

30-200W LED Street Light with 120lm/W Efficiency

This LED street light features Epistar chips for high luminous efficiency of 120lm/W, saving energy. It has a die-cast aluminum body with power-coating and anti-corrosion treatment and a PC integrated lens panel.



ADDITIONAL IMAGES



Product Overview

High-Efficiency LED Street Lighting

This high-performance LED street light is engineered for reliable outdoor illumination across streets, pathways, and public areas. With a versatile power range of 30W to 200W, it offers exceptional energy savings through advanced LED technology. The robust die-cast aluminum housing and integrated lens panel ensure durability and consistent performance in demanding outdoor environments.

Performance Metrics

Luminous Efficiency

120 lm/W
Efficiency

Power Range 30W - 200W

Surge Protection 5 KV

Optical Specifications

Beam Angle 130° x 60°

Applicable Lanes 2-3 lanes

Construction & Durability

Body Material Die-cast aluminum

Surface Treatment Power-coating, Anti-corrosion, Oxidation technology

Lens Type PC integrated lens panel

Additional Features

Optional Features

- Photocell base
- Photocell

Warranty

5 Years