

SKU # RSEHDF150

Part # 1006670

Description

19 x 8 inch Heavy Duty Lo Profile Mini Light Bar beacon Mounting Base Platform - Ford F150 3rd brake Light Race Sport Lighting

Categories

Agricultural, Beacons and Mini Light Bar Strobes, Beacons and Mini Light Bar Strobes

Sub-Categories

LED Beacons, Consumer Series Beacons, Professional Series Beacons

UPC 817999024043

Unit of Measure EA

Related Skus: RS-CA-MINILEDFLM, RS-CA-MINILEDPMR3, RS-CA-MINILPM

Cross Sell Skus:

RSEHDRAM1500,RSEHDCHGM

Condition New	Manufacturer Race Sport Lighting	EZ Category Strobe Beacon MARS
Harmonization Code 8512.20.2080	Universal No	Life Expectancy
SEMA Product Multi Purpose Warning Light	Part Type	ID 20133
Reverse Polarity Multi Purpose Warning Light	Operating Voltage	Current Draw



Product Information

19 x 8 inch Heavy Duty Lo Profile Mini Light Bar beacon Mounting Base Platform - Ford F150 3rd brake Light (fits 2015-2019 F-150, and 2016-2019 F-250-F-550) Ford Truck F150 Model years 2015 and newer Drill-Free installation, using a clamp and gasket system to hold in position Lightweight, reduced wind resistance, UV protected black powder paint finish All lighting products sold separately, does not include 3rd Brake Light Part # VPE-MAGPLATE is a thin metal add-on plate required for magnet mount lights For Ford F-150 pick up trucks with a Moon Roof or a back up camera in the 3rd brake light, contact us prior to ordering Heavy duty!! 50% stronger than original version 19 x 8 Aluminum Vehicle platform designed to attach in the 3rd brake light. For F-150 and Ford Super Duty Trucks

Est. Labor	0.5 Hours		
Gross Weight	4.85	Width	10.00
Net Weight	4.85	Height	7.25
DIM Weight	12.52	Depth	24.00



N/A







Kelvin (ColorTemperature)

Universal or Vehicle Specific

Vehicle Specific

IP Rating



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

www.racesportinc.com