

D DOCK ASSEMBLIES

LOADING DOCK & TASK LIGHTING

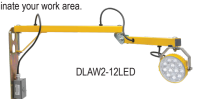
Trailer/Cargo Docks • Refineries • Chemical Plants • Explosion Proof Environments

Complete Dock Light Assemblies

The all-in-one design of the complete series stands ready for general purpose, wet location, and explosion proof environments. These versatile dock/task lights designed for use in chemical plants, drilling rigs, refineries and any other locations where wet and hazardous chemicals and gases may exist. Constructed of rugged materials and built to withstand the occassional accidental impact, these fixtures are out-of-the-box ready to illuminate your work area.









Location	Item #	Arm Length	Source	ССТ	Voltage
Explosion Proof	DLXLED-FL-V2	26in. (Rigid)	39W / 2823Lm / 45° Optic (Flood)	5,100K	120-277V, 50-60Hz
	DLXLED-SP		39W / 2886Lm / 28° Optic (Spot)		
Wet	DLA2-12LED/DLSD-40-ARM-DS	40in. (Rigid)	9W / 1,200Lm / 25° Square Beam Angle	4,000K	120V, 60Hz
	DLAW2-12LED-SP-42-120	42in. (Rigid)	9W / 1,200Lm / 25° Spot Optic		
	DLAW2-12LED-FL-42-120		9W / 1,200Lm / 50° Flood Optic		
	DLAW2-12LED-SP-60-120	60in. (Rigid)	9W / 1,200Lm / 25° Spot Optic		
	DLAW2-12LED-FL-60-120		9W / 1,200Lm / 50° Flood Optic		
	DLA2-12LED/DLSD-60-ARM-DS		9W / 1,200Lm / 25° Square Beam Angle		
General	DL-FLEX-120	38.5in. (Flexible)	10W / 1100Lm / 20° Beam	4,000K	100-277VAC 120VAC
	DL-LED-LH-LMP/DLSD-40-ARM-DS	40in. (Rigid)	18W, PAR 38 LED lamp Spring-loaded socket assembly		120V, 60Hz
	DL-LED-LH-LMP/DLSD-60-ARM-DS	60in. (Rigid)	18W, PAR 38 LED lamp Spring-loaded socket assembly		

DLXLED

CERTIFICATIONS

UL844 / CSA-C22.2 No.137 (Hazardous)

CI D1, Grps C,D CI D2, Grps A,B,C,D

CII D1, Grps F,G CII D2, Grps F,G

CIII D1, D2

T-Code: T6

UL1598 / CSA-C22.2 No.250 UL1598A (Marine Outside)

Lumen Maintenance (L70) >50,000 hrs (reported)

-20°C to 40°C Ambient

NEMA 4X

CONSTRUCTION

Copper-free cast aluminum shell and cover 1.5" Square steel tubing (Arm) 3/4" Tempered glass lens Powder coat safety yellow Zinc plated steel yoke mount (Light head) Weight: 28 lbs.

ELECTRICAL

120-277VAC (50/60Hz) Over-voltage, over-current, and short-circuit protection 6Ft. wire

FEATURES

3 Year Warranty 180° horizontal swing Head rotates 230° horizontally and up to 74° vertically

DLAW2-12LED

CERTIFICATIONS

UL1598 / CSA-C22.2 No.250 (Wet Locations) Lumen Maintenance (L70) >50,000 hrs (reported) -18°C to 50°C Ambient (NS Option) +5°C to 50°C Ambient (Standard) CRI>70 IK10 (fixture head)

CONSTRUCTION Marine-grade, low-copper-aluminum housing 1.5" Square steel tubing (Arm) Clear polycarbonate lens Powder coat safety yellow Zinc plated steel bracket Stainless steel hardware (light head) Weights: 30 lbs. (42in. arm) / 36 lbs. (60in. arm)

120VAC (60Hz)

3 conductor, grounded cord from head to wall with weather tight fittings

FEATURES

5 Year Warranty 180° horizontal swing Head rotates 230° horizontally and up to 74° vertically

OPTIONS

No switch on junction box (#NS) Ex: DLAW2-12LED-SP-42-NS

DL-FLEX-120

CERTIFICATIONS UL1598 / CSA-C22.2 No.250 (Damp Locations)

Lumen Maintenance (L70) >50,000 hrs (reported)

-40°C to 40°C Ambient

CRI>70

IK08

CONSTRUCTION

Thermally conductive plastic housing Flexible tubing (arm) Clear polycarbonate, impact resistant lens Safety yellow (Light head) 304 Stainless steel hardware 3x5in. Zinc plated steel mounting bracket Weights: 7 lbs.

100-277VAC (6ft. pigtail standard) 120VAC only (6ft. cord w/ NEMA 5-15 plug standard) Bi-level dimming standard

FEATURES

3 Year Warranty

(DLA2, DL-INC-LH Certifications - See Page 2)

Product design and specifications subject to change without notice. Visit www.ldpi-inc.com for the most current version and photometric data. v.12.30.24



1-800-854-0021 www.ldpi-inc.com LDPI® is a registered trademark of LDPI, Inc. © LDPI, Inc.

LED DOCK ASSEMBLIES

LOADING DOCK & TASK LIGHTING

Trailer/Cargo Docks • Refineries • Chemical Plants • Explosion Proof Environments



DLA2-12LED

CERTIFICATIONS

ETL/cETL CSA-C22.2 No.250-08 (Wet Locations) Lumen Maintenance (L70) >50,000 hrs. (reported) -40°C to 50°C Ambient IK10

CONSTRUCTION

Cast aluminum housing Impact resistant clear polycarbonate lens Safety yellow powder coat finish Stainless steel yoke mounting bracket Stainless steel hardware Weight: 2.7 lbs.

ELECTRICAL 120VAC, 60Hz Input current (Amps): 0.13
Recessed 3-prong IEC type (C-14) plug (standard) 22in. cord (standard)

FEATURES

Mounting: Yoke Bracket (.50" clearance hole) 20° Square LED beam angle 5 Year Warranty

DL-LED-LH

CERTIFICATIONS

ETL/cETL CSA-C22.2 No.250 (Damp Locations) Suitable for dry locations

CONSTRUCTION

High temperature polymer housing Safety yellow powder coat finish Zinc plated yoke mounting bracket Zinc plated steel hardware Weight: 6.0 lbs.

ELECTRICAL 120VAC

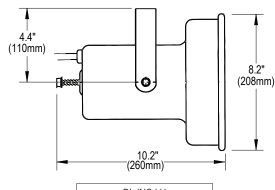
3-prong IEC type (C-14) plug - standard Input current (Amps): 2.08 (at max. 250W) ~12in. cord

FEATURES

Mounting: Yoke Bracket Low cost

Optional guards (order separately, field installed)

DIMENSIONS (MODULAR HEADS)

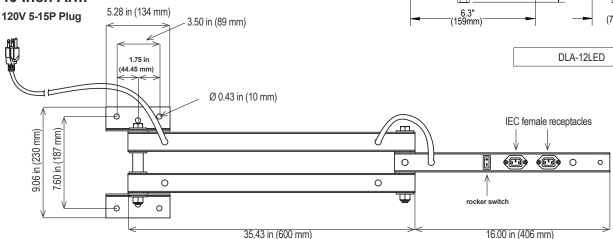


DL-INC-LH

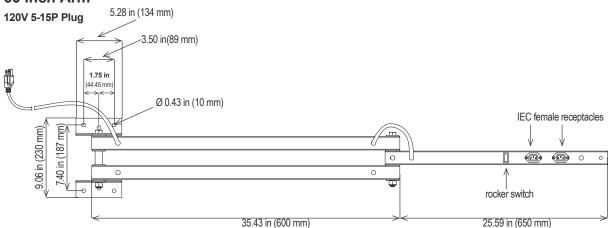
(13.5mm) Mounting Hole 7 7' (196mm) ΉΉ

DIMENSIONS (DLA2 / DL-INC-LH)

40 Inch Arm



60 Inch Arm



LED DOCK ASSEMBLIES

LOADING DOCK & TASK LIGHTING

Trailer/Cargo Docks • Refineries • Chemical Plants • Explosion Proof Environments



DIMENSIONS

