



**D-150 Series**



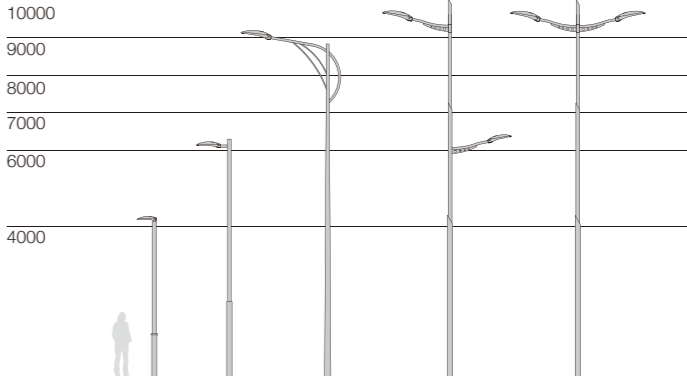
**D-150MN**  
120-200W



**D-150SA**  
60-120W



**D-150S1**  
25-60W





IP66电器腔室，灯具打开时有支撑杆防护和自动断电装置，有效保护灯具安全

IP66 electrical box housing, when the lighting open there is support rod protection and automatic power-off device to effectively protect the safety.



流线型灯具外形设计，具有很好的雨水自洁功能，同时内藏式散热筋结构，能有效保证散热

Streamline shape design, with good rain self-cleaning function, built-in heat sink structure, it can effectively ensure heat dissipation.



灯具免工具打开设计，采用按压式按钮打开装置，模组式透镜供多种不同光型可选，以满足不同路面的照明需求

Tool-Free design, bottom design locker, Modular lens is available for various light types to meet the lighting requirements of different roads.



灯具具有横装、竖装二种方式，角度可以-15~+10度调节

Top or side fitting Ø60mm, Ø76 arm be option, -15° ~ +10° angle adjustable.



**3**  
SIZES



## D-150 Series

一组流线型设计的LED路灯，内藏式散热筋结构，能有效保证散热，外壳又能保证自洁功能。灯具功率范围为30W-200W。

A streamlined design of LED street lighting, built-in heat sink structure, can effectively ensure heat dissipation, and the shell can ensure self-cleaning function. The power range is 30W-200W.

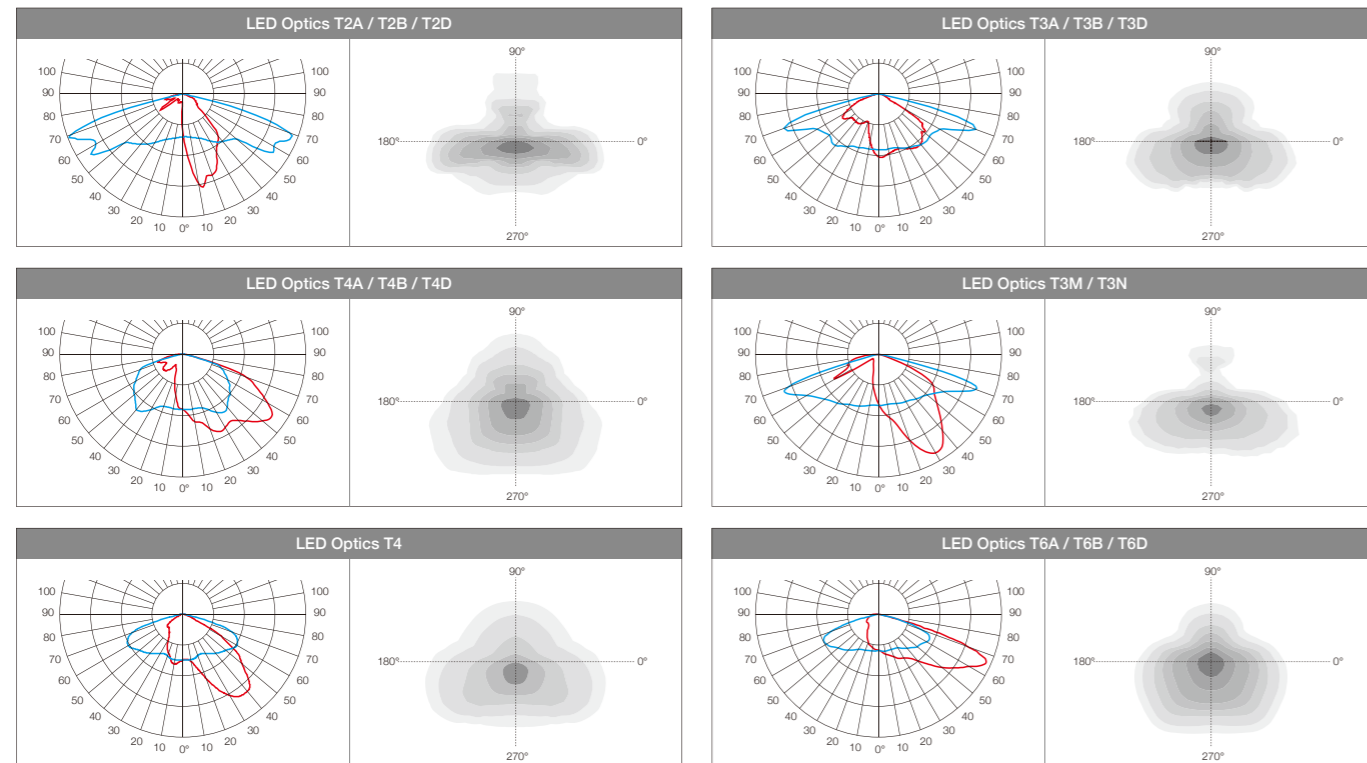
简述 Description



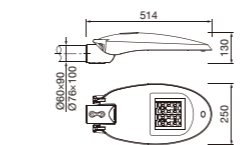
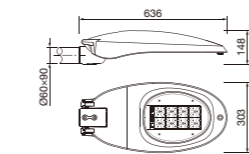
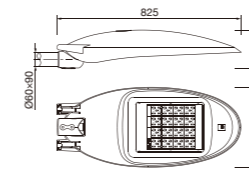
- 铝压铸灯体外壳，超白钢化玻璃，镀铬塑料反射罩
- 高透光PC透镜，具有高视觉舒适性和均匀配光透镜，供多种不同配光选择
- 高性能LED芯片，驱动有0-10V / DALI / 编程电源选择，20KV浪涌保护器
- 按钮式开启配置，内设有开启断电保护器
- 内藏式散热筋设计，上盖外表面光滑平整，在保证散热的同时又有好的雨水自洁功能
- 有侧装和顶装2种安装方式，角度可调，安装管径有 $\varnothing 48 / \varnothing 60 / \varnothing 76$ mm
- 防紫外线聚氨酯塑粉喷涂表面，盐雾测试可达1000小时以上
- 无生物蓝光危害风险，符合EN62471: 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, super white tempered glass, Chrome plastic reflector.
- 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.
- Tool-free replaceable with push-button for opened device, automatic on/off connector when be open.
- Built-in radiating ribs, and smooth surface of the upper cover, which ensures the heat dissipation and has good rainwater self-cleaning function.
- Top and side fixing, angle can be adjustable, installation tube diameter  $\varnothing 48/\varnothing 60/\varnothing 76$ mm.
- 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



D-150MN

Code	Power	LED Qty	Optics	Packing Size	Weight	Pcs/20"	Pcs/40"
LED chips - 3535/5050							
D-150MNLED120-48	120W	48	T3A/T4A/T5A/T3M/T4	875*400*210	13.3	340	710
D-150MNLED150-64	150W	64	T3A/T4A/T5A/T3M/T4	875*400*210	13.3	340	710
D-150MNLED180-64	180W	64	T3A/T4A/T5A/T3M/T4	875*400*210	13.3	340	710
D-150MNLED200-96	200W	96	T3D/T4D/T3N	875*400*210	13.3	340	710

D-150SA

Code	Power	LED Qty	Optics	Packing Size	Weight	Pcs/20"	Pcs/40"
LED chips - 3535/5050							
D-150SALED60-24	60W	24	T2D/T3D/T4D/T3N	690*335*190	8.3	612	1260
D-150SALED75-32	75W	32	T2A/T3A/T4A/T3M/T4	690*335*190	8.3	612	1260
D-150SALED100-48	100W	48	T2D/T3D/T4D/T3N	690*335*190	8.3	612	1260
D-150SALED120-48	120W	48	T2D/T3D/T4D/T3N	690*335*190	8.3	612	1260

LED chips - 3030

D-150SALED75-112	75W	112	T2B/T3B/T4B	690*335*190	8.3	612	1260
D-150SALED100-112	100W	112	T2B/T3B/T4B	690*335*190	8.3	612	1260

D-150S1

Code	Power	LED Qty	Optics	Packing Size	Weight	Pcs/20"	Pcs/40"
LED chips - 3535/5050							
D-150S1LED25-16	25W	16	T2A/T3A/T4A/T3M/T4	575*265*170	5.3	1092	2288
D-150S1LED40-16	40W	16	T2A/T3A/T4A/T3M/T4	575*265*170	5.3	1092	2288
D-150S1LED60-24	60W	24	T2D/T3D/T4D/T3N	575*265*170	5.3	1092	2288

LED chips - 3030

D-150S1LED40-56	40W	56	T2B/T3B/T4B	575*265*170	5.3	1092	2288
D-150S1LED60-56	60W	56	T2B/T3B/T4B	575*265*170	5.3	1092	2288

可选配件 Accessories options

	Code
$\varnothing 76$ 安装座 Fixing Arm	210000960
$\varnothing 60$ 安装座 Fixing Arm	210000211
$\varnothing 60-48$ 转换套 Adapter Arm / Adapter required for install on the pole.	210002547