LED Scene Work Lights - Model 523

PRODUCT INFORMATION

Description 12-24V LED Work Light with Medium

Flood Beam Pattern

 Height
 177.55 mm / 6.99 in

 Width
 253.75 mm / 9.99 in

 Depth
 88.90 mm / 3.5 in

 Shape
 Rectangular

Outer Lens MaterialGlassOuter Lens ColorClear

Housing Material Die-Cast Aluminum

Housing Color Black

Mounting Hardware (x1) 1/2"-Mounting Bolt

Description

Mounting Type Universal Pedestal Mount

Maximum Operating $65 \, ^{\circ}\text{C} \, / \, 149 \, ^{\circ}\text{F}$

Temperature

Connector or Wiring Integrated 2-Pin Deutsch Weather-Proof

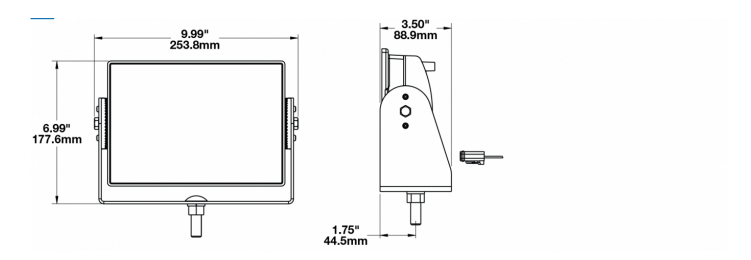
Socket (DT04-2P)

Product Weight 6.72 lbs / 3.05 kgs **Shipping Weight** 7.29 lbs / 3.31 kgs





PRODUCT DIMENSIONS







LED Scene Work Lights - Model 523

ELECTRICAL SPECIFICATIONS

 Input Voltage
 12-24V DC

 Current Draw
 6.70A @ 12V DC

 3.70A @ 24V DC

REGULATORY STANDARDS COMPLIANCE







Buy America Standards IEC IP67

Eco Friendly

PHOTOMETRIC SPECIFICATIONS

Raw Lumen Output 8,100 **Effective Lumen** 3,900

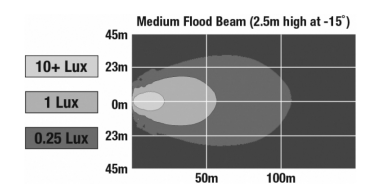
Output

Nominal LED Color

Temperature

Beam Pattern(s) Forward Lighting - Flood (Medium)

5000 K



APPLICATIONS







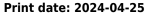














LED Scene Work Lights - Model 523

PRODUCT WARNINGS

For California residents:

▲ WARNING: Cancer and reproductive harm - www.P65Warnings.ca.gov.

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

RELATED PRODUCTS



Part Number 0543881

12-24V LED Work Light with Wide Flood Beam Pattern



Part Number 0549631

12-24V LED Work Light with Wide Flood Beam Pattern & Yellow Housing



Part Number 0549641

with Narrow Flood Beam Pattern & Yellow Beam Pattern Housing



Part Number 0551441

12-24V LED Work Light 12-24V LED Work Light with Narrow Flood



Part Number 0551451

12-24V LED Work Light with Wide Flood Beam Pattern



Part Number 0557911

24V LED Work Light with Narrow Flood Beam Pattern



Part Number 0557921

24V LED Work Light with Medium Flood Beam Pattern



Part Number 0557931

24V LED with Wide Flood Beam Pattern

