

Included components:



Area light or  
Accent light  
without louvre



Accent light  
with louvre



M4 x 14mm  
button hd cap  
screw (extra part)  
-1X



Cap for cable  
gland - 1X

Tools Required for installation:

- Safety glasses
- Incoming power wires (accepts  $\varnothing.197''$ - $\varnothing.512''$ )
- Catenary cable (accepts  $\varnothing.236''$ - $\varnothing.50''$  size)
- Wrenches, 17mm and 22mm
- Hex keys/drivers:
  - 2.5mm for wiring cover
  - 4mm for cabling clamp
  - 6mm for removing housing cover
- Wiring tools and connectors
- Dimming control, if required

**INSTALLATION PROCEDURE:**

Note: Catenary cable and line-in voltage wiring are the responsibility of the installer.

1. Install catenary cables as specified on site plans. Run line-in voltage wiring and optional dimming wires to luminaire locations.
2. Remove catenary cap, see Fig. 1. Cap is attached to lid with a lanyard – do not detach the lanyard.
3. Remove two screws to remove the cabling block, see Fig. 2. Run catenary cable under hook and reattach cabling block.
4. Loosen hex head bolt (do not remove) to adjust the rotation of the luminaire housing – refer to site plans for light distribution orientations. Tighten bolt once rotation is adjusted.
5. Run line-in voltage wires through cable gland. Cable gland has 2-piece gasket for a wide range of wire sizes. Adjust gaskets as necessary to fit wires. Use provided cable gland plug to cap one side if no outgoing voltage wires are needed.
6. Support the luminaire housing and remove the 2 button head cap screws and copper sealing washers, see Fig. 3. Housing is attached to lid with a lanyard – do not detach the lanyard.
7. Make wiring connections (connectors not included), including optional dimming controls, to the wire leads that are clipped near the top of the housing, see Fig. 3. Run outgoing power wires, if needed.
8. After wiring connections are complete, reattach housing to lid, ensuring wires are not pinched.
9. Reattach catenary cap to lid.

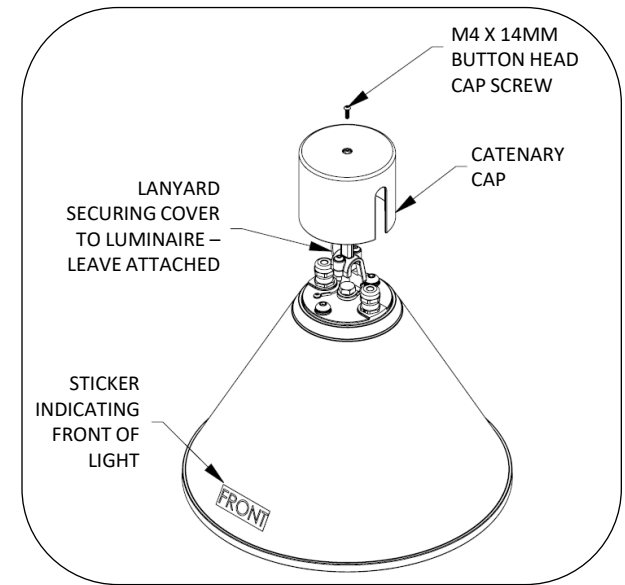


Fig. 1 – REMOVE CATENARY CAP

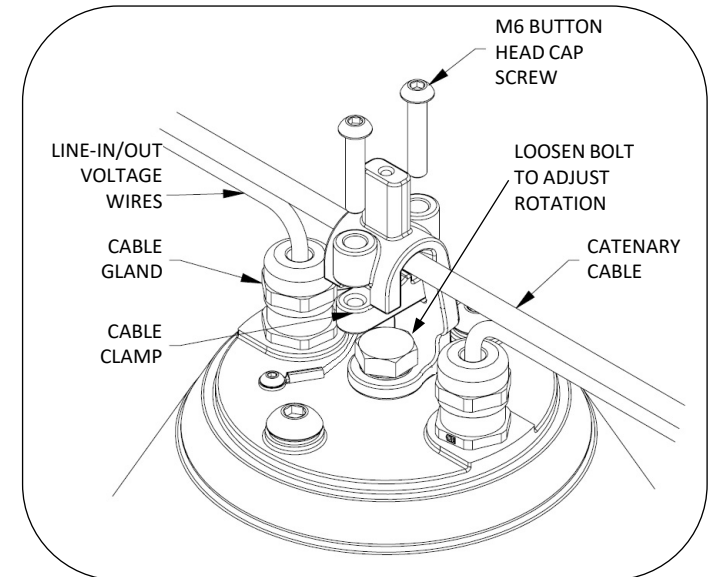


Fig. 2 – REMOVE CABLE CLAMP

**PROCEDURE FOR WIRING MOMENT:**

The luminaire is assembled at the factory. The light cartridge is mounted into the head of the luminaire and will not need to be removed during installation. The LED cartridge is wired to the driver at the factory. Use of LED drivers other than the supplied unit is not recommended and will void the warranty.

The wiring schematics are to be used to connect the unit to line voltage. It is the responsibility of the installer to make sure that all connections are made in accordance with the NEC and local building codes. Connection hardware not included.

Line-in wires should be connected to the wiring leads clipped near the top of the luminaire as shown. Optional dimming control is not included.

**WARNING!** LED cartridge and driver are not rated for connection or disconnection while energized. Doing so may damage LEDs and will void the warranty. Disconnect incoming power before making or breaking any electrical connections.

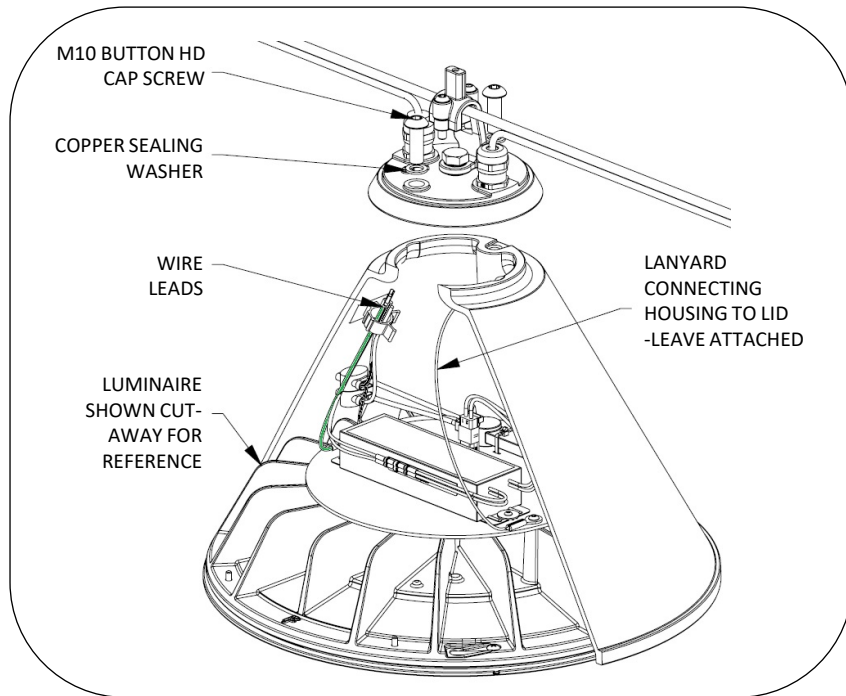
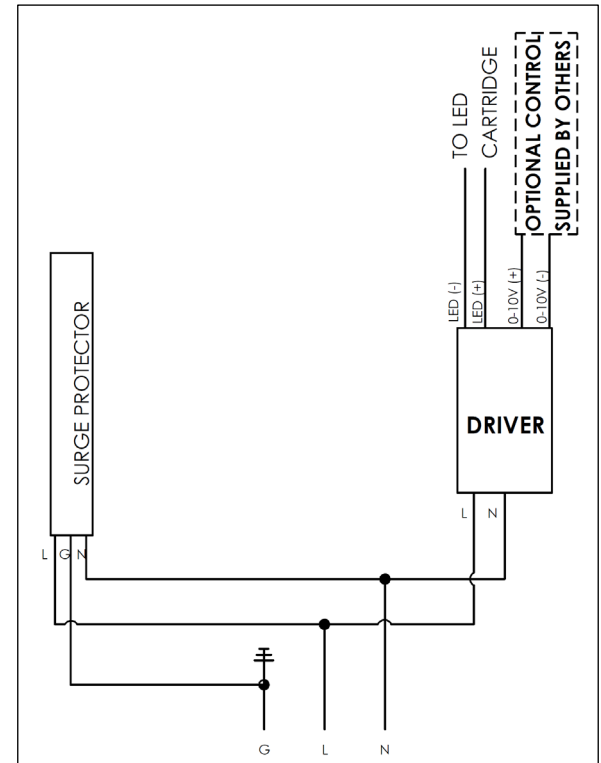


Fig. 3 – CONNECT WIRES



WIRING DIAGRAM: Moment luminaire (all styles)