



5935 West 84th St. | Indianapolis, IN 46278 | 1-800-840-5635 | www.SolasRay.com

The REACHER Series Dock Lighting

DLYL

120 - 277vAC





Cat. # Type Notes

DESIGNATIONS



IP65

Accomplishes OSHA standard 1910

KEY FEATURES AND BENEFITS

- Heavy-Duty design built with rugged components.
- · Designed to withstand harsh loading dock environments.
- Easily positions to provide exceptional light inside entire length of trailer.
- Accomplishes OSHA standard 1910 requiring loading docks to be lighted.
- Features a powdercoat finish in "Safety Yellow", standard.
- Built-in heat dissipation always cool-to-the-touch.
- · On/Off Switch on back of lamp.
- Twist Knobs for lamp pivoting and lamp turning.
- · Wire Guard standard.



8" Lamp 50 Watts



6" Lamp 20 Watts / 30 Watts

SPECIFICATIONS

 Wattages
 20, 30, 50

 Input Voltages
 120-277vAC

 Lumen Range
 2,200 to 6,000

 Lumens per Watt
 110 to 120 lm/w

Power Factor >0.90

CCT/ KELVIN 4000K, 5000K

CRI >80 ngle 90°

Beam Angle 90° **Body Material** Aluminum Color Safety Yellow Powdercoat

Lens Tempered Glass (Std)

Ambient Temperature -22°C to 45°C (113°F)

Model #	Wattage	Lumens	Efficacy	Lamp Size
DLYL-020	20w Lamp	2,200	110 lm/w	6" Diameter
DLYL-030	30w Lamp	3,300	110 lm/w	6" Diameter
DLYL-050	50w Lamp	6,000	120 lm/w	8" Diameter

NOTE: Mounting Arm configurations are selected separately (see page 2).

PRODUCT ORDERING SELECTION

DLYL	_	_	- U -		-
Series	Wattage	Kelvin	Voltage	Beam Angle	Mounting Arm Configurations
DLYL	☐ 020 - 20 Watts	☐ 40 - 4000K	☐ U-120-277	☐ 90 - 90° Angle	☐ SSA40S - 40" Single Swing Arm / Square Mount Plate
	☐ 030 - 30 Watts	☐ 50 - 5000K			☐ DSPA60 - 60" Double Swing Pivot Arm / H Mount Plate
	☐ 050 - 50 Watts				· ·







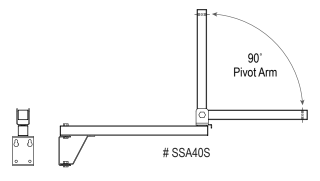
The REACHER Series Dock Light

DLYL

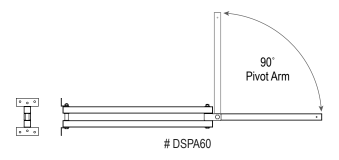
120 - 277vAC

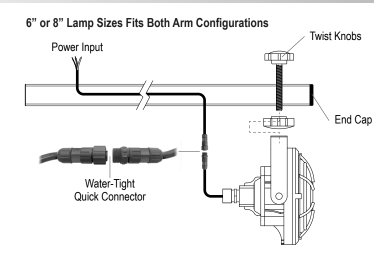
MOUNTING / OPTIONS / DETAILS

40" Single Swing Arm with Square Mounting Plate



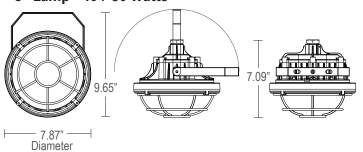
60" Double Swing Pivot Arm with "H" Mounting Plate



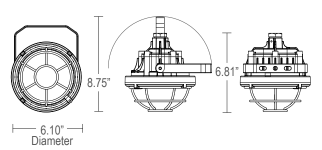


DIMENSIONS





6" Lamp - 20 / 30 watts



PRODUCT DESIGNATIONS







