



SKU # 1007524

Part # 1007524

Description

9005 P-Series Projector Perfect Beam 60-Watt LED Headlight Upgrades - True 360 Degree Down Road Pattern

Categories LED HEADLIGHT CONVERSIONS

Sub-Categories P-SERIES PROJECTOR

UPC 810077230787 Unit of Measure Kit

Related Skus:

Cross Sell Skus: RSIKIT,RSUKIT,RSWWKIT,RSMKIT

Condition New Manufacturer Race Sport Lighting EZ Category P-Series LED Headlights

Harmonization Code 8512.20.2080 Universal YES Life Expectancy 50,000 hours

SEMA Product Headlight Conversion Kit Part Type ID 12571

Reverse Polarity Headlight Conversion Kit Operating Voltage 12VDC Current Draw

Wattage Chip Type Cree IP Rating IP66 LUX 9,216 RAW LUX

Kelvin (ColorTemperature) 5,500K Universal or Vehicle Specific Universal

Made In CN Warranty 3 year Lumens 13,548 RAW LUMEN Beam Pattern N/A



Product Information

The P-Series Projector designed LED kit is the perfect solution for newer vehicles using projector lenses for Low and High beams. Replace the insufficient and unsafe OEM halogen incandescent bulbs and replace with a higher power premium solution that will allow you to see better at night and further down the road or trails. Unlike, all other LED headlight options in the marketplace, the P-Series from Race Sport is designed to give a 100% perfect beam pattern in the projector and down the road or trails. No lines, no glare, no hassle, no disappointment. And our kits come packaged with optional Plug-n-Play canbus decoders for complex canbus enabled vehicles that may require it. You will never need another solution for the installation. No Spray, No Shadows, No Diode overheating, no more Projector worries with LED technology upgrades. Kit contents = (2) P-Series Bulbs + (2) Canbus decoders Voltage = DC 9V-32V Beam Angle: = 360° TRUE Rated Lumen (lm) = 4,750lm/bulb or 9,500lm/kit (Raw Lu

| | | | |
|--------------|---------|--------|------|
| Est. Labor | 1 Hours | | |
| Gross Weight | 1.90 | Width | 6.00 |
| Net Weight | 1.90 | Height | 7.50 |
| DIM Weight | 0.81 | Depth | 2.50 |