

SICURA RUNNING MAN (HDZ-RM)

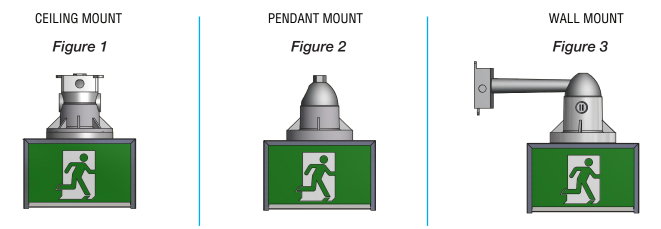
INSTRUCTIONS IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed including the following:

- 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 at heights where unauthorized personnel will not readily subject it to tampering.
- 6. The use of accessory equipment not recommended by BeLuce Canada Inc. as it may cause an unsafe condition, and will void the unit's 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

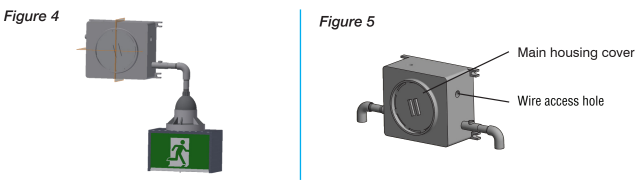
SIGN ONLY (120VAC 6W LED LAMP) - Emergency power by generator / inverter supplied by customer



- 1. **Product is heavy!** Mount the unit securely using appropriate mounting hardware (supplied by others) which will sustain the product's weight.
- 2. Select and change to directional running man faceplate as required.
- 3. Connect and seal appropriately rated conduit to the wire-access hole, and route necessary wires through.
- 4. Open inspection hole and make electrical connections. Voltage rating on product label must match output DC voltage rating of connected emergency battery unit. CAUTION: Ensure correct polarity, check wire labels
- 5. Close inspection hole.
- 6. Turn on power source to test lamps.

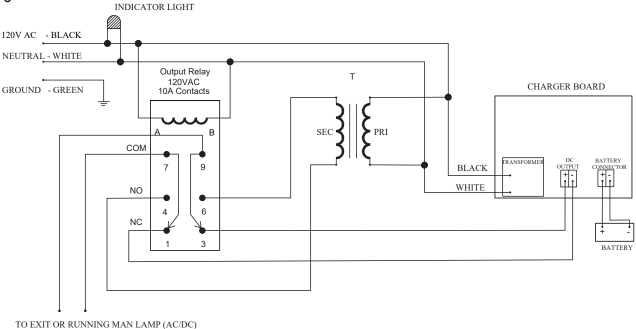
Note: lamp head differs based on hazardous classification

SIGN (12 OR 24V AC/DC 4W LAMP) + TRANSFER PANEL WITH HAZARDOUS ENCOLOSURE



- 1. Orient the unit or wall or ceiling mount by turning the stems (figure 4).
- 2. Product is heavy! Mount the unit securely using appropriate mounting hardware (supplied by others) which will sustain the product's weight.
- 3. Select and change to directional running man faceplate as required.
- 4. Open the main housing cover, and unplug the wire-access hole (figure 5).
- 5. Connect and seal appropriately rated conduit to the wire-access hole, and route necessary wires through.
- 6. Make electrical connections; see wiring diagram (figure 6)
 - -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!
- 7. Re-attach the main housing cover.
- 8. Turn ON AC supply.

Figure 6



SIGN (12 OR 24V AC/DC 4W LAMP) + TRANSFER PANEL WITH NON-HAZARDOUS ENCLOSURE

- 1. Mount the sign unit just as the "SIGN ONLY" version above (figure 1, 2, or 3)
- 2. Select and change to directional running man faceplate as required.
- 3. Route wires from sign unit to the transfer panel placed in a non-hazardous location.
- 4. Open transfer panel cover and make electrical connections (figure 6).
 - -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!
- 5. Close transfer panel cover.
- 6. Turn ON AC supply.

SAVE THESE INSTRUCTIONS