

## LED 16 Watt Dock Light Specification

### LED 16 Watt Dock Light

- 50,000 Hours average rated life, 16 Watts, 100V-240V, 660 Focused Lumens

Item Number	Description
LDL16WSY01	Safety Yellow 16W docklight with 6' cord and IEC 60320 – C14 plug
LDL16WSY02	Safety Yellow 16W docklight with 6' cord and Nema 5-15 male plug
LDL16WSYCOMBO	Docklight and Dockarm Combo Package
LDL16WSY01PCL	Safety Yellow 16W docklight with 6' cord and IEC 60320 – C14 plug / Polycarbonate Lens
LDL16WSY02PCL	Safety Yellow 16W docklight with 6' cord and Nema 5-15 male plug / Polycarbonate Lens
LDL16WSYCOMBOPCL	Docklight and Dockarm Combo Package / Polycarbonate Lens



#### Applications

- Shipping and receiving loading docks
- LED lighting is a great choice for rough service applications
- Machine stations such as stamping presses
- Inspection station lighting
- Rugged indoor and outdoor spot lighting
- Flag pole spot light

#### Description

- Naturally rugged LEDs within durable housing and tempered glass lens
- UL rated for wet locations (UL153)
- Available in safety yellow, black, or brown
- Available with either NEMA 5-15 or C14 plug styles

#### Benefits

- Very uniform spot with an average of 6 FC at back of 53 foot trailer. (This exceeds IESNA Industry recommendation for loading docks).
- Only 16 watts! Uses 82% less energy than 90 watt PAR38 halogen
- Long Life: 50,000 hours
- Easy retrofit to existing dockarms
- Smaller profile and only 4.5 lbs.

#### Options

- Available as combo package with dockarm for new construction or complete replacement – safety yellow only.
- Available with polycarbonate lens.

#### Specifications

Input Line Voltage: .....	100 – 240 VAC
Input Line Frequency .....	60HZ
Lamp Life (Rated) .....	50,000 hrs
Minimum Operating Temp .....	-30°C
Maximum Operating Temp .....	40°C
UL/cUL Listed .....	Yes
Power Factor .....	0.9
Total Harmonic Distortion .....	TBD

#### Dimensions

