



KLED

D-211 Serious

/ 40W-240W /

Urban lighting

A Classic Residential Lighting
with Mediterranean style





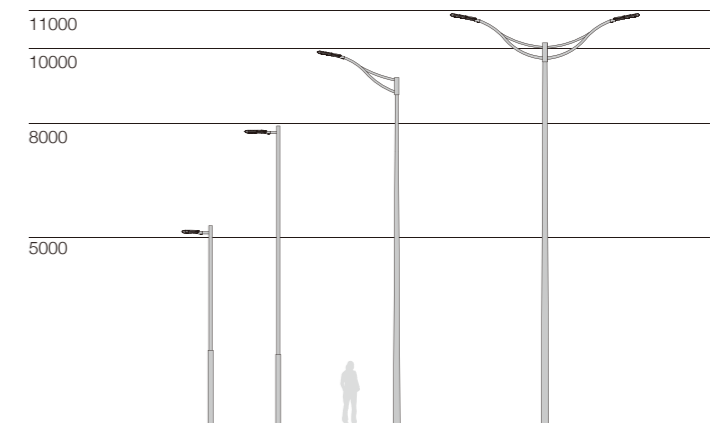
D-211-3M
150-180W

D-211-4M
200-240W



D-211-2M
75-120W

D-211-1M
40-60W





IP66电器腔室，灯具打开时有支撑杆保护和自动断电装置，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.



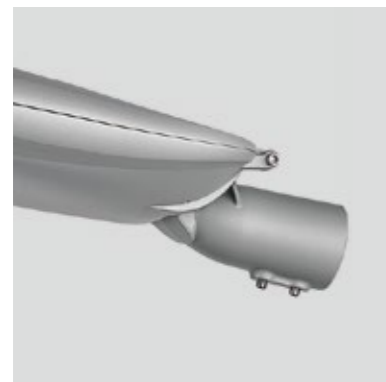
模组配IP68组合式快插接头，接线方便安全，外加防尘装饰罩，美观实用

IP68 module is equipped with combined quick plug-in connector, which is convenient and safe for wiring, plus dust-proof decorative cover, beautiful and practical.



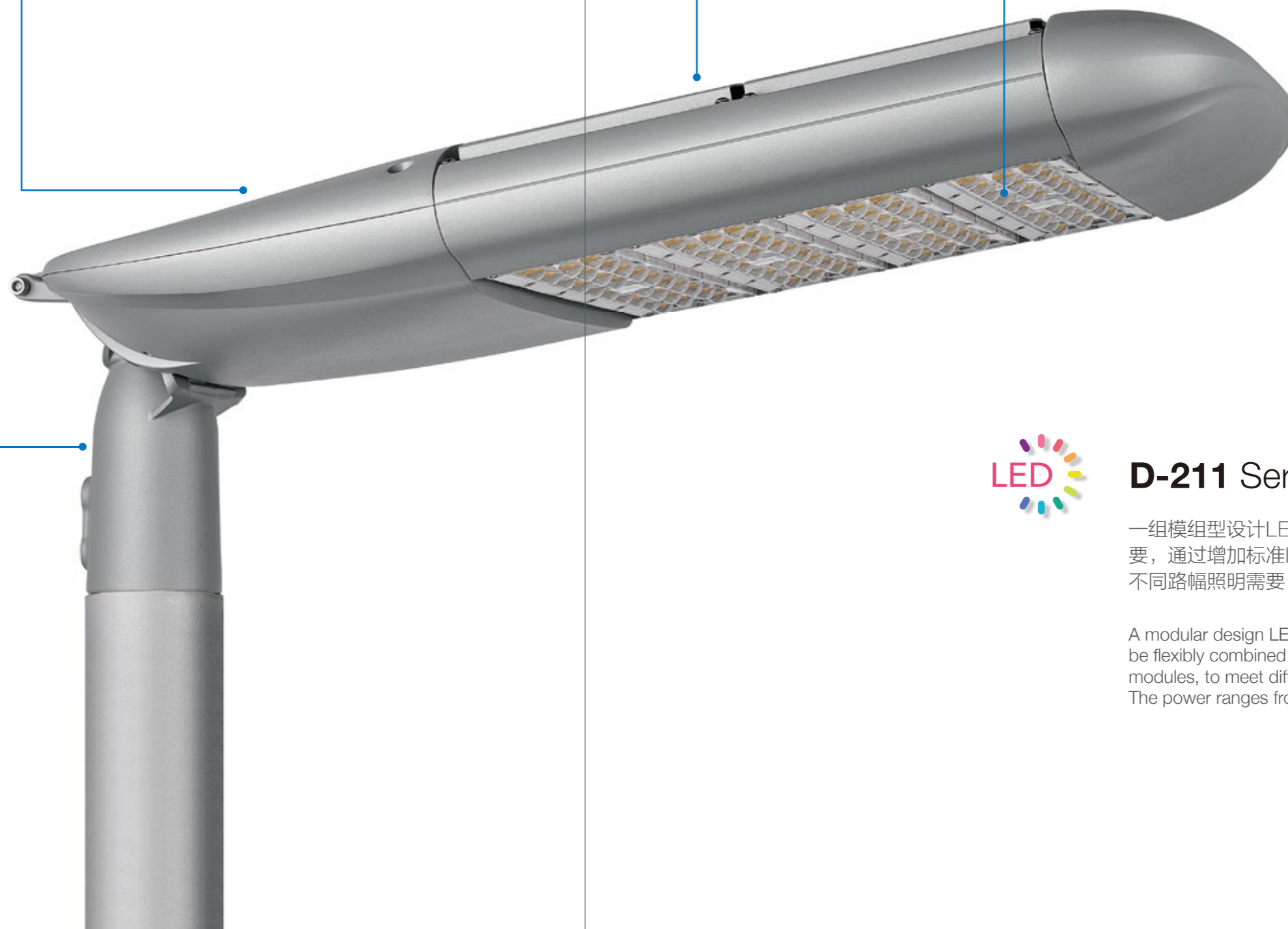
灯具结构采用模组形式，通过不同数量模组组合来实现不同需要功率

The structure adopts modular form, and different power requirements can be achieved through of module combinations.



灯具具有横装、竖装二种方式，角度可以-15~+10度调节，安装座有Ø60 / Ø48mm供选择

Top or side fitting Ø60mm, Ø48 arm be option, from -15° ~ +10° angle adjustable.



4
SIZES



D-211 Series

一组模组型设计LED路灯，灯具功率可以根据需要，通过增加标准LED模组来灵活组合，以适应不同路幅照明需要。灯具功率从40W-240W。

A modular design LED street lighting, the power can be flexibly combined by adding standard LED modules, to meet different road width lighting needs. The power ranges from 40W to 240W.



简述 Description



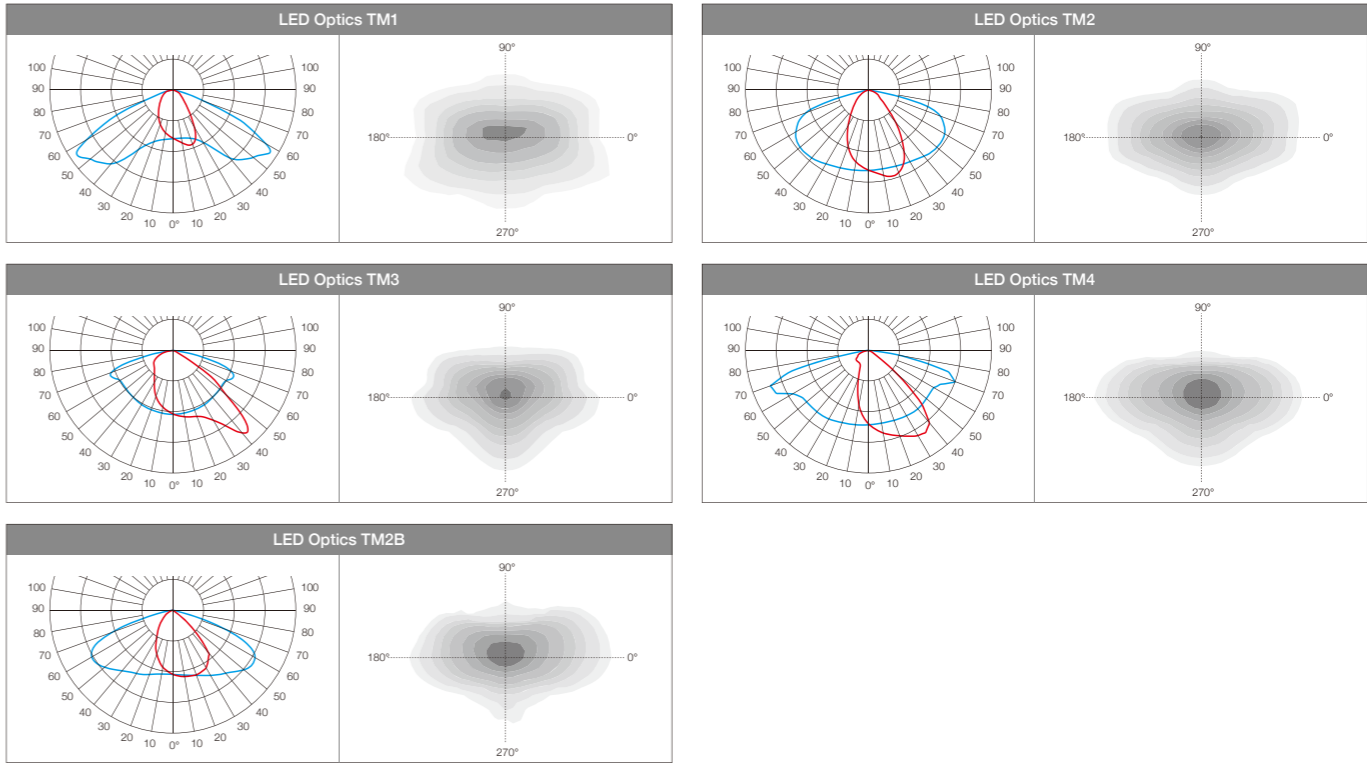
- 铝压铸灯体外壳，配标准光源模组，根据不同功率来组合光源模组
- 高透光PC透镜，具有高视觉舒适性和均匀配光透镜，供多种不同配光选择
- 高性能LED芯片，驱动有0-10V / DALI / 编程电源选择，20KV浪涌保护器
- 灯具电器箱IP67，设有开启断电保护器
- 有侧装和顶装2种安装方式，角度可调，安装管径有Ø48 / Ø60 / Ø76mm
- 防紫外线聚氨酯塑粉喷涂表面，盐雾测试可以达1000小时以上
- 无生物蓝光危害风险，符合EN62471: 2008标准
- 道路灯智能远程控制系统可选，可以与远程管理系统兼容
- 所有外部螺钉均为304不锈钢材质

- Die-casting aluminium body, with standare led moduler accoprding to be combined according to different power.
- 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.
- IP67 electrical box, automatic on/off connector when be open.
- Top and side fixing, angle can be adjustable, installation tube diameter Ø48/Ø60/Ø76mm.
- 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.



MD-08 LED Module

应用透镜 Optics application



技术参数 Technology data

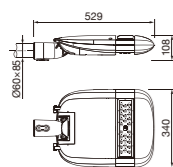


D-211-1M

Code	Power	LED Qty	Optics	Packing Size	Weight	Pcs/20"	Pcs/40"
LED chips - 5050							
D-211LED40-1M08D	40W	28	TM1/TM2/TM3/TM4	575*395*180	6.7	684	1440
D-211LED60-1M08D	60W	28	TM1/TM2/TM3/TM4	575*395*180	6.7	684	1440

LED chips - 3030

D-211LED40-1M08B	40W	66	TM2B	575*395*180	6.7	684	1440
D-211LED60-1M08B	60W	66	TM2B	575*395*180	6.7	684	1440

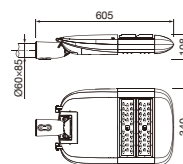


D-211-2M

Code	Power	LED Qty	Optics	Packing Size	Weight	Pcs/20"	Pcs/40"
LED chips - 5050							
D-211LED75-2M08D	75W	56	TM1/TM2/TM3/TM4	651*395*180	7.6	576	1224
D-211LED100-2M08D	100W	56	TM1/TM2/TM3/TM4	651*395*180	7.6	576	1224
D-211LED120-2M08D	120W	56	TM1/TM2/TM3/TM4	651*395*180	7.6	576	1224

LED chips - 3030

D-211LED75-2M08B	75W	132	TM2B	651*395*180	7.6	576	1224
D-211LED100-2M08B	100W	132	TM2B	651*395*180	7.6	576	1224
D-211LED120-2M08B	120W	132	TM2B	651*395*180	7.6	576	1224

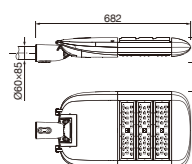


D-211-3M

Code	Power	LED Qty	Optics	Packing Size	Weight	Pcs/20"	Pcs/40"
LED chips - 5050							
D-211LED150-3M08D	150W	84	TM1/TM2/TM3/TM4	730*395*180	9.4	516	1104
D-211LED180-3M08D	180W	84	TM1/TM2/TM3/TM4	730*395*180	9.4	516	1104

LED chips - 3030

D-211LED150-3M08B	150W	198	TM2B	730*395*180	9.4	516	1104
D-211LED180-3M08B	180W	198	TM2B	730*395*180	9.4	516	1104

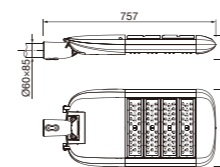


D-211-4M

Code	Power	LED Qty	Optics	Packing Size	Weight	Pcs/20"	Pcs/40"
LED chips - 5050							
D-211LED200-4M08D	200W	112	TM1/TM2/TM3/TM4	807*395*180	10.4	420	888
D-211LED240-4M08D	240W	112	TM1/TM2/TM3/TM4	807*395*180	10.4	420	888

LED chips - 3030

D-211LED200-4M08B	200W	264	TM2B	807*395*180	10.4	420	888
D-211LED240-4M08B	240W	264	TM2B	807*395*180	10.4	420	888



可选配件 Accessories options

		Code
	Ø76安装座 Fixing Arm	210001086
	Ø60安装座 Fixing Arm	210000255
	Ø60-48转换套 Adapter Arm / Adapter required for install on the pole.	210002547



— King-Bridge Lighting —



宁波金羽桥照明科技有限公司

NING 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