

GLD Great Light

SD100W/200W LEDTUNNELS LIGHT







Product Features

- 1. The splicing design of aluminum die-casting modules (patent) can be customized at will, with multiple lens options, suitable for different lighting environments, can improve quality and aesthetics, front and rear, left and right ventilation to form a good ventilating environment, which makes it easier to dissipate heat:
- 2. The dial type adjusts the angle according to the demand, and the lamp is more stable. The whole lamp adopts high-quality stainless steel 304 screws and powder baking process, which is beautiful and generous, high-strength, corrosion-resistant, and impact-resistant. It is suitable for most outdoor harsh environments:
- 3. The lamp adopts a unique professional light distribution design, with high light transmittance, no undesirable glare, eliminating visual fatigue and line of sight interference, improving human comfort and making tunnel driving safer:
- 4. High lumen output, high CRI, multi-color temperature, multi-lens selection, to meet a variety of lighting needs:
- 5. Green and environmental protection, long service life, protection grade IP66, no fog or frost, soft lighting effect:

Applicable place

Widely used in tunnels, stadiums, squares, factories, lighting projects, overpasses, outdoor advertising and



GLD290D-BL100

Parameters

Model	Power(w)	Input voltage	LED ChipType	Light Efficiency	Optical Lens	CCT	CRI	PF	Insulation Class	Size: L*W*H(mm)	IP	Working TEMP	Life
GLD290D-BL100	100	100-305/50/60Hz	OSRAM /PHILIPS	120~180Lm/w	60°&90°	2700-6000K	>70&80	≥95	Class I	336*162*92	IP65	-40°C~ + 50°C	50000H
GLD290S-BL200	200	100-305/50/60Hz	OSRAM /PHILIPS	120~180Lm/w	60°&90°	2700-6000K	>70&80	≥95	Class I	872*108*110	IP65	-40°C~ + 50°C	50000H
GLD290D-TJ80	80	100-305/50/60Hz	OSRAM /PHILIPS	120~180Lm/w	60°&90°	2700-6000K	>70&80	≥95	Class I	336*162*52	IP65	-40°C~ + 50°C	50000H
GLD290S-TJ160	160	100-305/50/60Hz	OSRAM /PHILIPS	120~180Lm/w	60°&90°	2700-6000K	>70&80	≥95	Class I	872*108*110	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.

www.czgld-led.com









