

60W LED Dock Light Specifications

Project Name	Date
Notes	













Available Models¹

- ☐ LDL-50K60-15SB
- ☐ LDL-50K60-15SBA

Part Number Breakdown

Example: LDL-50K60-15SBA

Series	ССТ	Wattage	Beam Angle	LED Maker	Mount
IDI (Landina Dadeliala)	Loading Dock Light]	CO [CO] M/]	15 [150]	CD Faire who CCT is unable deli-	blank [yoke mount]
LDL [Loading Dock Light]		SB [single CCT, Lumileds]	A [yoke mount + arm]		

Description

The LDL Series 60 W LED loading dock light features rugged and impact-resistant construction with a "safety yellow" aluminum housing, glass lens, and steel lens guard. The 7,500-lumen output can fully illuminate a 53' trailer. 80+ CRI can help reduce eyestrain. The attached U-bracket adjusts to direct the 15° beam. A simple On/Off switch is on the back of the light for easy use. Available bundled with a 40" adjustable steel mounting arm and 5-15P power cord which can be mounted between loading docks eliminating the need for a second light.

Construction

- · Aluminum housing, glass lens, and steel wire guard
- Yellow Finish
- IP65 rated, suitable for wet locations*
- Optional adjustable steel mounting arm with 5-15P power cord

Electrical

- 120 VAC input
- 125 lm/W efficacy
- 50,000 hour LED lifetime

Photometrics

- 15° beam angle
- 5000K CCT
- 80+ CRI

Application

These LED dock lights are ideal for safety, task, and utility lighting for loading docks, factories, and other industrial facilities.

Warranty

Five (5) year warranty

Certifications and Compliances

The loading dock light is UL Listed in compliance with UL 1598 (IFAM). The dock light with mounting arm is UL Listed in compliance with UL 153 (QPCJ).



Printed in the U.S.A.

¹Contact customer service if interested in options other than those listed.

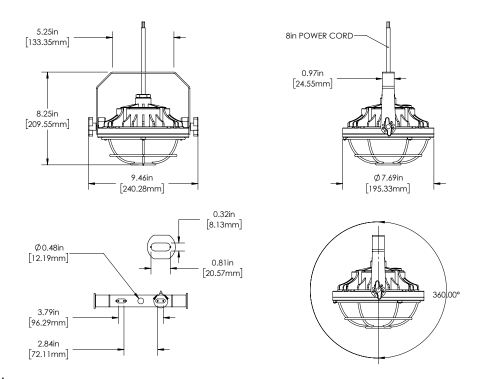
*Excluding plugs/receptacles.



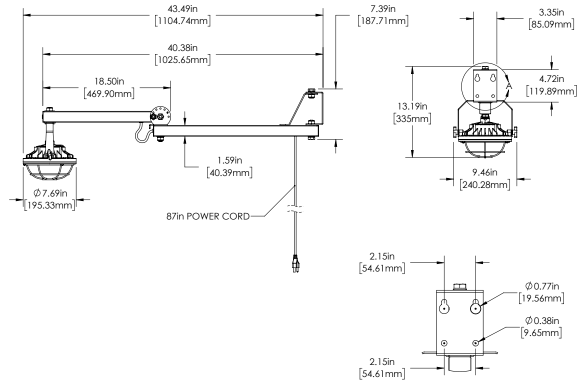
60W LED Dock Light Specifications

Dimensional Drawing

LDL-50K60-15SB



LDL-50K60-15SBA







60W LED Dock Light Specifications

Specifications

Model	LDL-50K60-15SB	LDL-50K60-15SBA				
Operating Voltage	120 VAC					
Lumens	7,5	7,500				
Power Consumption	60	60 W				
Current Draw	500 mA					
Efficacy	125 lm/W					
Power Factor	≥ 0.9					
Color Temperature	5000K					
CRI	80	80+				
IP Rating	IP65, suitable fo	IP65, suitable for wet locations*				
Beam Angle	15					
Rated Life (L70)	50,000	50,000 hours				
Surge Protection	4 kV (L-N), 4	4 kV (L-N), 4 kV (L/N-G)				
Ambient Operating Temperature	-40°-113° F (-40°-113° F (-40°-45° C)				
Input Connection	18 AWG wire pigtail	5-15P power cord				

^{*}Excluding plugs/receptacles.