



SKU # 5202LEDDSV2

Part #1007428

Description

V2 DRIVE Series 5202 2,500 LUX Driverless Plug-&-Play LED Headlight Kit w/ Canbus Decoder 3yr warranty

Categories LED Headlight Conversions

Sub-Categories DRIVE Series V2 CANBUS

UPC 817999029918 Unit of Measure Kit

Related Skus:

Cross Sell Skus:

Condition New Manufacturer Race Sport Lighting EZ Category V2 Drive Series CANBUS Kits

Harmonization Code 8512.20.2080 Universal Life Expectancy

SEMA Product Headlight Conversion Kit

Reverse Polarity Operating Voltage Current Draw

Wattage Chip Type IP Rating LUX

Kelvin (Color Temperature) Universal or Vehicle Specific

Made In China Warranty 3 year Lumens Beam Pattern



Product Information

The NEW V2 DRIVE Series is the latest LED headlight and foglight kit in the industry for ATV's, Motorcycles, Race bikes, Off-Road vehicles, and Automotive. All the solutions for LED's have been built into this technology. The LED kit does not contain a driver, but does come with an optional Canbus Decoder pack to plug n play between the LED bulbs and the vehicle to steady voltage, and interface with CANBUS functional vehicles. The size of the bulb bases are specifically designed to eliminate fitment issues from oversized aftermarket bulbs. The light output and performance is amazing at 2,500 LUX, and great for night time safety driving.

- General Specs:
- LUX output - 2,500 LUX
  - Lumen Rating - 4,000lm/each (8,000lm/kit)
  - Warranty - 3yr Warranty
  - Canbus - Canbus Decoders included in kits
  - Plug N Play OEM sized (no fitment issues)
  - Temperature: -45±85°C
  - Voltage: DC9V-32V
  - Beam Angle:330°
  - 6,000 Kelvin Color range

<u>Part Type ID</u>	12571	<u>Est. Labor</u>	0.50
<u>Gross Weight</u>	1.200	<u>Width</u>	7.500
<u>Net Weight</u>	1.200	<u>Height</u>	2.500
<u>DIM Weight</u>	0.742	<u>Depth</u>	5.500

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.