

PHOENIX LIGHTING
28" LED TUBE LIGHT – LEDLT



Designed to replace select linear fluorescent fixtures. For use on walkways, heavy equipment, railcars, and other marine and industrial applications. Slim, lightweight design offered with various mounting options. LED technology increases efficiency, eliminates maintenance and supports green initiatives.

Construction	Impact-resistant polycarbonate housing and end caps Extruded aluminum internal mounting plate
Hardware	Marine grade (304) stainless steel
Light Source	Philips light emitting diodes (LEDs) 10W, 1250 lumens CRI > 80 CCT 5000K 50,000 hour rated life
Power source	120-277V, 50/60Hz - standard Fully potted
Power factor	> 0.95
Wiring	1.50 m cord - standard Two 1.50 m cords (120-277V); one on each end of fixture (2C)
EMB	Contact factory
Ambient operating temperature	-20°C to +40°C
Mounting	Single fixture surface mount (MB-LEDLT) Hook mount (HKMT-LEDLT) Rail mount (RLMT-LEDLT) Two fixture surface mount (SFMT-LEDLT)
Weight	Fixture - 3.0 lb (1.3 kg) Packaged - 4.1 lb (1.8 kg)
Optical film	Diffuse optical film
Warranty	5 years

Compliances:

ETL/cETL Certified to:

- UL 1598 Suitable for Wet Locations
- UL 1598A Marine Outside Type (Saltwater)
- CSA C22.2 No. 250.0

ABS

IP66 rated

LM79 and LM80 reports available

Dimensions:

Diameter: 2.40" (61mm)

Length: 28.50" (724mm)

Options and Accessories:

2C – Two Cord Option

MB-LEDLT – Single Fixture Surface Mount (Set of 2)

HKMT-LEDLT – Hook Mount

RLMT-LEDLT – Rail Mount (Set of 2)

SFMT-LEDLT – Two Fixture Surface Mount (Set of 2)

GW-LEDLT – Gear Wrench Accessory

PLG-515 – NEMA 5-15 plug (120V Only) Accessory

Special Projects: We may be able to accommodate your special projects, so please don't hesitate to ask about additional options. Minimum order quantities and/or extended lead times will apply. Contact your Phoenix representative with specific inquiries.



Single Fixture Surface Mount
MB-LEDLT (set of 2)



Hook Mount
HKMT-LEDLT



Rail Mount
RLMT-LEDLT (set of 2)



Two Fixture Surface Mount
SFMT-LEDLT (set of 2)