



GLD Great Light

LD50W/60W/100W/180W

LED STREET LAMP



●Product Features

1. Die-cast aluminum is used as a whole to improve the heat dissipation efficiency
2. Light transmittance cover made of high transmittance PC material, no fog non-condensing Frost, soft lighting effect. Through the Lens refraction to improve the overall lighting efficiency, to achieve energy-saving purposes;
3. Professional light distribution design, high transmittance, no bad glare. To eliminate visual fatigue and line of sight interference, improve the safety of driving.
4. The lamp uses 304 stainless steel fasteners, impact resistance, strong earthquake resistance, protection grade IP65,

●Applicable place

Widely used in roads, streets, outdoor parking lot lighting.

GLD-LD14

●Parameters

Model	Power(w)	Input voltage	LED ChipType	Light Efficiency	Optical Lens	CCT	CRI	PF	IEC	Size: L*W*H(mm)	IP	Working TEMP	Life
GLD-LD14-60	30~60	100-305/50/60Hz	OSRAM /PHILIPS	120~150Lm/w	TYPE: II、III、IV	2700-6000K	>70&80	≥95	Class I	620*287*118	IP65	-40°C~ +50°C	50000H
GLD-LD14-100	80~100	100-305/50/60Hz	OSRAM /PHILIPS	120~150Lm/w	TYPE: II、III、IV	2700-6000K	>70&80	≥95	Class I	738*289*118	IP65	-40°C~ +50°C	50000H
GLD-LD14-150	150~180	100-305/50/60Hz	OSRAM /PHILIPS	120~150Lm/w	TYPE: II、III、IV	2700-6000K	>70&80	≥95	Class I	922*362*140	IP65	-40°C~ +50°C	50000H

●Points to note

1. Please use the correct power supply
2. The use of voltage can not exceed the specified range
3. Please read the product installation manual carefully before using

GLD Great Light all rights reserved. GLD Great Light does not make any representations or warranties regarding the accuracy or completeness of the information contained in this document, responsible for any actions made by this file information. The information provided in this document does not constitute any commercial agreement, nor does it form part of any quotation or contract, unless agreed by GLD.

GLD & NORTHLATITUDE66° is the trade mark of Chanazhou qld photovoltaic technology co . .ltd.

www.czgld-led.com

