

## INSTALLATION INSTRUCTIONS

## IMPORTANT SAFEGUARDS

## Read &amp; Follow All Requirements and Maintenance Instructions

1. Installation of photoluminescent exit sign requires a minimum of 5-foot-candles (54 lux) of light source (LED, fluorescent, metal-halide or mercury-vapor light) to illuminate the face(s) of the sign at all times of the building occupancy
2. This photoluminescent exit sign is intended for interior locations
3. External illumination source must be reliable and supplied by a circuit not controlled by automatic timers or sensors and whose controls are accessible only to authorized personnel; External illumination source is to be energized at all times during building occupancy
4. Lighting levels on the sign face(s) should be confirmed after any change in external lighting types or levels
5. Equipment should be mounted in locations and at heights where it will not be subjected to tampering by unauthorized personnel
6. The use of accessory equipment not recommended by Beghelli Inc may cause an unsafe condition and will void the unit's warranty
7. It is recommended that periodic visibility tests be performed in accordance with all applicable codes
8. Do not use this equipment for other than its intended purpose
9. Cleaning of the sign face(s) with a damp cloth is recommended during monthly inspections
10. Installation and servicing of this equipment should be performed by a qualified installer familiar with the product and the hazards involved

**NOTE: THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND HAZARDS INVOLVED**



WARNING



CAUTION

1. Install this sign indoors only, where not exposed to direct sunlight, liquid spray or temperatures outside the range of +10°C to 40°C
1. This sign should be charged for minimum 60 minutes to obtain full operational conditions

## SAVE THESE INSTRUCTIONS

## WALL MOUNT

1. Position and level the Back Plate on the wall at the desired location
2. Mark and drill the hole locations on the wall using mounting holes on the Back Plate (4) see Fig. 1
3. Note: Mounting hardware by others
4. Snap EXIT Face to Back Plate
5. Snap on Filler Strips for both Top and Sides
6. Apply right/ left chevrons (arrows) to EXIT Face as needed

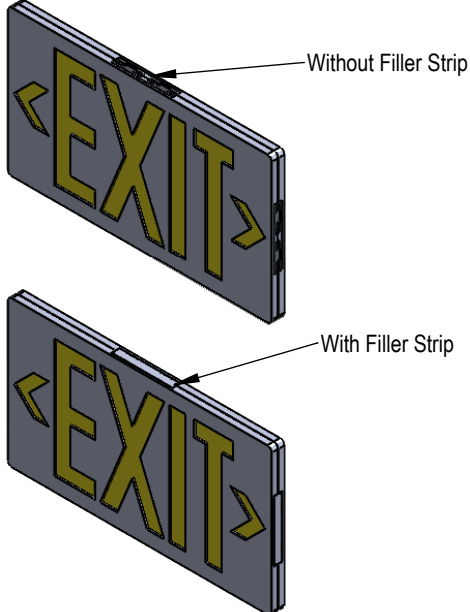
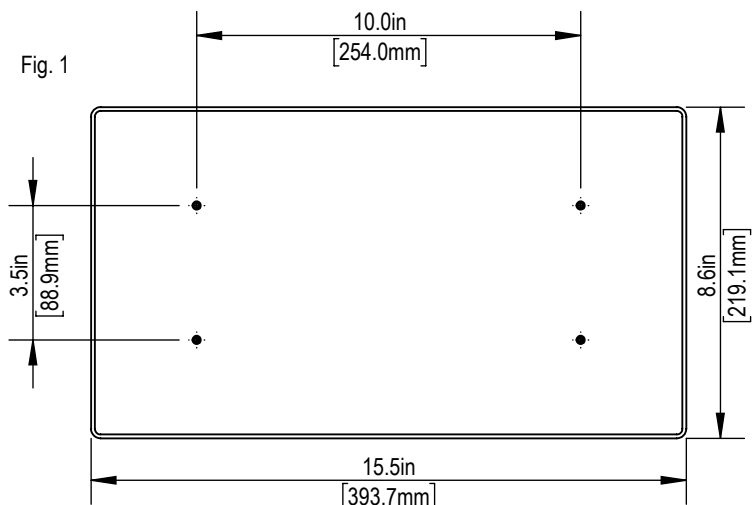
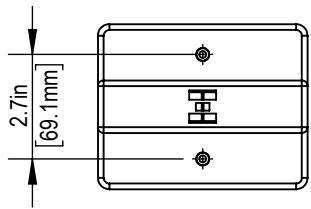
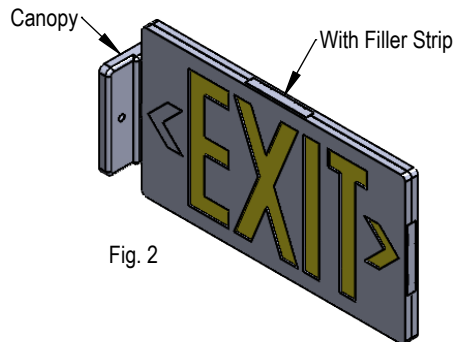


Fig. 1

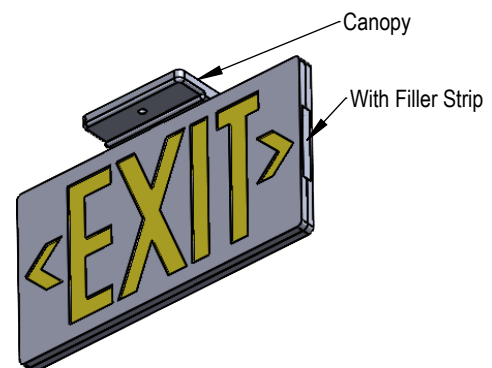


**END MOUNT**

1. Position and level the Canopy on the wall at the desired location
2. Mark and drill the hole locations on the wall using mounting holes on the Canopy (2) see Fig. 2
3. Note: Mounting hardware by others
4. Snap EXIT Face to Back Plate
5. Snap EXIT sign assembly onto Canopy
6. Snap on Filler Strips for both Top and Side
7. Apply right/ left chevrons (arrows) to EXIT Face as needed

**CEILING MOUNT**

1. Position and level the Canopy on the ceiling at the desired location
2. Mark and drill the hole locations on the ceiling using mounting holes on the Canopy (2) see Fig. 3
3. Note: Mounting hardware by others
4. Snap EXIT Face to Back Plate
5. Snap EXIT sign assembly onto Canopy
6. Snap on Filler Strips for Sides
7. Apply right/ left chevrons (arrows) to EXIT Face as needed

**PENDANT MOUNT**

1. Position the Crossbar (from Canopy Kit) on the ceiling at the desired location
2. Mark, drill and install Crosbar on the ceiling (mounting hardware by others)
3. Install Stem by screwing the stem onto Crossbar
4. Attach Conduit Fitting to Stem and secure it with its set screw
5. Attach Conduit Bracket on Conduit Fitting with lock that comes with Conduit Fitting
6. Attach Canopy onto Conduit Bracket with screws and nuts from Conduit Bracket kit
7. Snap EXIT Face to Back Plate
8. Snap EXIT sign assembly onto Canopy
9. Snap Filler Strips onto Sides
10. Apply right/ left chevrons (arrows) to EXIT Face as needed

Components sold separately

- Canopy Kit - consists of Canopy and Crossbar
- Stem (specify length)
- 1/2 Trade Conduit Fitting (by others)
- Conduit Bracket

