

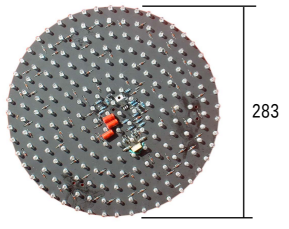
R G-NOR OPTOELECTRONICS Co.,Ltd.

G-NOR LED Traffic Signal light Series

Product Surface Chart



Product Framework Dimension Chart





- Specification:
- High efficiency & long life LED
- Reduced operational costs
- Integrated LED luminare
- Bright and highly visible illumination
- Maintains both a high level of phantom contrast and a good anti-washout performance
- · Specifically designed to meeting world standards



G-NOR OPTOELECTRONICS Co., Ltd.

Description

G-NOR Brand LED Traffic Signal light reliable LED light source illumination solution. This results in a unit with improved reliability, reduced operating costs and better optical performance when compared to traditional incandescent Signals. Available with aspect diameters of 200, OR 300 mm.

Power usage is far lower than a conventional halogen lamp. Large reduction in operating costs. 80% Typical power savings .

Datasheet

Part NO .	Emitting Color	Wavelength	Voltage	LED No.	Luminous	Power(W)	Viewing Angle
GN-283mm Green	Green	520nm	230VAC	198	≥700cd	≤17W	25°
GN-283mm Red	■ Red	625nm	230VAC	198	≥600cd	≤17W	25°
GN-283mm Ywllow	Yellow	590nm	230VAC	198	≥600cd	≤17W	25°