

G-NOR ELECTRONICS CO.,LTD.

Product

Automobile LED bulb

3156/3157 Automobile LED Wedge Base BULB



	3156/3157
Led Number	: 19 nos
Size	:27mm Diameter
	45mm Overall Length

FEATURES:

- 1.Drop in Replacements
- 2.Shock & Vibration Resistant
- 3. Great for boat trailers
- 4.Long Life
- 5.Low Heat Generation
- 6.High Intensity (for LEDS)
- 7.Instant ON/OFF
- 8. Monochromatic Color

Applications:

Designed to replace the existing incandescent Packing, brake/tail light and Turn Signal in most cars, trucks, busses, motorcycles, and trailers to upgrade to LED lights.

Advantages and Improvements over incandescent bulbs:

- 1) Lifetime Limited Warranty*
- 2) More Reliable 5,000% **
- 3) Faster 98%**
- 4) Cooler 96.54%**
- 5) More Energy Efficient 96.54%**
- 6) More Focused 91-98%**
- Water Safe (Boat trailers) 100% even powered up.

Specification Data

TYPE	BULB CROSS REFERENCE REPLACE					
3156/3157	3056, 3156, 3356, 3456, 3057, 3157, 3457, 4157 (not 3157-SRCK 3056, 3156, 3356, 3456, 3057, 3157, 3457, 4157 (not 3157-SRCK)					

Voltage: 12~14 VDC

PART NO.	Emitter Color	Forward Voltage (Vf)	Current If (mA)	Axial Intensity per LED (mcd)	Wavelength (nm)	Viewing Angle
GNL-R-3157	AlGaInP/ Ultra Red	12V	25/80	6500	625	18°
GNL-Y-3157	AlGainP/ Ultra Yellow	12V	25/80	6500	590	18°
GNL-R-3156	AlGaInP/ Ultra Red	12V	80	6500	625	18°
GNL-Y-3156	AlGainP/ Ultra Yellow	12V	80	6500	590	18°

Other available color: White, blue, Green

Some of our bulbs are available with Narrow or Wide viewing angle. The Wide angle (approx. 100 degree beam) will light up more area but dimmer than the Narrow angle. The Narrow angle (approx. 15 degree) will illuminate a smaller area but brighter than the Wide angle