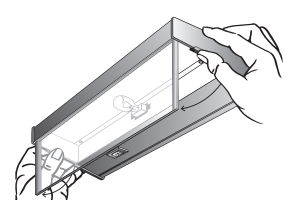
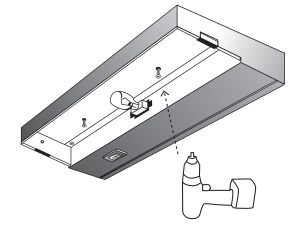
MOUNTING AND WIRING INSTRUCTIONS

- **Caution!** Make sure fixture is not plugged in, or receiving power in any way.
- 1. First release glass diffuser lens by pressing in tabs on each end of the XTL. This loosens the glass lens which will swing down.



NOTE:

Four and five bulb units have magnet(s) on center of lens which will require a gentle pry downward with a small screwdriver on the lens to release. 2. Easy mounting is assured by simply positioning fixture on mounting surface and driving the two prepositioned screws into underside of cabinet with a power screwdriver. See below.



NOTE:

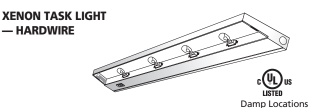
For wall or under cabinet mount only.

- Check all connections. Close wiring cover and replace cover set screws. Make sure cover is secure before closing diffusser.
- 4. Replace glass diffuser by swinging glass lens up into position.
- Insert grounded plug into appropriate 110V receptacle. Test fixture in both "HI" and "LOW" switch settings.

RELAMPING INSTRUCTIONS

- **CAUTION!** If unit has recently been operating, glass, bulb(s), and fixture are hot! Turn off fixture and allow it to cool for 15 minutes before relamping.
- **CAUTION!** Always replace bulbs with fixture switch in the OFF position.
- **NOTE:** Using a thin pair of gloves during this procedure will eliminate finger-prints on glass lens and Xenon bulbs.
- 1. Release glass diffuser lens by pressing in tabs on each end of the XTL. This loosens the glass lens which will swing down.
- Remove Xenon bulbs by pulling directly outward from bulb socket.
 Replace with 18 watt, 12 volt, Xenon wedge based bulb only (NSL part no. XEN-12-18W)! Push bulb directly into socket until bulb base is firmly seated in bulb socket.
- 3. Replace glass diffuser by swinging glass lens up into position.

OTHER XENON PRODUCTS BY NSL



The perfect under-cabinet task light fixture. Brighter than fluorescent, a fraction the heat of halogen, and four times the bulb life of halogen.

XENON MINI LIGHT



A completely new design of the industry standard "hockey puck". A fraction the heat of a halogen, four times the bulb life of halogen, similar bright white light.

XENON STEP LIGHT



The brightest, longest-lasting 110V Step Light with aluminum die cast construction in three cover designs and four colors.





Longest-lasting 110V Brick Light with aluminum die cast brick-size construction in three cover designs and four colors.

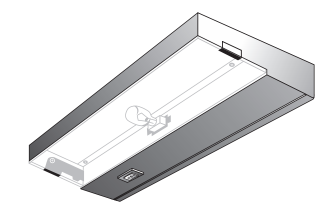


INSTALLATION

Xenon Task Light

Self-Contained Task Light Fixture

POWER CORD VERSION



Under cabinet task light Bright enough for writing and detail work High-low dimmer switch Cooler and safer than halogen lights 10,000 hour bulb life





© 2015 National Specialty Lighting

1/15