

LED-Straßeneleuchte

tech. Daten

Artikel-Nr.	H.71806.01086		
Systemleistung (±5%)	120 W	150 W	180 W
Vorschaltgerät	Sosen		
Eingangsspannung	100-240VAC /100-277VAC,50 / 60 Hz		
Leistungsfaktor	≥0.92		
Schutzfunktion	6KV line-line , 10KV line-earth		
Driver Type	Constant Current (CC)		
Dimmung (optional)	ohne Dimmung (alt. 1-10V/DALI)		

Beschreibung

The aesthetics of the city is inseparable from lighting, Lotus satisfied the trend of urban differentiation with smooth curvature, which effectively prevents the accumulation of dust and leaves, not only creates a neat atmosphere, but also provides excellent heat dissipation. In general, the traditional industrial lighting design is not obvious enough, in contrast, the design of Lotus is inspired by the Pine Greeting Guests, and through continuous optimization, the overall display is more modern.

Optic Information

LED-Typ	LED 3030		
Lichtstrom	15.600 lm	19.500 lm	23.400 lm
Lichtausbeute	130 lm/W		
Farbtemperatur	4000K (5000K optional)		
Farbwiedergabeindex	Ra80		
Abstrahlwinkel	R01201/R01203/R01204/R01205/R01207/R01208/R01209		
UGR	k.A.		

Beschreibung

Umgebungstemperatur: -30°C - +50°C

Lebensdauer bei Ta=25°C:

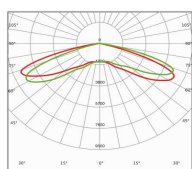
L90: 49.000std
L80: 110.000std
L70: 180.000std

Zertifizierung:

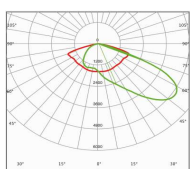
CB, RoHS, ENEC, SAA

Dimensions and Mount

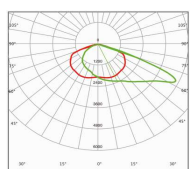
Abmessungen	763x352x167mm		
Verpackungsgröße	790x380x150		
Gewicht	10,90±0.3kg		
Zopfmaß	Post top $\phi 60$ mm/ $\phi 76$ mm		
Material	Al-Druckguss, Linse aus gehärtetem Glas und Polycarbonat		
Oberfläche	Pulverbeschichtet		
Gehäusefarbe	Schwarz		
EPA	5.56ft ²		
IK-Klasse	IK08		
IP-Schutzart	IP66		



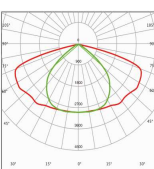
R01201



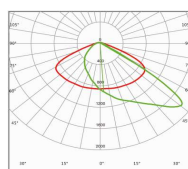
R01203



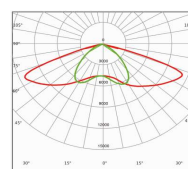
R01204



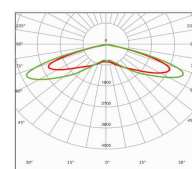
R01205



R01207



R01208



R01209

Information

Druckfehler, Irrtümer und technische Änderungen vorbehalten. Alle Angaben dienen der Darstellung und können vom Original abweichen. Es gelten unsere allgemeinen Geschäftsbedingungen. ©innoLED B.

Reisen KG

WEEE-Reg.-Nr.: DE64498223