

# Xenon 120V Puck Lighting Kit Installation Instructions

**CAUTION:** To prevent risk of fire, do not install closer than 2 inches to a cabinet wall, 12" to a lighting fixture other than an adjoining puck, or in a compartment smaller than 12" x 12" x 12".

## Surface Mounting

1. Determine desired location for puck(s).
2. Remove lens holder from the lamp housing by rotating clockwise.
3. Snip off outside mounting holes from mounting ring (Fig. 1).
4. Insert the tip of a standard screwdriver between the mounting ring and lamp housing. Turn the screwdriver slightly to one side to separate mounting ring from the lamp housing (Fig. 2).
5. Screw mounting ring to surface through inner mounting holes (Fig. 3).
6. Route wire(s) through mounting ring notches, or drill a hole through the mounting surface and route wires through hole. If the puck has only 1 wire, be sure to position the mounting ring so the notch with the wire faces the rear.
7. Make sure that puck has no contact with combustible material.
8. Replace lens holder on to lamp housing by rotating clockwise.
9. Now snap lens holder / lamp housing combination up into mounting ring making sure wire from puck rests in the notch located on the mounting ring (Fig. 4).

**If installing additional pucks:** Route puck wire(s) to next puck (connect using supplied modular connector), or to wall outlet using switched plug. **CAUTION: DO NOT ROUTE WIRES AND EXTENSION CORDS THROUGH WALLS OR CEILINGS. USE FOR EXTERNAL CABINET APPLICATIONS ONLY.**

## Recessed Mounting

1. Determine desired location, and drill a 2-5/8" hole.
2. Remove lens holder by rotating counter clockwise. Do not remove lamp housing from the mounting ring.
3. Insert the entire light with mounting ring into the hole from the top.
4. Affix to surface using two screws provided and twist lens holder onto mounting ring (clockwise).
5. Make sure that puck has no contact with combustible material.
6. Secure wires away from puck to avoid likelihood of contact.

**If installing additional pucks:** Route puck wire(s) to next puck (connect using modular connector), or to wall outlet using switched plug.

**CAUTION: DO NOT ROUTE WIRES AND EXTENSION CORDS THROUGH WALLS OR CEILING. USE FOR EXTERNAL CABINET APPLICATIONS ONLY.**

