



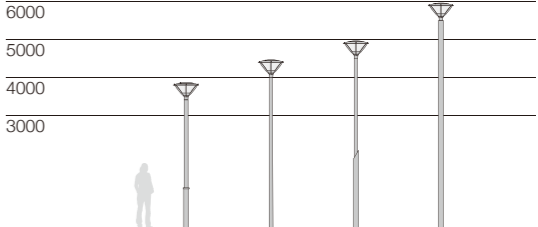
T-05

KLED



T-05

40-75W



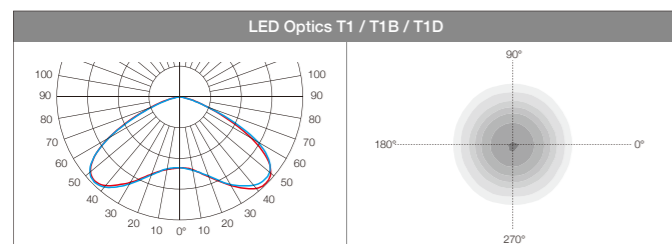
简述 Description



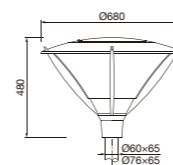
- 铝压铸灯体外壳，PC棱纹设计透明塑料罩
- 高透光PC透镜，具有高视觉舒适性和均匀配光透镜，供多种不同配光选择
- 高性能LED芯片，驱动有0-10V / DALI / 编程电源选择，20KV浪涌保护器
- 灯具光源设置在顶部，采用ZHAGA PCB板模组，替换方便
- 防紫外线聚氨酯塑料喷涂表面，盐雾测试可以达1000小时以上
- 无生物蓝光危害风险，符合EN62471: 2008标准
- 道路灯智能远程控制系统可选，可以与远程管理系统兼容
- 所有外部螺钉均为304不锈钢材质

- Die-casting aluminium body, PC prism transparent diffuser.
- Optics with PC lens with high visual comfortable and uniform lighting distribution, multiple light distribution options.
- High quality LED chips, Driver with 0-10V/DALI/programmed options, and with surge protection up to 20KV.
- The light source of the lighting is set at the top, and it is easy to replace by using zhaga PCB board.
- 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.
- Street lighting control used with smart control technology. It can be compatible with remote management system.
- All external screws are made of 304 stainless steel.

应用透镜 Optics application



技术参数 Technology data



T-05

Code	Power	LED Qty	Optics	Packing Size	Weight	Pcs/20"	Pcs/40"
LED chips - 3535/5050							
T-05LED40-32	40W	32	T1	700*700*490	11.5	104	221
T-05LED60-32	60W	32	T1	700*700*490	11.5	104	221
LED chips - 3030							
T-05LED40-56	40W	56	T1D	700*700*490	11.5	104	221
T-05LED60-112	60W	112	T1B	700*700*490	11.5	104	221
T-05LED75-112	75W	112	T1B	700*700*490	11.5	104	221

光源板采用zhaga板设计，置于灯具上部向下投射，灯具散热佳，同时在光源外部增加扩散透明板，使光线更加柔和，有效解决眩光问题

The light source board adopts zhaga board design, which is placed on the upper part, it effectively solves the heat dissipation problem of the lighting, the diffusion transparent plate is added outside the light source to make the light more comfortable.

可选配件 Accessories options

	Code
防水连接器 IP68 Connector	320000047
Ø76-60转换套 Adapter Arm / Adapter required for install on the pole.	210001154