



**SKU # RS-9007-6K-DB-2MOTO**

**Part # 1004206**

Description

Discontinued - 9007 6K CRYSTAL WHITE Dual Beam Motorcycle HID Conversion Kit

**Categories** Motorcycle, HID & LED Headlights, Motorcycle Lighting

**Sub-Categories**

Motorcycle HID Headlight Kits, HID Conversion Kits, HID Conversion Kits

**UPC** 887753760951

**Unit of Measure** Kit

**Related Skus:**

**Cross Sell Skus:**

**Condition**

New

**Manufacturer**

Race Sport Lighting

**EZ Category**

Motorcycle HID Headlight Kit - 6K

**Harmonization Code**

8512.20.2080

**Universal**

YES

**Life Expectancy**

10,000 hours

**SEMA Product**

Headlight Conversion Kit

**Part Type ID** 12571

**Reverse Polarity**

Headlight Conversion Kit

**Operating Voltage**

**Current Draw**

**Wattage**

35-Watts

**Chip Type**

XENON HID

**IP Rating**

IP67

**LUX**

**Kelvin (ColorTemperature)**

6,000K

**Universal or Vehicle Specific**

Universal

**Made In**

CN

**Warranty**

1 year

**Lumens**

**Beam Pattern**

N/A



**Product Information**

Race Sport Lightings Motorcycle Lighting kits are the best in the world. Their AC Super Slim technology ballast are long lasting and durable, and help provide the bulbs 2,300 LUX of light output each. The AC technology xenon HID bulbs are all QC tested at the factory and made to the highest of quality standards and built to last for years to come. The kit is complete with everything you need to complete the job. Professional Installation is always recommended on these products. • 2,300 LUX • 35-Watts per ballast • 2-year warranty on ballasts • 1-year warranty on bulbs

**Est. Labor**

Hours

**Gross Weight**

2.00

**Width**

6.50

**Net Weight**

2.00

**Height**

3.00

**DIM Weight**

1.40

**Depth**

10.00

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](http://www.P65Warnings.ca.gov)

[www.racesportinc.com](http://www.racesportinc.com)