure good lighting quality.

Home lighting: kitchen, garage, basement and other home Spaces, especially where uniform lighting and space saving are needed.

Display lighting: museums, art galleries, commodity display cases, etc., use their high color rendering to display the true color of items.

Advertising signs: LED T5 lamps are also suitable for advertising light boxes, signboards and other backlight lighting to enhance visual effects.

LED T5 灯管

LED T5 tube

产品优势

高效节能: LED T5灯管的能效更高, 转换更多的电能为光能, 显著降低能源消耗, 长期使用下来能节省大量电费。

长寿命: LED技术使得灯管的寿命大大延长, 通常可达数万小时, 远超普通荧光灯管, 减少了更换频率和维护成本。

环保无污染: LED灯管不含汞等有害物质, 减少了环境污染风险, 且废弃物处理更加容易和环保。

光线质量: 提供稳定且高质量的光线, 显色指数高, 色彩还原性好, 有利于保护视力, 减少视觉疲劳。

低发热: 运行时产生的热量较少, 降低了对周围环境的热影响, 也提高了安全性。

控制灵活: 易于实现调光控制, 适应不同的照明需求和场景氛围调节。

抗震性强: LED固态照明结构, 抗震性优于传统灯管, 更适合运输和安装在震动较大的环境中。

可安装的使用场景包括

商业照明: 如办公室、商店、超市、学校、医院等需要长时间照明的场所, 因其节能和长寿命特性特别受欢迎。

工业照明: 工厂、仓库等需要高亮度、低维护成本的工业环境。

公共设施: 车站、机场、图书馆等公共建筑, 不仅要求节能, 还需保证良好的照明质量。

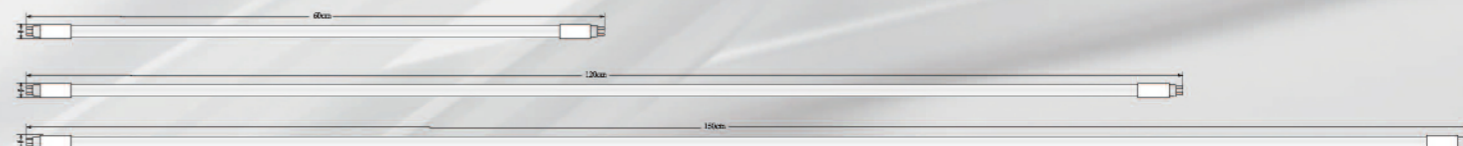
家居照明: 厨房、车库、地下室等家居空间, 特别是需要均匀照明和节省空间的地方。

展示照明: 博物馆、艺术画廊、商品展示柜等, 利用其高显色性展示物品的真实颜色。

广告标识: LED T5灯管也适用于广告灯箱、招牌等背光照明, 提升视觉效果。



Beam angle
230°



CB CE RoHS INMETRO

产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指	产品尺寸 含针脚 (mm)	可选阻感 等级	插头可选型号	插头可选材质	可选管材	输入方式
LED-T5-0.6m-8W	Switch	85-277Vac	8W	85-160lm/w	2700-6500K	70-95	Φ16×562	HB/V0	G5	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
LED-T5-0.6m-10W	Switch	85-277Vac	10W	85-160lm/w	2700-6500K	70-95	Φ16×562	HB/V0	G5	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
LED-T5-1.2m-16W	Switch	85-277Vac	16W	85-160lm/w	2700-6500K	70-95	Φ16×1162	HB/V0	G5	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
LED-T5-1.2m-18W	Switch	85-277Vac	18W	85-160lm/w	2700-6500K	70-95	Φ16×1162	HB/V0	G5	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
LED-T5-1.2m-20W	Switch	85-277Vac	20W	85-160lm/w	2700-6500K	70-95	Φ16×1162	HB/V0	G5	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
LED-T5-1.2m-24W	Switch	85-277Vac	24W	85-160lm/w	2700-6500K	70-95	Φ16×1162	HB/V0	G5	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
LED-T5-1.5m-20W	Switch	85-277Vac	20W	85-160lm/w	2700-6500K	70-95	Φ16×1462	HB/V0	G5	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
LED-T5-1.5m-24W	Switch	85-277Vac	24W	85-160lm/w	2700-6500K	70-95	Φ16×1462	HB/V0	G5	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
LED-T5-1.5m-28W	Switch	85-277Vac	28W	85-160lm/w	2700-6500K	70-95	Φ16×1462	HB/V0	G5	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双

LED T8 玻璃灯管

LED T8 glass lamp

产品优势

高效节能: LED T8灯管能效更高, 节能效果显著, 能够减少50%或更多的能源消耗, 长期使用下能大幅降低电费开支。

长寿命: LED T8灯管的寿命长达50,000小时以上, 远超荧光灯管, 减少了更换频率, 降低了维护成本。

即时启动与无闪烁: LED灯管开启迅速, 无需预热, 且光线稳定无闪烁, 有益于保护视力, 避免视觉疲劳。

环保安全: 不含汞等有害物质, 对环境友好, 废弃处理更为安全简单。

高光效与色彩表现: 提供高流明输出, 光效卓越, 同时具有良好的色彩还原能力, 适用于需要准确色彩呈现的场合。

耐用性: 采用玻璃材质, 虽然不如环氧树脂LED灯管耐冲击, 但依然具备一定的机械强度, 适合多数常规使用环境。

散热设计: 虽然玻璃材质可能散热性不如铝制外壳, 但现代LED T8玻璃灯管通过优化设计, 也能确保良好的散热性能, 以维持长久的光通量。

可安装的使用场景包括

商业空间: 如办公区域、零售店铺、购物中心等, 提供均匀舒适的光照环境, 同时满足节能减排的需求。

工业应用: 在工厂、仓库等需要长时间照明的工业场所, 利用其节能和长寿命的优势。

公共设施: 火车站、学校、医院等公共建筑, 不仅追求节能, 也重视照明质量与维护便利性。

家居照明: 厨房、书房、走廊等家庭区域, 适合替换传统荧光灯, 提升照明品质。

展示照明: 美术馆、展览馆等需要高显色性的展示区域, 以真实展现展品色彩。

综上所述, LED T8玻璃灯管凭借其高效的能源使用、持久的寿命、环保特性和良好的照明效果, 广泛适用于多种室内照明场景, 是现代化照明升级的理想选择。

5 YEARS WARRANTY

160 lm/w

IP65

CRI >70

IK08

Beam angle 90°

SMD

-20°C +40°C

50000h

PF >0.92



ERP 2.0 CB CE FC RoHS LVD UL US

产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指	产品尺寸 合针脚 (mm)	可选阻燃 等级	灯头可选型号	灯头可选材质	可选管材	输入方式
ERP-F-T8-0.6m-10W	Switch	200-240Vac	10W	ERP2.0-F级	3000-6500K	80-95	Φ28×603	HB/VO	G13	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单
ERP-F-T8-1.2m-18W	Switch	200-240Vac	18W	ERP2.0-F级	3000-6500K	80-95	Φ28×1213	HB/VO	G13	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单
ERP-F-T8-1.5m-24W	Switch	200-240Vac	24W	ERP2.0-F级	3000-6500K	80-95	Φ28×1513	HB/VO	G13	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单
ERP-E-T8-0.6m-8W	Switch	200-240Vac	8W	ERP2.0-E级	3000-6500K	80-95	Φ28×603	HB/VO	G13	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单
ERP-E-T8-1.2m-16W	Switch	200-240Vac	16W	ERP2.0-E级	3000-6500K	80-95	Φ28×1213	HB/VO	G13	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单
ERP-E-T8-1.5m-20W	Switch	200-240Vac	20W	ERP2.0-E级	3000-6500K	80-95	Φ28×1513	HB/VO	G13	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单
ERP-D-T8-0.6m-6.5W	Switch	200-240Vac	6.5W	ERP2.0-D级	3000-6500K	80-95	Φ28×603	HB/VO	G13	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单
ERP-D-T8-1.2m-13.5W	Switch	200-240Vac	13.5W	ERP2.0-D级	3000-6500K	80-95	Φ28×1213	HB/VO	G13	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单
ERP-D-T8-1.5m-17W	Switch	200-240Vac	17W	ERP2.0-D级	3000-6500K	80-95	Φ28×1513	HB/VO	G13	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单
ERP-C-T8-0.6m-6W	Switch	200-240Vac	6W	ERP2.0-C级	3000-6500K	80-95	Φ28×603	HB/VO	G13	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单
ERP-C-T8-1.2m-11.5W	Switch	200-240Vac	11.5W	ERP2.0-C级	3000-6500K	80-95	Φ28×1213	HB/VO	G13	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单
ERP-C-T8-1.5m-15W	Switch	200-240Vac	15W	ERP2.0-C级	3000-6500K	80-95	Φ28×1513	HB/VO	G13	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单
ERP-B-T8-0.6m-5.5W	Switch	200-240Vac	5.5W	ERP2.0-B级	3000-6500K	80-95	Φ28×603	HB/VO	G13	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单
ERP-B-T8-1.2m-10W	Switch	200-240Vac	10W	ERP2.0-B级	3000-6500K	80-95	Φ28×1213	HB/VO	G13	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单
ERP-B-T8-1.5m-13.5W	Switch	200-240Vac	13.5W	ERP2.0-B级	3000-6500K	80-95	Φ28×1513	HB/VO	G13	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单

产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指
LED-T8-0.6m-8W	Switch	85-277Vac	8W	85-180lm/w	3000-10000K	70-95
LED-T8-0.6m-9W	Switch	85-277Vac	9W	85-180lm/w	3000-10000K	70-95
LED-T8-0.6m-10W	Switch	85-277Vac	10W	85-180lm/w	3000-10000K	70-95
LED-T8-0.6m-12W	Switch	85-277Vac	12W	85-180lm/w	3000-10000K	70-95
LED-T8-0.6m-15W	Switch	85-277Vac	15W	85-180lm/w	3000-10000K	70-95
LED-T8-0.9m-12W	Switch	85-277Vac	12W	85-180lm/w	3000-10000K	70-95
LED-T8-0.9m-15W	Switch	85-277Vac	15W	85-180lm/w	3000-10000K	70-95
LED-T8-0.9m-18W	Switch	85-277Vac	18W	85-180lm/w	3000-10000K	70-95
LED-T8-0.9m-20W	Switch	85-277Vac	20W	85-180lm/w	3000-10000K	70-95
LED-T8-1.2m-16W	Switch	85-277Vac	16W	85-200lm/w	3000-10000K	70-95
LED-T8-1.2m-18W	Switch	85-277Vac	18W	85-200lm/w	3000-10000K	70-95
LED-T8-1.2m-20W	Switch	85-277Vac	20W	85-200lm/w	3000-10000K	70-95
LED-T8-1.2m-24W	Switch	85-277Vac	24W	85-180lm/w	3000-10000K	70-95
LED-T8-1.2m-28W	Switch	85-277Vac	28W	85-180lm/w	3000-10000K	70-95
LED-T8-1.2m-30W	Switch	85-277Vac	30W	85-180lm/w	3000-10000K	70-95
LED-T8-1.2m-36W	Switch	85-277Vac	36W	85-150lm/w	3000-10000K	70-95
LED-T8-1.2m-40W	Switch	85-277Vac	40W	85-150lm/w	3000-10000K	70-95
LED-T8-1.2m-50W	Switch	85-277Vac	50W	85-150lm/w	3000-10000K	70-95
LED-T8-1.5m-24W	Switch	85-277Vac	24W	85-160lm/w	3000-10000K	70-95
LED-T8-1.5m-30W	Switch	85-277Vac	30W	85-150lm/w	3000-10000K	70-95
LED-T8-1.5m-40W	Switch	85-277Vac	40W	85-150lm/w	3000-10000K	70-95
LED-T8-1.5m-50W	Switch	85-277Vac	50W	85-150lm/w	3000-10000K	70-95
LED-T8-2.4m-40W	Switch	85-277Vac	40W	100-150lm/w	3000-10000K	70-95
LED-T8-2.4m-60W	Switch	85-277Vac	60W	100-150lm/w	3000-10000K	70-95

产品尺寸 含针脚 (mm)	可选阻燃 等级	堵头可选型号	堵头可选材质	可选管材	输入方式
Φ28×603	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×603	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×603	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×603	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×603	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×908	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×908	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×908	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×908	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×908	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×1213	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×1213	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×1213	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×1213	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×1213	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×1213	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×1213	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×1213	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×1213	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×1213	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×1513	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×1513	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×1513	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×1513	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×1513	HB/V0	G13、FA8	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×2382 /Φ28×2388	HB/V0	G13、FA8、R17d	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双
Φ28×2382 /Φ28×2388	HB/V0	G13、FA8、R17d	PC/PA/PBT/PC合金/铝	玻璃管/覆膜管	单/双

LED T8 铝塑管、PC管、纳米管、套铝管
LED T8 aluminum-plastic tube, PC tube, nanotube, aluminum tube

LED T8 Aluminum-Plastic Tube:

Product Advantages: By combining the insulating properties of plastic with the heat dissipation capabilities of aluminum, the outer plastic shell safeguards the internal aluminum, thereby enhancing the mechanical strength and corrosion resistance of the lamp. Its excellent heat dissipation performance contributes to extending the lifespan of LEDs while maintaining a low operating temperature. The appearance is aesthetically pleasing, offering a variety of surface treatment options, such as two-color transparency, two-color diffuser, and more.

Application Scenario: Ideal for commercial lighting, office environments, schools, hospitals, and other indoor areas with specific requirements for lighting quality and appearance, particularly in environments that demand good heat dissipation and high durability.

LED T8 PC Tube:

Product Advantages: Constructed from polycarbonate (PC), it boasts an ultra-high light transmittance and excellent weather resistance, making it durable, lightweight, and resistant to breakage. PC tubes can be fabricated into two-color tubes to achieve unique lighting effects and can also be easily molded into various shapes. It exhibits strong shock resistance and impact resistance.

Application Scenario: Suitable for homes, stores, warehouses, and other lighting environments that require high impact resistance or specific light effects, as well as areas with stringent safety regulations, such as children's rooms, sports fields, and more.

LED T8 Nanotubes:

Product Advantage: Typically refers to the utilization of nanotechnology to enhance the material's performance, potentially including improved light efficiency, augmented heat dissipation, or increased strength and durability of the material itself. Nanotubes may offer more efficient light output, superior energy efficiency, or specialized surface treatments to improve cleanliness and dust resistance.

Application Scenario: Ideal for locations with stringent demands for lighting efficiency and cleanliness maintenance, such as clean rooms, laboratories, hospital operating rooms, and more, or for high-end lighting applications

LED T8 铝塑管、PC管、纳米管、套铝管

LED T8 aluminum-plastic tube, PC tube, nanotube, aluminum tube

产品优势及可安装的使用场景

LED T8 铝塑管:

产品优势: 结合了塑料的绝缘性和铝的散热性, 外层塑料保护内部铝材, 提高了灯管的机械强度和抗腐蚀性。良好的散热性能有助于提高LED的使用寿命, 同时保持较低的工作温度。外观上通常更为美观, 有多种表面处理选项, 如双色透明、双色扩光等。

应用场景: 适用于商业照明、办公环境、学校、医院等对灯光质量和外观有一定要求的室内场所, 特别是在需要良好散热和较高耐用性的环境中。

LED T8 PC管:

产品优势: 由聚碳酸酯(PC)制成, 具有极高的透光率和良好的耐候性, 不易破碎, 重量轻。PC管可以做成双色管, 实现特殊照明效果, 同时也易于加工成各种形状。防震、抗冲击能力强。

应用场景: 适用于家庭、商店、仓库等需要较强耐冲击性或特定光效的照明环境, 以及对安全要求较高的场所, 如儿童房、运动场等。

LED T8 纳米管:

产品优势: 通常指采用纳米技术改善材料性能的灯管, 可能包括提高光效、增强散热或增强材料本身的强度和耐久性。纳米管可能具有更高效的光输出、更好的节能效果或特殊的表面处理以提高清洁度和防尘性。

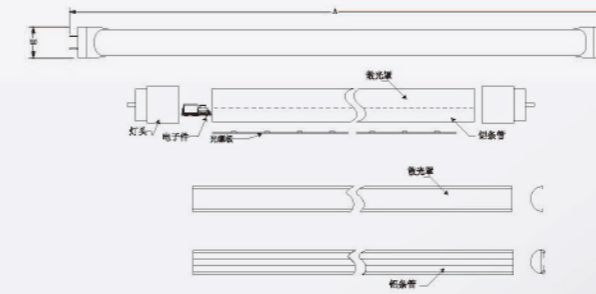
应用场景: 适合于对照明效率和清洁维护有高要求的场所, 如无尘室、实验室、医院手术室等, 或需要特殊功能如抗菌、自清洁的高端照明应用。

LED T8 套铝管 (全塑内插铝外壳):

产品优势: 这种结构设计结合了全塑管的绝缘性和内置铝材的高效散热, 外层为塑料, 内含铝材作为散热核心, 既保证了安全绝缘, 又提升了散热性能, 且组装工艺相对简单, 性价比高。通常重量较轻, 具有较好的耐用性和美观性。

应用场景: 广泛应用于商业照明、办公室、学校、医院等需要高效照明和现代外观设计的场所, 尤其适合那些对灯具重量敏感或有特殊散热需求的环境。

铝塑灯管内部结构图



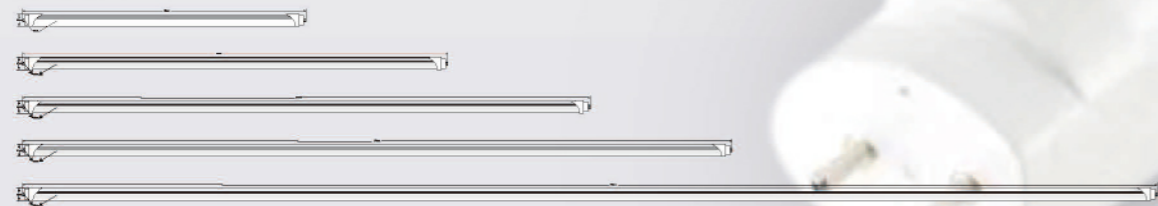
PC灯管 纳米灯管内部结构图



塑套铝灯管内部结构图



铝塑灯管



PC灯管 纳米灯管



塑套铝灯管



产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指	产品尺寸 含针脚 (mm)	可选阻燃 等级	堵头可选材质	可选管材	灯头	输入方式
PC-T8-0.6m-8W	Switch	85-277Vac	8W	100-200lm/w	2700-10000K	70-95	Φ28×603	V2/V0	PC/PA/PBT/PC合金/铝	PC、纳米、PC套铝	G13、FA8	单/双
PC-T8-0.6m-9W	Switch	85-277Vac	9W	100-200lm/w	2700-10000K	70-95	Φ28×603	V2/V0	PC/PA/PBT/PC合金/铝	PC、纳米、PC套铝	G15、FA8	单/双
PC-T8-0.6m-10W	Switch	85-277Vac	10W	100-200lm/w	2700-10000K	70-95	Φ28×603	V2/V0	PC/PA/PBT/PC合金/铝	PC、纳米、PC套铝	G13、FA8	单/双
PC-T8-0.9m-12W	Switch	85-277Vac	12W	100-200lm/w	2700-10000K	70-95	Φ28×908	V2/V0	PC/PA/PBT/PC合金/铝	PC、纳米、PC套铝	G13、FA8	单/双
PC-T8-0.9m-15W	Switch	85-277Vac	15W	100-200lm/w	2700-10000K	70-95	Φ28×908	V2/V0	PC/PA/PBT/PC合金/铝	PC、纳米、PC套铝	G13、FA8	单/双
PC-T8-1.2m-16W	Switch	85-277Vac	16W	100-200lm/w	2700-10000K	70-95	Φ28×1213	V2/V0	PC/PA/PBT/PC合金/铝	PC、纳米、PC套铝	G13、FA8	单/双
PC-T8-1.2m-18W	Switch	85-277Vac	18W	100-200lm/w	2700-10000K	70-95	Φ28×1213	V2/V0	PC/PA/PBT/PC合金/铝	PC、纳米、PC套铝	G13、FA8	单/双
PC-T8-1.2m-20W	Switch	85-277Vac	20W	100-200lm/w	2700-10000K	70-95	Φ28×1213	V2/V0	PC/PA/PBT/PC合金/铝	PC、纳米、PC套铝	G13、FA8	单/双
PC-T8-1.5m-20W	Switch	85-277Vac	20W	100-200lm/w	2700-10000K	70-95	Φ28×1513	V2/V0	PC/PA/PBT/PC合金/铝	PC、纳米、PC套铝	G13、FA8	单/双
PC-T8-1.5m-24W	Switch	85-277Vac	24W	100-200lm/w	2700-10000K	70-95	Φ28×1513	V2/V0	PC/PA/PBT/PC合金/铝	PC、纳米、PC套铝	G13、FA8	单/双

产品名称	可选方案类别	电压	可选功率	可选光效	可选色温	可选显指
LS-T8-0.6m-10W	Switch	85-277Vac	10W	100-160lm/w	2700-10000K	70-95
LS-T8-0.6m-15W	Switch	85-277Vac	15W	100-160lm/w	2700-10000K	70-95
LS-T8-0.6m-18W	Switch	85-277Vac	18W	100-160lm/w	2700-10000K	70-95
LS-T8-0.9m-15W	Switch	85-277Vac	15W	100-160lm/w	2700-10000K	70-95
LS-T8-0.9m-20W	Switch	85-277Vac	20W	100-160lm/w	2700-10000K	70-95
LS-T8-0.9m-24W	Switch	85-277Vac	24W	100-160lm/w	2700-10000K	70-95
LS-T8-1.2m-20W	Switch	85-277Vac	20W	100-160lm/w	2700-10000K	70-95
LS-T8-1.2m-24W	Switch	85-277Vac	24W	100-160lm/w	2700-10000K	70-95
LS-T8-1.2m-30W	Switch	85-277Vac	30W	100-160lm/w	2700-10000K	70-95
LS-T8-1.2m-36W	Switch	85-277Vac	36W	100-160lm/w	2700-10000K	70-95
LED-T8-1.5m-24W	Switch	85-277Vac	24W	100-160lm/w	2700-10000K	70-95
LED-T8-1.5m-36W	Switch	85-277Vac	36W	100-160lm/w	2700-10000K	70-95
LED-T8-1.5m-54W	Switch	85-277Vac	54W	100-160lm/w	2700-10000K	70-95
LED-T8-2.4m-40W	Switch	85-277Vac	40W	100-160lm/w	2700-10000K	70-95
LED-T8-2.4m-60W	Switch	85-277Vac	60W	100-160lm/w	2700-10000K	70-95

产品尺寸 含针脚 (mm)	可选阻燃 等级	堵头可选材质	可选管材	灯头	输入方式
32×28×603	V2/V0	PC/PA/PBT/PC合金/铝	铝塑	G13、FA8	单/双
32×28×603	V2/V0	PC/PA/PBT/PC合金/铝	铝塑	G13、FA8	单/双
32×28×603	V2/V0	PC/PA/PBT/PC合金/铝	铝塑	G13、FA8	单/双
32×28×908	V2/V0	PC/PA/PBT/PC合金/铝	铝塑	G13、FA8	单/双
32×28×908	V2/V0	PC/PA/PBT/PC合金/铝	铝塑	G13、FA8	单/双
32×28×908	V2/V0	PC/PA/PBT/PC合金/铝	铝塑	G13、FA8	单/双
32×28×1213	V2/V0	PC/PA/PBT/PC合金/铝	铝塑	G13、FA8	单/双
32×28×1213	V2/V0	PC/PA/PBT/PC合金/铝	铝塑	G13、FA8	单/双
32×28×1213	V2/V0	PC/PA/PBT/PC合金/铝	铝塑	G13、FA8	单/双
32×28×1213	V2/V0	PC/PA/PBT/PC合金/铝	铝塑	G13、FA8	单/双
32×28×1513	V2/V0	PC/PA/PBT/PC合金/铝	铝塑	G13、FA8	单/双
32×28×1513	V2/V0	PC/PA/PBT/PC合金/铝	铝塑	G13、FA8	单/双
32×28×1513	V2/V0	PC/PA/PBT/PC合金/铝	铝塑	G13、FA8	单/双
32×28×2382 /32×28×2388	V2/V0	PC/PA/PBT/PC合金/铝	铝塑	G13、FA8、R17d	单/双
32×28×2382 /32×28×2388	V2/V0	PC/PA/PBT/PC合金/铝	铝塑	G13、FA8、R17d	单/双

LED自主学习组网雷达感应灯管 LED self-learning networking radar sensor tube

Product features:

Intelligent management: Through AI technology and Ad hoc networking technology, the lamp can be automatically connected to form a network, which is convenient for centralized management and remote control

Adaptive adjustment: Intelligent brightness adjustment according to the environmental light, people density and other conditions to optimize the lighting effect

Data collection and analysis: Collect lighting data, analyze it through AI algorithms, optimize energy use strategies, and predict maintenance needs

Scalability and flexibility: When lights are added or removed, the network can be automatically reconfigured to adapt to environmental changes

Remote control and monitoring: through the cloud platform or mobile devices to remotely monitor the lamp status, switch control, fault alarm

Main application scenario:

Parking lot Energy saving and emission reduction: Through intelligent sensing technology, such as radar or infrared sensing, the AI Ad hoc lamp can automatically reduce the brightness or turn off when there is no vehicle or personnel activity, and quickly light up when sensing a vehicle or pedestrian approach, thereby greatly reducing energy consumption and achieving an energy saving rate of up to 46%-70%, which is in line with the pursuit of energy saving and "dual carbon" goals in modern cities.

Intelligent control and management:

With the help of AI algorithms and cloud platforms, the lighting system of the parking lot can achieve remote control, real-time monitoring and data analysis, such as dynamically adjusting the lighting strategy according to the actual use of the parking lot, automatically scheduling the lighting intensity and time period, and even adjusting the lighting layout in advance through predictive analysis to improve management efficiency.

Improved safety:

Automated lighting response can ensure that vehicles and pedestrians enter the area with sufficient light, reduce the safety risks caused by insufficient lighting, at the same time, the intelligent system can detect and report the fault tube in time to ensure the stable operation of the parking lot lighting system.

Ad-hoc networking convenience:

Ad-hoc networking technology allows each light tube to be automatically connected to form a network, without complex wiring and Settings, even if the parking lot is large, it is convenient to add or replace the light tube, reducing installation and maintenance costs.

Optimize user experience:

Smart lighting can automatically adjust according to the ambient light, creating a more comfortable parking environment. For example, the wave lighting mode ensures that the vehicle path is always bright, while the surrounding area remains energy efficient, saving energy without affecting the driving line of sight.

Data-driven maintenance:

Lighting data collected by AI systems can help managers predict maintenance needs and schedule repairs or replacements in advance, reducing the inconvenience and safety hazards caused by lamp failures.

Other usage scenarios:

Smart city street lighting: large-scale deployment, intelligent regulation, adjust brightness according to traffic flow and weather.

Large commercial complex:

complex lighting system management, improve operational efficiency, reduce operation and maintenance costs.

Park and scenic lighting: Optimize landscape lighting effects while achieving remote monitoring and energy saving.

Office buildings:

combined with office hours, people flow automatically adjust the lighting, improve employee comfort and energy saving and emission reduction.

Smart home: As part of the smart home system, it is linked with other smart devices to create a personalized lighting environment.

LED自主学习组网雷达感应灯管

LED self-learning networking radar sensor tube

产品信息

智能化管理: 通过AI技术和自组网技术, 灯管之间能自动连接形成网络, 便于集中管理和远程控制

自适应调整: 可根据环境光线、人流密度等条件智能调节亮度, 优化照明效果

数据收集与分析: 收集照明数据, 通过AI算法分析, 优化能源使用策略, 预测维护需求

扩展性与灵活性: 新增或移除灯管时, 网络能自动重新配置, 适应环境变化

远程控制与监测: 通过云平台或移动设备远程监控灯管状态, 进行开关控制、故障报警

主要使用场景: 停车场

停车场

节能减排: 通过智能感应技术, 如雷达或红外感应, AI自组网灯管能够在无车辆或人员活动时自动降低亮度或关闭, 当感应到车辆或行人靠近时迅速点亮, 从而大幅度降低能耗, 实现高达46%-70%的节能率, 符合现代城市对节能减排和“双碳”目标的追求。

智能控制与管理: 借助AI算法和云平台, 停车场的照明系统可以实现远程控制、实时监控和数据分析, 比如根据停车场的实际使用情况动态调整照明策略, 自动调度照明强度和时段, 甚至可以通过预测分析来提前调整照明布局, 提高管理效率。

提高安全性: 自动化的照明响应可以确保车辆和行人进入区域时有充足的光线, 减少因照明不足导致的安全隐患, 同时, 智能系统能够及时发现并报告故障灯管, 保障停车场照明系统的稳定运行。

自组网便捷性: 自组网技术让每个灯管都能自动连接形成网络, 无需复杂的布线和设置, 即使停车场面积庞大, 新增或替换灯管也很方便, 减少了安装和维护成本。

优化用户体验: 智能照明可以根据环境光线自动调节, 创造更加舒适的停车环境。例如, 波浪照明模式确保车辆行驶路径始终明亮, 而周围区域保持节能状态, 既节能又不影响驾驶视线。

数据驱动的维护: AI系统收集的照明数据可以帮助管理者预测维护需求, 提前安排维修或更换, 减少因灯具故障导致的不便和安全隐患。

其他使用场景:

智慧城市街道照明: 大规模部署, 实现智能调控, 根据交通流量和天气调节亮度。

大型商业综合体: 复杂照明系统管理, 提高运营效率, 降低运维成本。

园区与景区照明: 优化景观照明效果, 同时实现远程监控和节能。

办公楼宇: 结合办公时间、人流量自动调整照明, 提高员工舒适度和节能减排。

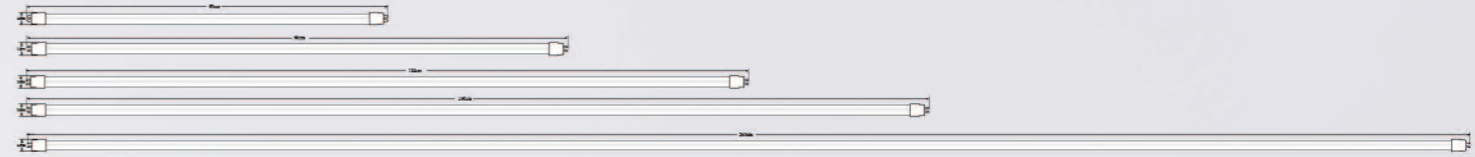
智能家居: 作为智能家庭系统的一部分, 与其他智能设备联动, 创造个性化照明环境。



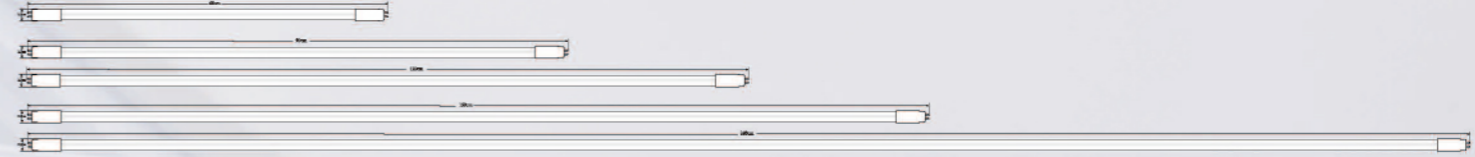
Beam angle
120°



短堵头



长堵头



产品名称	方案可选	感应方式可选	智能模块型号可选	电压	可选功率	可选光效	可选色温	可选显指	产品尺寸含针脚 (mm)	可选阻燃等级	堵头可选型号	堵头可选材质	可选管材	输入方式
LED-ZNDG-T8-0.6m-9W	SWITCH	雷达感应5.8G/10.5G	自主学习组网/红外遥控	85-277VAC	9W	100-180lm/w	3000-10000K	70-95	φ28×603	HB/VO	G13/FA8	PC/PA/PBT/PC合金	玻璃罩/PC罩/球罩/透镜罩	单/双
LED-ZNDG-T8-0.9m-15W	SWITCH	雷达感应5.8G/10.5G	自主学习组网/红外遥控	85-277VAC	15W	100-180lm/w	3000-10000K	70-95	φ28×908	HB/VO	G13/FA8	PC/PA/PBT/PC合金	玻璃罩/PC罩/球罩/透镜罩	单/双
LED-ZNDG-T8-1.2m-16W	SWITCH	雷达感应5.8G/10.5G	自主学习组网/红外遥控	85-277VAC	16W	100-180lm/w	3000-10000K	70-95	φ28×1213	HB/VO	G13/FA8	PC/PA/PBT/PC合金	玻璃罩/PC罩/球罩/透镜罩	单/双
LED-ZNDG-T8-1.2m-18W	SWITCH	雷达感应5.8G/10.5G	自主学习组网/红外遥控	85-277VAC	18W	100-180lm/w	3000-10000K	70-95	φ28×1213	HB/VO	G13/FA8	PC/PA/PBT/PC合金	玻璃罩/PC罩/球罩/透镜罩	单/双
LED-ZNDG-T8-1.5m-24W	SWITCH	雷达感应5.8G/10.5G	自主学习组网/红外遥控	85-277VAC	24W	100-180lm/w	3000-10000K	70-95	φ28×1513	HB/VO	G13/FA8	PC/PA/PBT/PC合金	玻璃罩/PC罩/球罩/透镜罩	单/双

