

SURFACE MOUNTING INSTRUCTIONS

1. First remove cover by unscrewing four bolts holding cover to the can.
2. Remove Xenon bulb by pulling bulb directly outward from bulb socket.
3. Place all parts in a secure location until reassembly.
4. Select a mounting location for the Xenon Wall Light. Fixture should be within reach of 110V power, located approximately 9 inches above the surface to be lit, and situated at the best location along the mounting surface for the illumination task.
5. Xenon Wall Light has four surface mounting brackets that will allow the can to be securely affixed to almost any surface with the four mounting screws provided. Installations in drywall will require proper wall anchors. Place can onto the mounting surface and mark the position of the four mounting screws. For wiring to the immediate back of Xenon Wall Light, mark hole for incoming wire. Remove can and drill pilot holes for screws and wire. Reposition can, and securely fasten the can to the mounting surface by firmly tightening four mounting screws.

RECESSED MOUNTING INSTRUCTIONS

1. First remove cover by unscrewing four bolts holding cover to the can.
2. Remove Xenon bulb by pulling bulb directly outward from bulb socket.
3. Place all parts in a secure location until reassembly.
4. Place Xenon Wall Light upside-down on a towel (soft surface) and strike four surface mounting brackets with a hammer to remove.



5. Select a mounting location for the Xenon Wall Light. Fixture should be within reach of 110V power, located approximately 9 inches above the surface to be lit, and situated at the best location along the mounting surface for the illumination task.

6. Xenon Wall Light has flanges that will allow the can to be securely affixed to almost any surface with the four mounting screws provided. Installations in drywall will require a wood backing behind drywall. Place can in a round hole of 5" diameter and mark the position of the four mounting screws. Remove can and drill pilot holes for the screws. Reposition can in hole and securely fasten the can to the mounting surface by firmly tightening four mounting screws.

WIRING INSTRUCTIONS

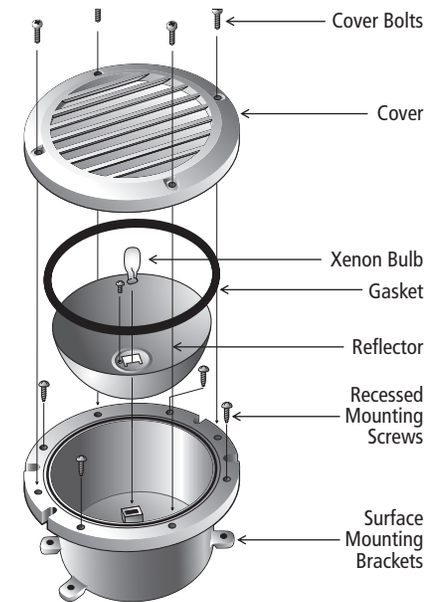
CAUTION! Only qualified electricians, or people familiar with household electrical circuits, should bring 110V power to the fixture. Wiring may require an inspection by the local building department. Check with your local building department before installation.

CAUTION! Before bringing 110V power to the fixture, make sure incoming wire is not "hot" and all power coming to the wire is off.

CAUTION! All connections must be made in accordance with this instruction manual, current NEC, and all local building codes. Minimum 90°C supply conductors.

CAUTION! Use RTV silicone and water-tight fittings on all connections to fixture.

1. Remove reflector by unscrewing one bolt at bottom of reflector, and gently lifting reflector and bulb socket out of the can.
2. Through one of the two NPT fittings provided, bring in 110V power wiring. If 110V wire will not conveniently enter one of the two NPT fittings provided, simply unscrew the can, rotate can 180 degrees, and reinstall. Can is entirely symmetrical, and 180 degree rotation will not affect mounting holes.
3. Secure wire to fixture with the appropriate strain relief (not provided).
4. Strip 1/3" (8mm) of the insulation off each incoming 110V power wire. Connect white incoming 110V wire (neutral wire) to push-in connector on white wire from transformer. Connect black incoming 110V wire to push-in connector on black wire from transformer. Connect ground wire to push-in connector on green wire screwed into can. Push all wires firmly down into connectors, so that uninsulated wire is not exposed.
5. Reinstall reflector, bulb and cover.

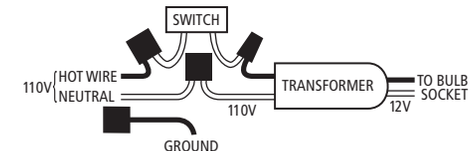


RELAMPING

CAUTION! If Xenon Wall Light has recently been operating, glass lens, bulb and fixture are HOT! Turn Off fixture and allow unit to cool for 15 minutes.

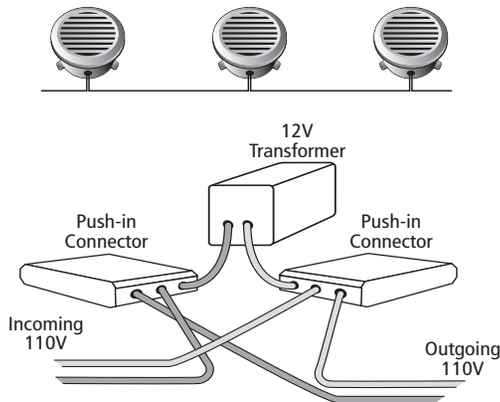
CAUTION! Always make sure there is NO power coming to the fixture, or 110V power wiring, before relamping!

1. Remove cover by unscrewing four bolts holding can to cover.
2. Remove Xenon bulb by pulling directly outward from the bulb socket.
3. Replace with an 18 watt, 12 volt, wedge base Xenon bulb only (NSL model number XEN-12-18W). Push bulb directly into socket until bulb base is firmly seated.
4. Make sure gasket is properly in place on top of can. Place cover on can with Louver or Scoop openings pointing toward the illumination surface. Secure cover to can by reinstalling the four screw bolts provided.
5. Re-energize the 110V to the fixture. If bulb does not light, check for a loose bulb in socket by repeating steps #1 through #4 above. If bulb still does not light, retry steps #1 through #4 above with a new Xenon bulb.



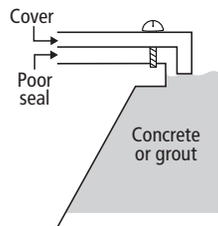
THROUGH-WIRE, 110V POWER

- Disconnect from all 110V power prior to installation.
- Connections must be made in accordance with all local electric codes and/or NEC.
- Minimum 90°C supply conductors.
- Interconnect up to 1188 Watts (66 bulbs).
- 14 gauge (Romex Type) or better wire is required.
- Requires strain reliefs.
- Use RTV silicone and water-tight fittings on all connections to fixtures.



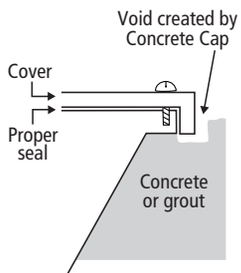
WARNING! If this fixture is to be placed in a masonry or brick wall, you must use a Concrete Cap during installation to provide the proper void for the fixture cover. Failure to use the Concrete Cap will almost guarantee concrete or grout forming against fixture can flange, and poor cover-to-can seal (see below). Poor cover seal will allow water/moisture into fixture resulting in LED and Xenon failure.

Without Concrete Cap



Concrete or grout prevents cover from allowing a proper seal

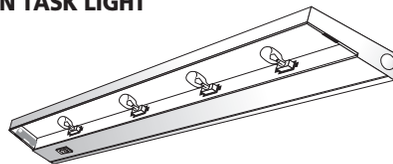
With Concrete Cap



Concrete form used during fixture can installation allows for proper void and good cover-to-can seal

OTHER XENON PRODUCTS BY NSL

XENON TASK LIGHT



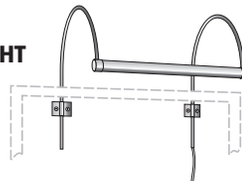
The perfect under-cabinet task light fixture. Brighter than fluorescent, a fraction the heat of halogen, and four times the bulb life of halogen.

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 PICTURE LIGHT



The new benchmark for picture lighting. No picture fading UV's of halogen, greater light output, and four times the bulb life of the competition.

XENON STEP LIGHT



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

XENON BRICK LIGHT



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

INSTALLATION INSTRUCTIONS

XENON WALL LIGHT

Long-lasting Xenon technology in a round die cast aluminum fixture



Designed for Surface or Recessed Applications

• 10,000-hour bulb life

• Louver, Scoop & Prism cover designs

• White, Bronze, Black and Aluminum colors

• Die cast aluminum design suitable for concrete pour

• UL Listed for wet locations and IC Installations

• 110V Input



NSL
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