

Geric Holdings LED Lighting

LED Street Lights 150-200W

LED STREET **Lights** are used for the direct replacement of traditional E40 street lights, traduced in high efficiency and energy-saving. The adoption of high brightness LED as light source, makes lighting more uniform. Its IP65 die-cast aluminum fixture guarantees outdoor working. Input voltage is 85-277V AC or 277-480V AC, suitable for most countries of the world.



Application:

- ♣ Replace traditional street lights.
- Illumination lighting for streets, hotels, malls, warehouses, parking lots, etc.

Features:

- More uniform light by adopting high brightness LED as light source.
- Input AC to DC constant current diver. There is no need for outer ballast thus safer.
- **♣** Comply with ROHS, no mercury or any other harmful substances.

Specifications:

opecifications.					
Colour	Cool White	Warm White	Natural White		
Colour temperature	6000±500K	3000±200K	4000±250K		
Input voltage	85-277V AC or 277-480V AC				
Power Factor (PF)	>0.90				
CRI (Color Rendering Index)	>75				
Operating temp.	-40°C∼+50°C				
Size	80mm x 315mm x 125mm				
Lifespan	50,000 hours				
Warranty	3 years				





Models:

Model No.	Color	Power (Watt)	Lumen	Voltage
150-ST-WH-C-3712	Cool White	150	16500	AC100-277V
150-ST-WW-C-3713	Warm White	150	14834	AC100-277V
150-ST-NW-C-3714	Natural White	150	15667	AC100-277V
150-ST-WH-C-3715	Cool White	150	16500	AC277-480V
150-ST-WW-C-3716	Warm White	150	14834	AC277-480V
150-ST-NW-C-3717	Natural White	150	15667	AC277-480V
200-ST-WH-C-3718	Cool White	200	22000	AC100-277V
200-ST-WW-C-3719	Warm White	200	19778	AC100-277V
200-ST-NW-C-3720	Natural White	200	20889	AC100-277V
200-ST-WH-C-3721	Cool White	200	22000	AC277-480V
200-ST-WW-C-3722	Warm White	200	19778	AC277-480V
200-ST-NW-C-3723	Natural White	200	20889	AC277-480V

