

HEAVY-DUTY LED DOCK LIGHT

Virtually Indestructible!

Constructed of a completely sealed durable aluminum cast housing, the HDLED head is perfect for outdoor/indoor wet/dry or dirty conditions. This light head has an operating range -20°F – 105°F making it perfect for refrigerated and high temperature locations. Completely sealed polycarbonate lens and enclosure, rated "Wet Locations" IP66, NEMA4 ensure performance in food warehouses where broken glass from blow outs and impacts is a concern. Rugged design and near instant peak lumens after activation make this light a must have for any serious loading dock operation

Use up to 94% Less Energy & Money!

On average the HDLED's 19 watt LEDs run for 60,000 hours or more with an average life time power cost of \$138 (Based on 12c per kWh). Comparatively a 300 watt PAR38 bulb over the same time period would cost \$2,160; thats a difference of \$2,022 for a bulb with lumens exceeding a 300 watt bulb.

Lower Maintenance Costs!

Manufactured to last the bright LED fixture holds its luminosity for years with little degradation, providing 90% lumen maintenance over 10 years, in typical applications and environments.

**Can Outlast
25 Incandescent
Bulbs!**

UL, cUL, CE certified
& RoHs compliant



- Light intensity exceeds a 300 watt incandescent bulb, while using only 18 watts.
- Operating temperature -20°F – 105° F
- Light head is completely sealed with a polycarbonate lens. Rated for "Wet Locations" IP66, NEMA4
- Available as a complete dock light with arm and light head or just as a light head.
- Ideal for use in food warehouses
- Dedicated constant current IP66 LED driver rated for 100,000 hours of operation at 77° F
- Rugged cast aluminum housing
- Field repairable
- Emits cool white light designed to show true colors
- Voltage input: 100-240VAC, 50/60 Hz, Single Phase