



Cut costs without sacrificing performance

LED Dock Light, a sustainable solution to meet the rigorous demands of shipping and receiving areas



PHILIPS
Day-Brite

PHILIPS
CFI

Dock lighting has gone



green

Rugged flexibility combined with incredible energy savings is probably the best way to describe this beautifully designed LED Dock Light.

Incorporating a robust die cast exterior and utilizing naturally impact resistant LEDs, this dock light is designed to withstand the rigorous demands of shipping and receiving areas. The head of the LED Dock Light is cool to the touch and can be flexed to incredible angles into the back of a trailer. Mounting is a snap by simply fastening it to a wall or I-Beam with four bolts. A 120 volt convenience outlet is provided for the 120 volt version only.

Saving energy while protecting our environment has never been more important, and the LED Dock Light can help you and your customers do that without sacrificing lighting performance. This luminaire utilizes only 15 Watts of energy as compared to a traditional PAR lamp that uses 150 Watts. This savings of 135 Watts per unit will truly add up over a year and the lifetime of the luminaire. With up to a 50,000 hour lamp life, maintenance and replacement costs are also drastically reduced.

There has never been a quicker and easier way for your facility to save energy. Replace your existing dock lights with the new LED Dock Light today and GO Green.

- 15 Watt LED = 150 Watt incandescent
- 50,000 hour lamp life
- ETL Listed for damp locations
- 5 year warranty



LED Dock Light Features

- Innovative heat sink design with copper, water filled tubes inserted for optimum dissipation.
- Acrylic shatterproof lens.
- Durable die cast aluminum head.
- Infinitely adjustable stainless steel neck.
- Assembled in the USA.

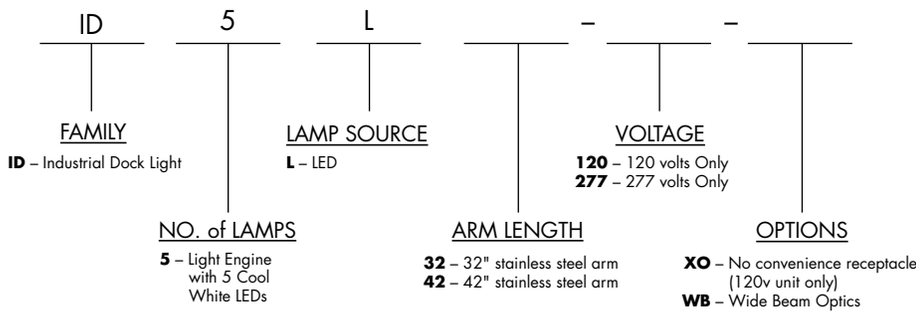


Convenient electrical receptacle
(120 volt unit only)

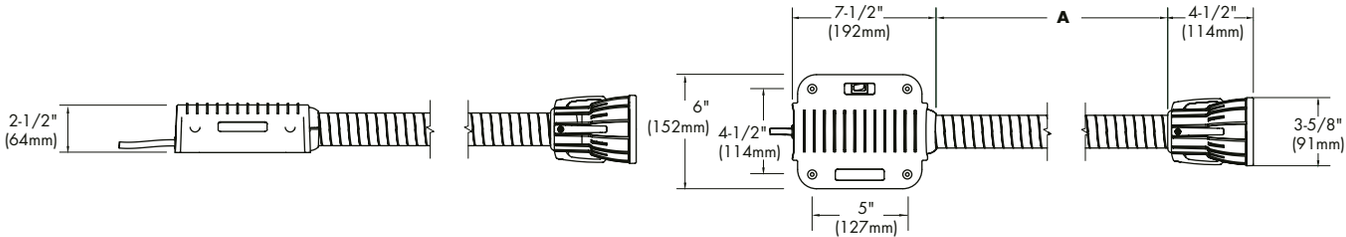


Weatherproof On/Off toggle
switch

Ordering Information



LED Dock Light Dimensions	
32"	42"
A 28-1/8"	38-1/8"



Annual Energy Cost Comparison (per luminaire)



*Assumptions: Luminaires operating 16 hours/day, 300 days/year @ Energy cost of \$0.10/kWh

CO₂ = 0.075 tons
LPW = 64.7

We are committed to providing sustainable lighting solutions to enhance the lives of people today and in the future

- Energy Efficiency
 - Our LEDs are energy efficient and hence help reduce CO₂ emissions.
- Lifetime Reliability
 - Our LEDs offer a long and reliable life, and in this way help reduce end-of-life costs.
- Minimized Hazardous Substances
 - Our LEDs contain industry leading low levels of mercury.
- Best in environmental performance

Carbon Emissions - average annual emissions in Tons of CO₂ over 3-year period (12hr/day; 6days/wk; 50wks/yr). Compare performance with standard systems of 150W incandescent which consumes 0.75 Tons of CO₂ for that same period.

LPW - provided by photometric report for most efficient green option



© 2013 Koninklijke Philips N.V. (Royal Philips). All rights reserved. Specifications are subject to change without notice. www.philips.com/luminaires

254 05/13

Philips Lighting Company
 200 Franklin Square Drive
 Somerset, NJ 08873
 Phone: 855-486-2216

Philips Lighting Company
 281 Hillmount Road
 Markham ON, Canada L6C 2S3
 Phone: 800-668-9008