Specification

- 60W/100W/150W/200W/300W available
- Light efficacy up to 140lm/W
- Luminaire lumens up to 42,000lm
- CCT: 5000K (2000K, 3000K, 4000K, 6000K optional)
- CRI: Ra75
- Beam angle: 65°×140°
- IP66 protection rating
- 5 years warranty
- LED lifespan: > 100,000 hours(TM-21 L₇₀)
- Operating temp: -40~+45°C
- Electrical: 100-277Vac,47/63Hz, PF≥0.95
- Suitable for park, garden, courtyard, residential streets, road and other lighting purposes.

Optional

Multiple mounting accessories

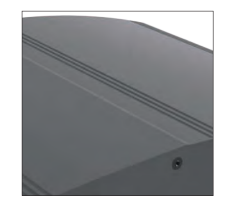
10KV surge protection

Daylight sensor control

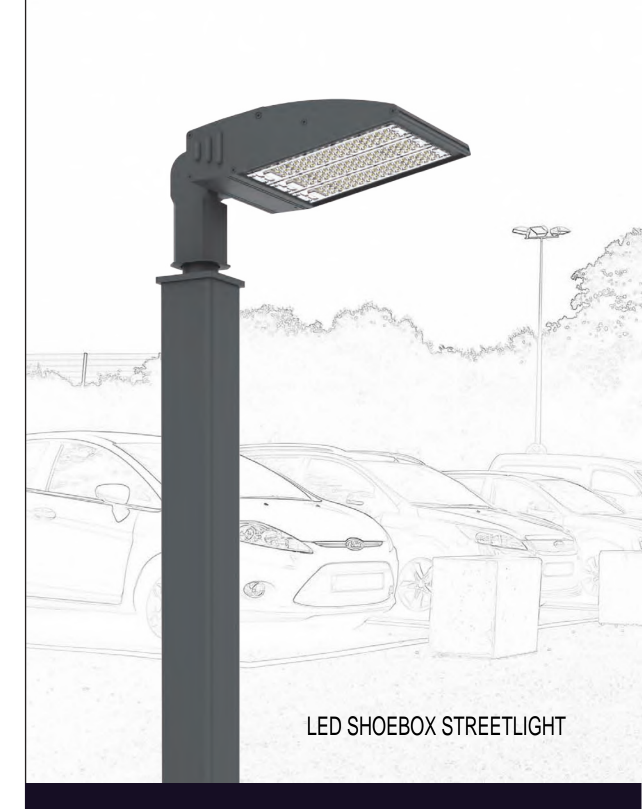
















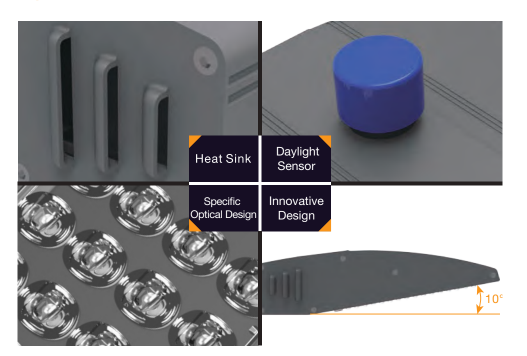


STRUCTURE & FEATURES

OPTICAL & APPLICATIONS

INSTALLATION & ACCESSORIES

Structure



Heat Sink

Integrated AL 6063 aluminum shell & Louver structure design of heat sink effectively improve heat conduction to ensure LED lifespan.

Daylight Sensor

NEMA light sensor compatible, reliable and easy to go.

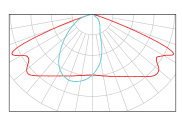
Specific Optical Design

Excellent cut off asymmetric forward optical design.

Innovative Design

Greatly reduce light pollution & light wasting with unique elevation angle design, providing high efficiency & stable performance.

Asymmetric Optic



65 °×140 °(Type II)

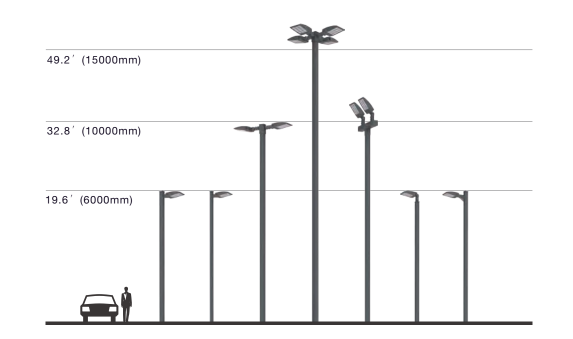


Horizontal:140°



Vertical:65

Applications



Installation Methods



Accessories

