



**SKU # 9007B-GREEN-GEN6**

**Part # 1001051**

Description

9007-3 Green Professional Grade Bi-Xenon Gen6 Canbus HID SLIM Ballast 99% Plug-&Play Kit



**Categories** HID & LED Headlights, HID Headlight Conversions

**Sub-Categories** HID Conversion Kits, Gen6 CANBUS HID Headlight Kit

**UPC** 887753754745

**Unit of Measure** Kit

**Related Skus:**

**Cross Sell Skus:**

**Condition**

New

**Manufacturer**

Race Sport Lighting

**EZ Category**

Gen6 CANBUS HID Kit - Green

**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**

**Product Information**

Race Sport Lighting has done it again. 100% Plug-&-Play on most vehicles, no additional interface harnesses on single beam setups. You asked and we have built it, designed to meet the needs of today's most complicated vehicles, Race Sport Lighting brings you their Generation 6 CANBUS ballasts. Features • Direct Canbus communication • No radio interference • Built in error light eliminator • Heavy duty cables with braided sleeves • Lifetime Warranty (on ballasts, 1 year warranty on bulbs) • Plug-&-Play interfacing on single beam for Mopar and others Specifications • 9-16v • 2.7A • 35W

**Est. Labor**

Hours

**Gross Weight**

3.20

**Width**

7.50

**Net Weight**

3.20

**Height**

3.75

**DIM Weight**

2.02

**Depth**

10.00

**Kelvin (ColorTemperature)**

Green

**Universal or Vehicle Specific**

Universal

**Made In**

CN

**Warranty**

Lifetime

**Lumens**

**Beam Pattern**

N/A

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)