775 XD

PRODUCT INFORMATION

Description 12-48V Amber Clear LED Light Light with

Flood Beam & Turn Signal

 Height
 180.46 mm / 7.1 in

 Width
 99.68 mm / 3.92 in

 Depth
 59.76 mm / 2.35 in

Shape Oval

Outer Lens Material Polycarbonate

Outer Lens Color Clear

Housing Material Polycarbonate

Housing Color Black

Mounting Hardware Description (x1) 5/16"-18 x 1.00" Mounting Bolt

Mounting Type Universal Pedestal Mount

Minimum Operating -40 °C / -40 °F

Temperature

Maximum Operating 65 °C / 149 °F

Temperature

Connector or Wiring 4-Pin Deutsch Weather-Proof Plug

(DT06-2S)

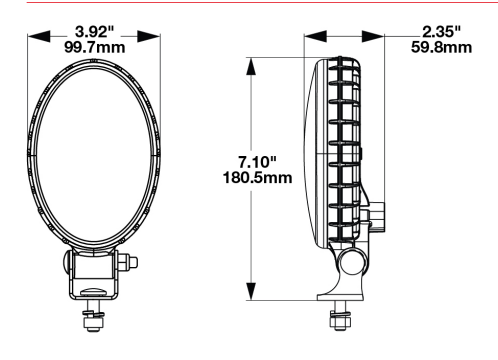
Product Weight 0.60 lbs / 0.27 kgs **Shipping Weight** 4.32 lbs / 1.96 kgs





775 XD

PRODUCT DIMENSIONS





775 XD

ELECTRICAL SPECIFICATIONS

Input Voltage 12-48V DC **Operating Voltage** 9-60V DC

Transient Spike Protection 330V Peak @ 1 HZ-100 Pulses

pin 4 WireGroundpin 2 WireWorklightpin 1 WirePark/Tailpin 3 WireTurn

Current Draw 1.25A @ 12V DC (Worklamp)

0.180A @ 12V DC (Turn) 0.015A @ 12V DC (Park) 0.560A @ 24V DC (Worklamp)

0.100A @ 24V DC (Turn) 0.010A @ 24V DC (Park) 0.390A @ 36V DC (Worklamp) 0.080A @ 36V DC (Turn)

0.010A @ 36V DC (Park) 0.300A @ 48V DC (Worklamp) 0.070A @ 48V DC (Turn) 0.010A @ 48V DC (Park)

REGULATORY STANDARDS COMPLIANCE









Buy America Standards Eco Friendly

ECE Reg 6 IEC IP67



775 XD

PHOTOMETRIC SPECIFICATIONS

Raw Lumen Output 1100 **Effective Lumen** 620

Output

Nominal LED Color

Temperature

Beam Pattern(s) Forward Lighting - Spot

5000 K

APPLICATIONS























PRODUCT WARNINGS

For California residents:

⚠ WARNING: Cancer and reproductive harm

▲ AVERTISSEMENT: Cancer et effet nocif sur la reproduction

775 XD

ACCESSORIES



<u>Part Number</u> <u>8200011</u>

Magnet Mount Kit for XD Series Work Lights



Part Number 8200101

Stainless Steel Mounting Kit for Work Lights & Marine Lights



Part Number 8200121

Black Mount Kit for XD Series Work Lights

RELATED PRODUCTS



Part Number 1707201

12-48V Amber Clear LED Work Light with Spot Beam and Turn Signal

