



## SKU # RSJTTLC

Part # 1007813

### Description

Flush Mount Double-C Style Plug N Play LED Tail Lights with Smoked Lens - Direct Fit for 2019+ Jeep Gladiator JT

**Categories** JEEP Specific LED Lighting

**Sub-Categories** Jeep Gladiator JT

**UPC** 810077232545

**Unit of Measure** PR

### Related Skus:

JTTLBO, RSJLJTFCL

### Cross Sell Skus:

### Condition

New

### Manufacturer

Race Sport Lighting

### EZ Category

Jeep Specific Lights

### Harmonization Code

8512.20.2080

### Universal

No

### Life Expectancy

50,000 hours

**SEMA Product** Tail Light

**Part Type ID** 2864

### Reverse Polarity

Tail Light

### Operating Voltage

9-24VDC

### Current Draw

2.8A

### Wattage

35-Watts

### Chip Type

LED

### IP Rating

IP67

### LUX

300

### Product Information

Upgrade your Jeep Gladiator JT's style and safety with our Flush Mount Double-C Style Plug N Play Tail Lights featuring a sleek smoked lens design. Crafted specifically for the 2019 and newer Gladiator JT models, these tail lights offer a seamless, direct fit installation, effortlessly enhancing the appearance of your vehicle. Engineered for optimal performance and durability, our Plug N Play Tail Lights not only provide a striking visual appeal but also ensure reliable illumination for safer driving experiences. Say goodbye to outdated stock lights and elevate your Jeep's look with our Flush Mount Double-C Style Tail Lights today!

**Est. Labor** 1.25 Hours

**Gross Weight** 6.00 **Width** 10.00

**Net Weight** 5.14 **Height** 11.50

**DIM Weight** 8.69 **Depth** 10.50

### Kelvin (ColorTemperature)

White/Red

### Universal or Vehicle Specific

Vehicle Specific

### Made In

CN

### Warranty

3 year

### Lumens

2000

### Beam Pattern

Flood

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)

