

# SICURA EXIT COMBO (HDZ-C-E)

# INSTRUCTIONS IMPORTANT SAFEGUARDS

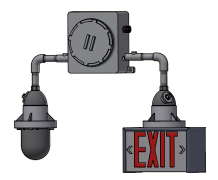
- 1. READ AND FOLLOW ALL SAFETY INSTRUCTIONS
- 2. Disconnect power before performing work on electrical equipment.
- 3. Do not let power cords touch hot surfaces and do not mount near gas or electric heaters.
- 4. Use caution when servicing batteries. Battery acid can cause burns to skin and eyes. If acid is spilled on skin or eyes, flush with fresh water and contact a physician immediately.
- 5. Equipment should be mounted in locations and/or at heights where unauthorized personnel will not readily subject it to tampering.
- 6. The use of replacement parts or accessory equipment not furnished by BeLuce Canada Inc., may cause equipment failure and will void the warranty.
- 7. Do not use this equipment for other than its intended purpose.
- 8. Servicing of this equipment should be performed by qualified service personnel.
- 9. SAVE THESE INSTRUCTIONS!

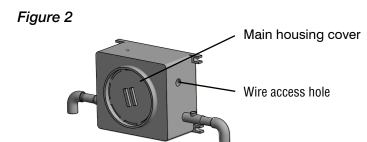
# INSTALLATION

## **SURFACE MOUNT ONLY (WALL OR CEILING)**

- 1. Orient the unit or wall or ceiling mount by turning the stems (figure 1).
- 2. **Product is heavy!** Mount the unit securely using appropriate mounting hardware (supplied by others) which will sustain the product's weight.
- 3. Open the main housing cover, and unplug the wire-access hole (figure 2).
- 4. Connect and seal appropriately rated conduit to the wire-access hole, and route necessary wires through.







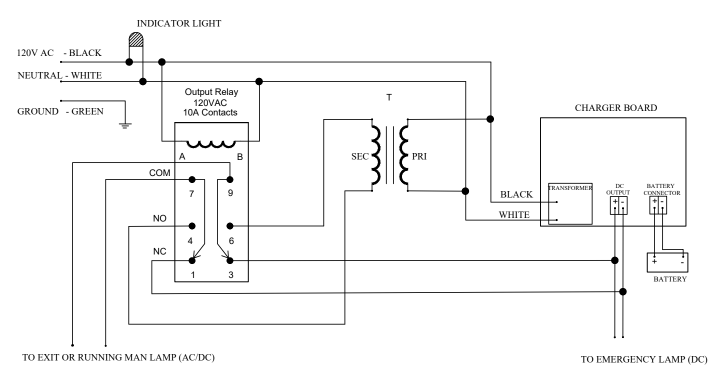
- 5. Make electrical connections; see wiring diagram (figure 3) Units with extra options may have some wiring variation; read information on provided labels.
  - -Connect remote lamp/load wires (if any) to lamp output terminals on charger board.
  - -Complete connection between batteries and circuit board.
  - -CAUTION: Ensure correct polarity. A one-time polarity mismatch will damage circuit board.
  - -Connect 120V AC supply wires. Separately insulate exposed ends of unused wires!
- 6. Re-attach the main housing cover.
- 7. Remove the faceplate screw and slide down the faceplate. Knockout and remove any required chevrons from the faceplate, then slide in the faceplate and secure the faceplate by screw.
- 8. Turn ON AC supply.

#### **BATTERIES:**

DO NOT LEAVE BATTERIES CONNECTED, WITHOUT THE PRESENCE OF AC SUPPLY FOR MORE THAN 1 WEEK.

Allow 24 hours recharge time before running a full load test.

### Figure 3



For mounting height information on different luminaire configurations, please refer to our maximum mounting height table.

#### **BASIC TROUBLESHOOTING**

| Problem  | Possible Reasons  | Solution                              |
|--|---|---------------------------------------|
| Emergency lamps do not turn ON in emergency mode             | DC output fuse has blown, due to over-<br>load or short-circuit fault in lamp circuit | •Locate and clear fault •Replace fuse |
|  | Lamp(s) are faulty  | •Replace lamp(s)                      |
|  | Circuit board is defective  | •Replace circuit board                |
|  | Battery is faulty   | •Replace battery                      |
| Emergency lamps do not stay ON for required minimum duration | Battery is not fully charged  | •Recharge battery for up to 24 hours  |
|  | Battery is faulty   | •Replace battery                      |
| Emergency lamps turn ON when AC is present                   | Circuit board is faulty   | •Replace circuit board                |

# **SAVE THESE INSTRUCTIONS**