

LED Edgelit Puck Light

FIXTURE INSTALLATION INSTALLATION DU LUMINAIRE

Edgelit Puck Light Series

EPL-SR-WW-BK EPL-SR-WW-BZ EPL-SR-WW-WH

Important: Read all instructions in order to ensure safety and proper installation.

Components











Edgelit Puck Light

Back plate

Cord mounting clip

Mounting screws

Tools Required



Philips Screwdriver



MAINTENANCE ENTRETIEN

- Do not modify this fixture. Any modifications may render the product unsafe and void warranty.
- This product is suitable for dry locations do not use where exposed directly to water.

Limited Warranty

The warranty applies to the product from the original date of purchase for three(3) years against manufacturing defects. The owner must provide a copy of the original proof of purchase. The manufacturer's obligation under this warranty is limited to repairing or replacing the component. It is not related in any way to the cost of the connection, the installation of the replacement parts or cost of transport.



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INSTALLATION GUIDE

⚠ WARNING

Turn power OFF from electrical panel before installation or maintenance.

Method A: Surface Mounting-Wires under a shelf or cabinet

- 1. Turn power OFF from the electrical panel prior to installation.
- 2. Determine and mark the desired location for installation. Ensure the puck light is located within 6ft. of 24V driver.
- 3. Mount the back plate to the surface with screws provided (Fig.1)
- 4. Attach the puck light to the back plate with inner magnets. (Fig.2)
- 5. Use cord mounting clips to secure excess wire leads. (Fig.3)
- Connect the lead wires to the 24V driver using the LMSII-001 terminal block.

Method B: Surface Mounting-Wires through the shelf or cabinet

- 1. Follow step 1 & 2 in Method A to determine location.
- 2. Use the enclosed template to drill 1/2" hole to pass the puck light cord through the shelf. (Fig.4)
- 3. Mount the back plate to the surface with screws provided.
- 4. Insert the lead wires through the hole, then attach the puck light to the back plate with inner magnets. (Fig.5)
- 5. Follow step 6 in Method A to connect 24V driver. (Fig.6)



