E-WTD Series

LED Dock Light
Replaces up to 150W



Deliver the perfect angle of light with this E-WTD Series LED Dock Light. Looking sharp in warehouses or industrial applications, the E-WTD Series is not only cULus Listed, but also made to last with a 5-year warranty.

Recommended Use

- Warehouses
- Industrial
- Loading Docks

Input Voltage

120V

Versatile

- Long-life, integrated LEDs eliminate the need for frequent bulb changes
- Narrow beam angle delivers light where you need it
- Precision die cast housing designed for maximum aesthetic appeal and thermal management.

Certifications





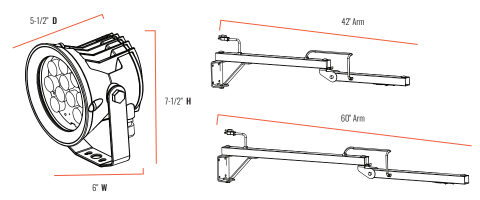








E-WTD Series



Series Overview

DIMENSIONS	PRODUCT Weight	MOUNTING HEIGHT	SPACING
5-1/2" D x 6" W x 7-1/2" H (Head Only)	4.29 lbs.		
45" D x 6" W x 12-1/2" H (w/ 42" Arm)	11.88 lbs.		
60" D x 6" W x 12-1/2" H (w/ 60" Arm)	13.31 lbs.		

Fixture Specifications

HOUSING	Durable, die cast aluminum heat sink & housing Yellow polyester powder-coat finish
LENS Assembly	Impact resistant UV stabilize PMMA lens
MOUNTING	Mounts to arm Mounting bracket attaches to wall Comes with type C-13 plug, designed to work with the C-14 receptacle on arm or customer's existing dock light arm

CORRELATED COLOR TEMPERATURE (CCT)

Electrical Performance

OPERATING TEMPERATURE RANGE	LIFESPAN L ₇₀ at 25°C (77°F)	POWER Factor	TOTAL HARMONIC Distortion	DIMMABLE
-22°F to 104°F (-30°C to 40°C)	Estimated >70,000 Hours	> 0.9	< 20%	No
INPUT VOLTAGE (CURRENT DRAW)	12 0 V	208V	240V	277V
Current Draw (Amps)	0.19A			

Warranty & Certifications

WARRANTY	cULus LISTED	DLC
5-Year Limited	Damp Locations	Standard

COOL WHITE 4000K NEUTRAL WHITE WARM WHITE

Output Specifications

SKU	LIGHT OUTPUT	COLOR TEMP (See chart)	POWER Consumption	COLOR Accuracy	REPLACES
E-WTDO2A-1740Y-N (Head Only)	2650 Lumens	Neutral White (4000K)	23W	≥ 70 CRI	150W Halogen / 150W Incandescent
E-WTD02B-1740Y-42 (Head with 42" Arm)					
E-WTD02B-1740Y-60 (Head with 60" Arm)					

®2021 Cree Lighting, a company of IDEAL INDUSTRIES. All rights reserved. Due to continuous product improvement, information in this document is subject to change. For informational purposes only. Content is subject to change. The cULus logo is a registered trademark of UL LLC. The DLC QPL logo and the DLC QPL Premium logo are registered trademarks of Northeast Efficiency Partnerships, Inc.

