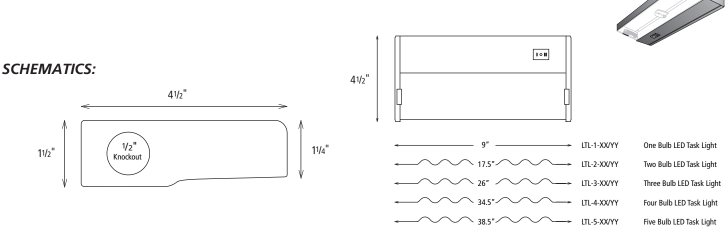
LED TASK LIGHT



DESCRIPTION:

Completely self-contained under counter light fixture with 60,000 hour replaceable LED Modules included. Energy savings of 80% vs. Xenon/Halogen technology. 110VAC in and out up to 132 LED Modules. Modules include CREE LEDs at 2900K color temperature. Numerous contractor preferred 1/2" knockouts in each fixture. Offered in five sizes and six fixture finishes. UL Listed Damp Location.

APPLICATIONS

- Under-cabinet task light
- Work stations
- Over-cabinet accent light
- Laboratories
- Display cases and exhibits
- Merchandising
- Indirect accent light
- Wall units and bars

FEATURES

- Energy usage from 4.4 to 17.0 watts per fixture.
- The same light output of Xenon/Halogen technology.
- ▶ 60,000-hour light source average life.
- ► CREETM LEDs inside.
- Pleasingly warm color temperature of 2900K.

Z = NUMBER OF

1, 2, 3, 4, 5

LED MODULES

- LED driver(s) included in every fixture.
- ► Uses standard household RomexTM wire input/output.
- Maximum of 132 LED Modules per 110VAC, 15AMP circuit.
- Light, efficient aluminum frame stamped for 110V hard wire input.
- Thin 1.25" deep design hides easily

- under most cabinets.
- Push-in connectors included for ease of power input.
- Captive screw mounting.
- Available in 6 colors: Aluminum, Black, Bronze, Copper, Polished Brass and Powder White.
- Available in five fixture lengths (see above schematic).

CP = Cooper

BK = Black

PB = Polished Brass

YY = FIXTURE FINISH

WH = White

BZ = Bronze

AL = Aluminum

ORDERING LOGIC:

LTL-Z-XX-YY

SPECIFICATIONS:

Voltage	110VAC input to fixture via customer installed hardwire or factory		
	installed power cord. Integral LED Driver(s) interior to every fixture.	c(VL) us	
LED Color Temperature	2900K +/- 200K	LISTED	
Average LED Module Life	60,000 hours		
Fixture Finish	White or black powder coating; bronze, copper or polished brass anodized, or natural aluminum		
Packaging	Individually packaged in 2-color corrugated box, J-rack compatible.		
Construction	Aluminum extruded frame with injection molded ends for low fixture weight and consistency of finish.		
Lens	Frosted glass for even light distribution. Hinged to aluminum frame for ease of fixture installation and security.		
Wiring Options	Hardwire or power cord options. Hardwire option can be parallel wired ("daisy chained") up to 132 LED Modules.		
Dimming	Not for use with dimmers.		
Agency Approval	UL listed and labeled. Damp Location.		

XX = TYPE

HW = Hard Wire

PC = Power Cord



i	PROJECT:	TYPE:
	NOTES:	