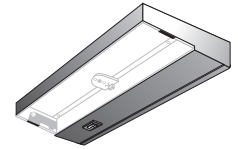
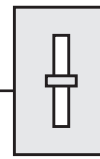
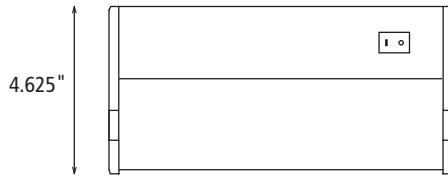
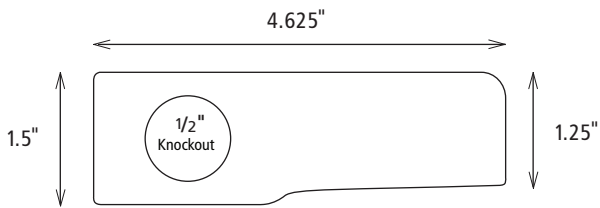


LED TASK STAR

DIMMABLE!



SCHEMATICS:



- 9" → LTS-1-XX/YY One LED Module LED Task Star
- 17.5" → LTS-2-XX/YY Two LED Module LED Task Star
- 26" → LTS-3-XX/YY Three LED Module LED Task Star
- 34.5" → LTS-4-XX/YY Four LED Module LED Task Star
- 38.5" → LTS-5-XX/YY Five LED Module LED Task Star

DESCRIPTION:

Completely self-contained under counter light fixture with replaceable 120VDC LED Modules included. Dimmable. Twice the light output as Xenon/Halogen technology with 72% energy savings. 120VAC in and out up to 150 replaceable LED Modules per 15A tap. Numerous contractor preferred 1/2" knockouts in each fixture. Offered in five sizes and four 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

- Replaceable 120VDC LED Modules
- Twice the light output of Xenon/Halogen technology
- Pleasingly warm color temperature of 3100K
- Dimmable
- Captive screw mounting
- Energy usage from 5.2 to 26.0 watts per fixture
- Maximum of 150 LED Modules per 120VAC, 15AMP circuit
- New low-profile lens release
- Light, efficient aluminum frame stamped for 120V hard wire input
- Available in 4 colors: Aluminum, Black, Bronze, and White
- Available in five fixture lengths
- Numerous 1/2" knockouts
- Long life rectifier included. No integral LED driver required
- 120VAC in and out of fixture
- Uses standard household Romex™ wire input/output
- Push-in connectors included for ease of power input

Suitable for
• Indoor and Damp Locations

ORDERING LOGIC:

LTS-Z-XX/YY

Z = NUMBER OF LED MODULES
1, 2, 3, 4, 5

XX = TYPE
HW = Hard Wire

YY = FIXTURE FINISH
WH = White BK = Black
BZ = Bronze AL = Aluminum

SPECIFICATIONS:

Voltage	120VAC input
Energy Usage	1 module = 5.2 watts, 2 module = 10.4 watts, 3 module = 15.6 watts, 4 module = 20.8 watts, 5 module = 26 watts
LED Color Temperature	3100K +/- 200K
LED Module Life	Replaceable 120VDC LED Module rated at 40,000 hours
Fixture Finish	White or black powder coating; bronze, or natural aluminum
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. Low-profile lens release.
Wiring Options	Hardwire can be parallel wired ("daisy chained") up to 150 LED Modules.
Dimming	Dimmable. See instructions for details.
Agency Approval	UL listed and labeled. Damp location.
Warranty	Three years. See website for details.



PROJECT:	TYPE:
NOTES:	