

SKU # FBFHB20UP

Part # 1007675

Description

2020-Current Ford Bronco Full-Size Mini Hitch Bar Reverse 4in LED Flood Lighting Heavy Duty Bolt-On Street Series Kit and Dual End Light Cap

Categories Truck LED Hitch Lighting, Hitch Bar Light Kits

Sub-Categories

UPC 810077231760

Unit of Measure Kit

Related Skus:

MINIFMFL, HBK2PH

Cross Sell Skus:

FBPTL

Condition

New

Manufacturer

Race Sport Lighting

EZ Category Hitch Bar Light Kits

Harmonization Code

8512.20.2080

Universal

10-30VDC

No

Life Expectancy

50,000 hours

SEMA Product Trailer Hitch Adapter

Part Type ID 54196

Reverse Polarity

Operating Voltage

Current Draw 4.4 AMPS

Trailer Hitch Adapter

Wattage

60-Watts

Chip Type

OSRAM

IP Rating

IP67

10,733lx

Kelvin (ColorTemperature)

5,700K

Universal or Vehicle Specific

Vehicle Specific

Made In

USA

Warranty Limited Lifetime Warrantv

Lumens 5,750lm

Beam **Pattern**

Flood



Product Information

New 2020-Current Ford Bronco Full-Size HD MINI BARS Lighting Kit is an amazing new patent pending solutions for your vehicle. With all the light options on the market today, none offer an OEM look while meeting the demands of Heavy Duty Trucks like this solution. Imagine a kit that is vehicle specific and installs in a short time, and gives you the reverse light you need seamlessly in the hitch location where it is strongest and makes the most sense. Look no further, our solution does just that for your HD truck. ALL HITCH BARS ARE PROUDLY PATENTED AND MADE IN THE USA WHY USE OUR HITCH BARS ™ - 100% AMERICAN MADE - 270 degree illumination provides unparalleled light coverage. - Bolt-On Installation - No permanent modifications - Clean OEM look. - Anytime light Upgrades possible - Durable (made from same steel as hitch) SPECIFICATIONS: -3X3" 3/16 STEEL TUBE FRAMED CONSTRUCTION TO MATCH THE DIMENSIONS OF THE STOCK HITCH FRAME -SATIN BLACK POWDER COATED FOR DURABILITY -3D PRINT

Est. Labor 2 Hours

Width Gross Weight 19.00 16.00

Net Weight Height 10.00 18.50

DIM Weight 18.42 Depth 16.00