



**SKU # RS51915B**

**Part # 1007788**

Description

Round Socket Auxiliary Digital Voltage Meter and Charging Port Combo with C-Type QC4.0 60W + A-Type USB3.0 36W Race Sport Lighting

**Categories** Auto Interior & Exterior

**Sub-Categories** Digital Voltage Sockets

**UPC** 810077232354

**Unit of Measure** EA

**Related Skus:**

RS2HRP, RS1HRP, RS3HRP, RS2HT, RS1HT, RS3HT

**Cross Sell Skus:**

RS50891,RS50887B,RS50887R,RSRSUSBB,RSRSUSBW

**Condition**

New

**Manufacturer**

Race Sport Lighting

**EZ Category**

LED Voltage Gauges

**Harmonization Code**

8512.20.2080

**Universal**

YES

**Life Expectancy**

30,000 hours

**SEMA Product** Voltmeter Gauge

**Part Type ID** 1496

**Reverse Polarity**

Volmeter Gauge

**Operating Voltage**

**Current Draw**

**Wattage**

60-Watts

**Chip Type**

N/A

**IP Rating**

IP66

**LUX**

**Est. Labor**

0.25 Hours

**Gross Weight**

1.10

**Width**

3.25

**Net Weight**

1.00

**Height**

1.00

**DIM Weight**

0.13

**Depth**

5.75

**Kelvin (ColorTemperature)**

Blue

**Universal or Vehicle Specific**

Universal

**Made In**

CN

**Warranty**

1 year

**Lumens**

**Beam Pattern**

N/A



**Product Information**

Introducing the RS51915B: Your all-in-one solution for power monitoring and charging convenience! This sleek round socket combines an advanced digital voltage meter with a cutting-edge charging port combo. Featuring C-Type QC4.0 60W and A-Type USB3.0 36W outputs by Race Sport Lighting, it offers lightning-fast charging for multiple devices simultaneously. Stay informed with real-time voltage readings while charging your devices at optimal speeds. Get the power you need, when you need it, with precision and efficiency, all in a compact, stylish design.

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)