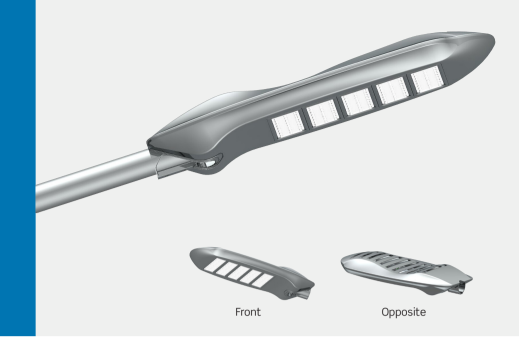


LED STREET LIGHT

DG5103





- Specifically designed for road lighting needs

special requirements of the road.

LIGHT DISTRIBUTION CURVE

 To optimize the design of a new type of environmental protection and energy saving products which meet the

- This product uses CREE high power LED light source.

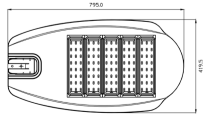
DESCRIPTION

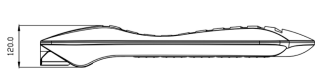
DESCRIPTION

FEATURES

- The smooth linear and the LED structure characteristic organic combination, Appearance simplicity
- and comfortable, The concept design of the humanized structure of the lamp.
- Excellent self cleaning function,Curve shape design,Simple, delicate and smooth,Good self cleaning function,
- make the light body surface clean, To maintain good heat dissipation effect, to ensure the life of LED.
- High pressure die casting aluminum alloy (ADC12) integral forming,With sufficient strength and good
- seismic performance, At the same time, the whole lamp protection level is good, reaching IP65.
- Unique two light distribution design, the lost light curve is a bat wing, the standard rectangular light spot,
- to ensure that the light distance in the 40M can achieve good uniformity.
- Long life power supply to ensure that the service life of 50000 hours or more, with the short circuit protection
- open circuit protection, thermal protection and other multiple protection functions, to achieve
- synchronization with the LED lamp life

DIMENSIONS





L: 750xW: 419.5xH: 120mm

R1

R2











APPLICATION

- Suitable for urban major road, secondary road, sidewalk residential zones,Industrial area,square,park,school,Villa courtyard etc.
- Other Special Requirements please Confirm with Factory

ORDERING GUIDE

DG5103	DG5103A	DG5103B	DG5103C	DG5103D	DG5103E
AC90-305V	AC90-305V	AC90-305V	AC90-305V	AC90-305V	AC90-305V
>0.95	>0.95	>0.95	>0.95	>0.95	>0.95
20X5X2W	20X4X2W	20X3X2W	20X5X1.5W	20X4X1.5W	20X3X1.5W
200W	160W	120W	150W	120W	90W
>110lm/W	>110lm/W	>110lm/W	>110lm/W	>110lm/W	>110lm/W
R1 R2	R1 R2	R1 R2	R1 R2	R1 R2	R1 R2
22000lm	17600lm	13200lm	16500lm	1320lm	9900lm
-3050°C					
Warm white:2850K-3200K		Pure white:3700K-4200K		Cool white:4700K-5300K	
IP65					
>50000h					
Cantilever Mounting					
750X419.5X120mm					
	AC90-305V >0.95 20X5X2W 200W >110lm/W R1 R2 22000lm	AC90-305V AC90-305V >0.95 >0.95 20X5X2W 20X4X2W 200W 160W >110lm/W >110lm/W R1 R2 R1 R2 22000lm 17600lm	AC90-305V AC90-305V AC90-305V >0.95 >0.95 >0.95 20X5X2W 20X4X2W 20X3X2W 200W 160W 120W >110lm/W >110lm/W >110lm/W R1 R2 R1 R2 R1 R2 22000lm 17600lm 13200lm -30 Warm white:2850K-3200K Pure wh -32 Cantiley	AC90-305V AC90-305V AC90-305V AC90-305V >0.95 >0.95 >0.95 >0.95 20X5X2W 20X4X2W 20X3X2W 20X5X1.5W 200W 160W 120W 150W >110lm/W >110lm/W >110lm/W >110lm/W R1 R2 R1 R2 R1 R2 R1 R2 22000lm 17600lm 13200lm 16500lm -S0°C Warm white:2850K-3200K Pure white:3700K-4200K IP65 -S000h	AC90-305V AC90-305V AC90-305V AC90-305V AC90-305V >0.95 >0.95 >0.95 >0.95 >0.95 20X5X2W 20X4X2W 20X3X2W 20X5X1.5W 20X4X1.5W 200W 160W 120W 150W 120W >110lm/W >110lm/W >110lm/W >110lm/W N110lm/W >110lm/W >110lm/W >110lm/W R1 R2 R1 R2 R1 R2 R1 R2 R1 R2 22000lm 17600lm 13200lm 16500lm 1320lm -30 - 50°C Warm white:2850K-3200K Pure white:3700K-4200K Cool white IP65 -S50000h





