



SKU # RSPNP9006

Part #1006928

Description

NEW - 9006 PNP Series Plug N Play Super LUX LED Replacement Bulbs - 1,900 LUX Max output

Categories LED Headlight Conversions

Sub-Categories PNP SERIES LED Headlight Bulbs

UPC 817999025750 Unit of Measure PR

Related Skus: RSCAS002

Cross Sell Skus: RSIKIT,RSUKIT,RS8PRGBW

Condition Manufacturer EZ Category
 New Race Sport Lighting PNP Series Bulbs

Harmonization Code Universal Life Expectancy
 8512.20.2080 YES

SEMA Product Headlight Conversion Kit

Reverse Polarity Operating Voltage Current Draw
 9-32VDC

Wattage Chip Type IP Rating LUX
 FCiP IP67 1,900 LUX

Kelvin (Color Temperature) Universal or Vehicle Specific
 6,000K Universal

Made In Warranty Lumens Beam Pattern
 China 1 year 2,000 lm N/A



Product Information

This new technology from Race Sport Lighting brings direct fit LED replacement driving lights to the market that have the same size base, length, and overall size as the halogen bulbs they are replacing, but with the power and efficiency of LED. There are no fans or drivers necessary on these bulbs. Simply un-plug your halogen bulbs and plug these in and go.

- One Piece Die-cast Bulb Body
- Superior heat dissipation and thermal conductivity
- Increase driving distance 2-3 times over halogen bulbs
- 9V-32V operating range
- Built-in drivers, making it 100% Plug N Play when replacing halogen bulbs
- Same size as Halogen bulbs it replaces – No oversized issues
- Uses FCiP Ultra-high luminous bulbs for High Power output
- Measures 1,900 LUX MAX in RSL test lab (Actual output out of lens – TRUE Output)
- Rated 2,000 MAX Lumens per bulb, 4,000 Max Lumens per set of bulbs (Spherical measure of light source)
- 1 Year Warranty
- NOTE - Newer vehicles may need optional In-Line CANBUS decoders to interface correctly

Part Type ID 12571 Est. Labor 0.50

Gross Weight 1.000 Width 2.250

Net Weight 1.000 Height 3.000

DIM Weight 0.146 Depth 3.000

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.