
Street LED Light

Our street LED light, also called as semiconductor lighting lamp, uses light-emitting diode as its light source. It is eco-friendly, and has high luminous efficiency, low power consumption and long service life.

Features

1. Our street LED light has high luminous efficiency, as there is no diffusion in its light.
2. It has a high color rendering index, above 75, which is at least three times higher than that of high pressure sodium lamp.
3. Its optical attenuation is quite small, less than 3%. Even it is used for ten years, it still meets the requirements of road lighting.
4. The street LED light is installed with an energy-saving device, which can automatically adjust the brightness of light to meet lighting requirements in different periods of a day. Thus, it is energy-saving.
5. It has good heat dissipation. In summer, its temperature can be controlled below 45°C.
6. Our street LED light is equipped with overcurrent protection device, so it is safe to use.

Applications

Our street LED light is widely used to provide lightings in such places as city expressways, arterial roads, sub-arterial roads, factories, schools, gardens, residential areas, courtyards, and more.

60W Street LED Light

Technical Parameters

Technical Parameters	60W Street LED Light	120W Street LED Light	150W Street LED Light
Input voltage	AC100V-240V	AC100V~240V	AC100V~240V
Luminous flux	≥5160lm	≥103101m	≥119001m
Power factor	>0.95	>0.95	>0.97
Input power	73W	147W	183W
Color temperature	3000~6500K	3000~6500K	3000~6500K
Protection grade	IP65	IP65	IP65
Lifespan	≥50000 hours	≥50000Hrs	≥50000Hrs
Luminous efficiency	68lm/W	68lm/W	721m/W
Materials	Aluminum and tempered glass	Aluminum and tempered glass	Aluminum and tempered glass
Energy efficiency	90%	90%	90%
Color rendering index	Ra >70	Ra >70	Ra >75
Working environment	-40°C~+50°C	-40°C~+50°C	-40°C~+50°C

FEED BACK FORM

E-mail:

Message:

Product Name:

Your Name:

Company:

FAX / TEL:

MSN/SKYPE

Address:

