PRODUCT INFORMATION

Description 12-24V ECE LED Backup & Work Light

with Flood Beam Pattern (Horizontal)

 Height
 52.12 mm / 2.05 in

 Width
 274.50 mm / 10.81 in

 Depth
 14.14 mm / 0.56 in

ShapeStylizedOuter Lens MaterialAcrylicOuter Lens ColorClearHousing MaterialPC/ABSHousing ColorBlack

Minimum Operating -40 °C / -40 °F

Temperature

Maximum Operating 85 °C / 185 °F

Temperature

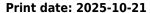
Connector or Wiring 4-Pin Integrated connector JAE

MX19/MX19A Series

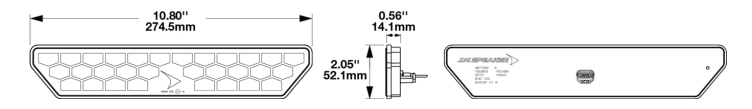
Mating ConnectorJAE MX19004S51Product Weight0.41 lbs / 0.19 kgsShipping Weight0.41 lbs / 0.19 kgs

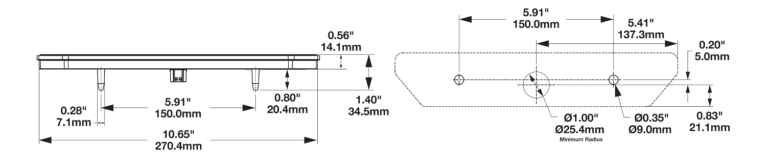


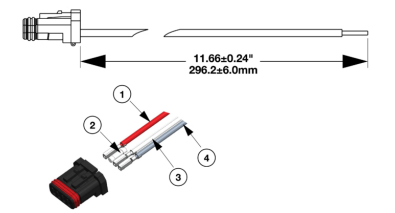




PRODUCT DIMENSIONS







PIN	COLOR
PIN 1	RED
PIN 2	PLUG
PIN 3	WHITE
PIN 4	BLACK

ELECTRICAL SPECIFICATIONS

Input Voltage 12-24V DC **Operating Voltage** 9-32V DC **Red Wire** Work **White Wire** Backup **Black Wire** Ground

Current Draw 1.24A @ 12V DC (Worklamp)

> 0.17A @ 12V DC (Backup) 0.60A @ 24V DC (Worklamp) 0.19A @ 24V DC (Backup)

REGULATORY STANDARDS COMPLIANCE





ECE Reg 23 IEC IP67

PHOTOMETRIC SPECIFICATIONS

Raw Lumen Output 2800 **Effective Lumen**

Output

1160

770 **Candela Output Nominal LED Color**

Temperature

4750 K

Forward Lighting - Flood Beam Pattern(s)

(Standard)



APPLICATIONS













PRODUCT WARNINGS

For California residents:

▲ **WARNING:** Cancer and reproductive harm - <u>www.P65Warnings.ca.gov</u>.

AVERTISSEMENT: Cancer et effet nocif sur la reproduction - www.P65Warnings.ca.gov.



RELATED PRODUCTS











Part Number 1000161

12-24V LED Work Light with Flood Beam Pattern and Post Mounted (Horizontal)



with Flood Beam Pattern and Flange Mounted (Horizontal)

Part Number 1000411

with Flood Beam Pattern and Flange Mounted (Vertical)

Part Number 1000461

with Scene Beam Pattern and Flange Mounted (Horizontal or Mounted (Vertical) Vertical)

Part Number 1000471

with Flood Beam Pattern and Post



Part Number 1000481

12-24V LED Work Light with Scene Beam Pattern and Post Mounted (Horizontal or Vertical)

