

SKU # RS31573030W

Part # 1007327

Description

3157 LED Replacement Bulbs with New 3030 diode technology and corrosion proof cover - WHITE LED PNP Series

Categories LED Replacement Bulbs

Sub-Categories PNP Series LED Bulbs

UPC 817999029352

Unit of Measure PR

Related Skus:

Cross Sell Skus:

Condition

Manufacturer

Operating Voltage

EZ Category

New

Race Sport Lighting **PNP Series LED** Replacement Bulbs

Harmonization Code

Universal

Life Expectancy

8512.20.2080

YES

30,000 hours

SEMA Product Tail Light Bulb

Part Type ID 13662

Reverse Polarity

Current Draw

Tail Light Bulb

12VDC

Wattage

Made In

CN

Chip Type

IP Rating

LUX

Product Information

DIM Weight

Welcome the PNP Series OEM sized LED replacement bulbs to the family! These 3030 technology interior/exterior LED bulbs are capable of far more light output than previous version, and flaunt an environmental blockade with their corrosion covers, which means amazing durability and longevity out of your bulbs in the sockets in any extreme environmental factor mother nature can hand out. These OEM sized bulbs are designed to fit in the same locations as the halogens they replaced and have a low profile attractive look. Main Features of the PNP Series LED lamps as below: * The smallest size as 1:1 size of Halogen bulb; customized 3030SMD chip. * Led chips are covered by transparent lens cap, with EU production technology standard. * Light emitting distance as 1:1 same as Halogen bulb's. * Adopt National standard 6063 aluminum profile CNC, the surface is brightly plated. * Transparent lens cap 1250Z,V2 level flame retardant , temperature resistance above 120°, 87% light transmittance. *

Kelvin (ColorTemperature)

Universal or Vehicle Specific

Universal

Warranty

1 year

Lumens

Beam **Pattern** Est. Labor 0.25 Hours Width Gross Weight 0.05 1.00 Net Weight 0.05 Height 4.50

0.03

1.00

Depth

Prop 65 WARNING: This product can expose you to chemicals, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov