



SKU # RSL74180

Part # 1007367

Description

MELT Series 12-LED HIGH POWER HEAVY DUTY SPOT LIGHT 10,000 RAW LUMEN WITH TEMP CONTROL ADJUST SYSTEM

Categories LED Spots and Auxiliary Lighting

Sub-Categories Dual Function LED Spot Lights

UPC 817999029963

Unit of Measure EA

Related Skus:

Cross Sell Skus:

Condition

New

Manufacturer

Race Sport Lighting

EZ Category

MELT Series LED

Harmonization Code

8512.20.2080

Universal

YES

Life Expectancy

30,000 hours

SEMA Product Off-Road Light

Part Type ID 15431

Reverse Polarity

Off-Road Light

Operating Voltage

10-30VDC

Current Draw

9.1A

Wattage

120-Watts

Chip Type

OSRAM

IP Rating

IP67

LUX

1320 Lux

Kelvin (ColorTemperature)

6,000K

Universal or Vehicle Specific

Universal

Made In

CN

Warranty

5 year

Lumens

10,000lm

Beam Pattern

Spot



Product Information

Introducing the RSL74180 MELT Series 12-LED HIGH POWER HEAVY DUTY SPOT LIGHT, a cutting-edge illumination solution designed for the most demanding environments. With an astounding 10,000 raw lumens, this powerhouse of a spot light is engineered for heavy-duty applications, ensuring you have unparalleled visibility when and where you need it most. Features: . LED Power: 56-120W . Effective Lumen:5335-10130lm . Raw Lumen: 10,000lm . LUX@10m: 751-1320lx . Operating Voltage: 10-30V DC . Waterproof rate: IP 67 . 12pcs 10WOSRAM LED P9 . Current draw: 9.02A @12V,4.34A@24V . Color Temperature: 6000k . Material: Diecast aluminum housing . Lens material: PC . Mounting Bracket: 304 stainless steel . Beam: Spot . LED Life-Span: 30,000 hours . Certificates: CE/RoHS/IP67 . With Temperature Control System . With Bezel-less front lens design

Est. Labor

Hours

Gross Weight

4.20

Width

8.50

Net Weight

4.20

Height

5.25

DIM Weight

2.25

Depth

7.00

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