

## **SKU # 9007AWK**

Part # 1007386

**Description** 

9007 TRIO-GOLD Series 3K lo beam 5K hi beam Switchback LED conversion MICRO-FITMENT kit 2200-4000 LUX

Categories LED Headlight Conversions

Sub-Categories TRIO-GOLD

UPC 817999029314

Unit of Measure EA

Related Skus:

Cross Sell Skus:

Condition

Manufacturer

EZ Category

New

Race Sport Lighting

TRIO-GOLD Series LED

Harmonization Code

8512.20.2080

Universal YES

Life Expectancy

SEMA Product

Headlight Conversion Kit

Part Type ID 12571

Reverse Polarity

Headlight Conversion Kit

Operating Voltage

**Current Draw** 

Wattage

Chip Type

IP Rating

LUX



These amazing new TRIO-GOLD series LED headlights are revolutionary to the marketplace and have the unique ability to switch from 3K to 5K to 6K in the click of a switch. Using your OEM switches and handle levers, you can trigger a switch of Kelvin colors desired for the best performance of sight. Imagine driving down a dark clear road at night and you use the 5K pure white for the best light output to see down the road or trail. Then you come to a low valley and it is extremely foggy and hard to see, you can power on/off and instantly you have 3K gold lighting to cut through the fog and give you optimal visibility. Quick specs include: -2,200-4,000 LUX (8,000 Lumens per set) -56-Watts -Switchback Quick Pulse Technology -3 Kelvin options on Single Beam and 2 Kelvin Options on Dual Beam -Micro-fitment design for versatile installation -1-year warranty -3K Fog cutting technology Other Features: · Color temperature: 3000k, 5000k, 6000k · Input: 9-32V · IP67

Kelvin (ColorTemperature)

Universal or Vehicle Specific

Universal

Made In

China

Warranty

1 year

Lumens

Beam **Pattern**  Est. Labor Hours Width Gross Weight 1.00 8.25 Net Weight 1.00 Height 2.50 DIM Weight 1.19 Depth 8.00

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