## **Installation Instructions** 6" & 8" Gravity Cylinder Remote Emergency Backup - Cable Mounted

<b>WARNING</b>
Risk of electrical shock. Disconnect power
before servicing or installing luminaire.

#### WARNING

Risk of injury or damage. Luminaire will fail if not installed properly. Follow installation instructions.

### 🛕 WARNING

Risk of injury. Wear safety glasses and gloves during installation and servicing. Allow ample time to cool before handling.

#### **REMOVE CANOPY:**

1. Loosen 6-32 fasteners on both sides of canopy with a #1 screwdriver, turn canopy counter clockwise and slide off canopy.

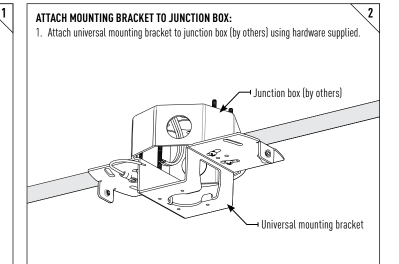
6-32 fasteners

#### **IMPORTANT SAFETY INSTRUCTIONS**

- Read all installation instructions before installing. It is important to save these instructions.
- Only install and connect LED module with power disconnected at the circuit breaker. Hot plugging, or connecting the module with power
  on, could damage the LEDs and is not covered by warranty.
- Observe and follow all label information and instructions regarding dry, damp and wet location listings, proper Intense LED module, warnings of installation near combustible materials and/or insulation.
- Be sure to connect ground wire to prevent electric shock or other potential hazards.

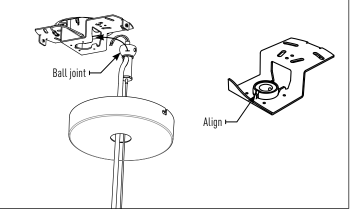
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- The product must be installed in a manner consistent with the intended use and in compliance with the national electrical codes and local codes by a person familiar with the construction and operation of the product and the hazards involved.
- WARNING: Use only Intense Lighting trims listed for use with this fixture. Use of trims other than those listed by Intense Lighting is a violation of N.E.C 110-3(b) and voids all warranties.



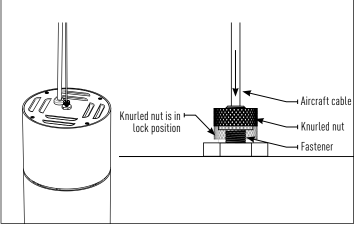
#### SUSPEND BALL JOINT:

- 1. Thread end ball joint through canopy and insert through opening on universal mounting bracket.
- 2. Align the groove on the ball joint with the tab on the universal mounting bracket, opposite of the opening.



#### FASTENING AIRCRAFT CABLE TO LID:

- 1. Loosen knurled nut counter clockwise to top of fastener, then depress knurled nut and slide aircraft cable into housing until fixture is at desired height.
- 2. Turn knurled nut clockwise until tight to lock cable into position.



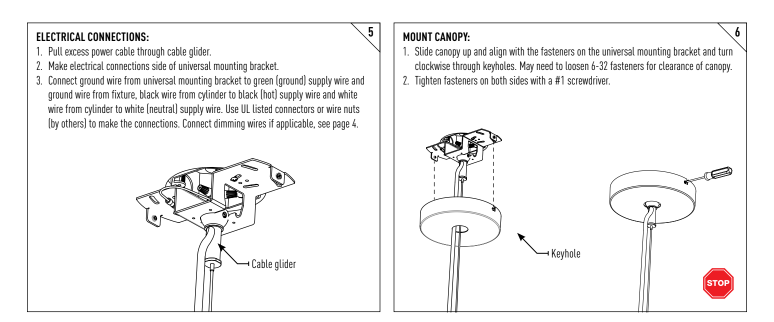
INSTRUCTIONS L/M-01132022 P-1



4

## Installation Instructions

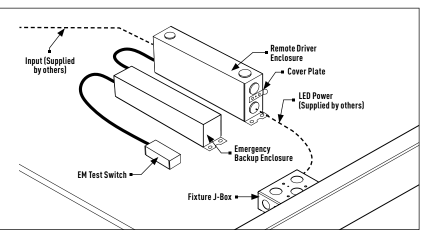
## 6" & 8" Gravity Cylinder Remote Emergency Backup - Cable Mounted

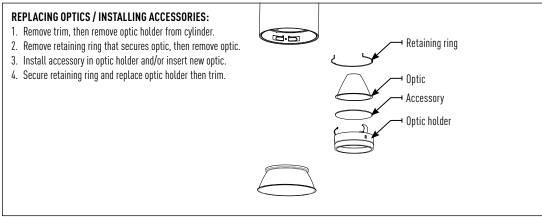


## **Remote Driver Housing Installation**

#### **REMOTE BOX INSTALLATION**

- 1. Attach remote box at two 1/4" holes on 6 inch centers with frame in installation hardware (supplied by others)
- 2. Remove cover plate
- Remove required knockouts and run conduit to junction box fixture is attached to (\*\*maximum 50 feet length from fixture")
- 4. Run connecting wires for LED driver class 2 by local and national electrical regulations, minimum 18 AWG wire and at maximum 50 feet length
- 5. Make electrical connections (see wiring diagram at the end of this document)
- Reinstall cover plate with supplied 8-32 hardware, insure wires are clear of box edges not pinched or damaged when cover is screwed down





INSTRUCTIONS L/M-01132022 P-2



# WIRING & DIMMING COMPATIBILITY

For use with all Intense Lighting product with supported dimming options. Please check configuration of product for correct dimming protocol.

### Phase Dimming or Lutron® LTEA2W Hi-Lume 2-Wire

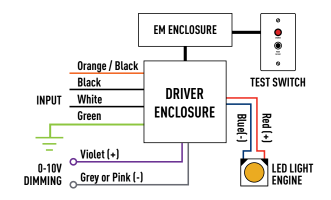
e **EM ENCLOSURE** • 120V Only ۲ Forward 1% / Reverse 5% Orange / Black **COMPATIBLE DIMMERS TEST SWITCH** Product Part Number(s) <u>Type</u> Black **120V INPUT** DRIVER Reverse Leviton IPE04 **FROM DIMMER** White **ENCLOSURE** IPI06-1LZ Forward Leviton Blue(-) Red (+) 6633-P Leviton Forward Green DVELV300P Lutron Reverse Lutron DVCL-153P Forward S600P Lutron Forward LED LIGHT DLC03P Cooper Forward ENGINE Cooper DAL06P Forward

### 0-10V Dimming

- 120V or 277V
- Dims down to 1% or 0.1% light output
- Consult dimming manufacturer for installation instructions and power packs

#### COMPATIBLE DIMMERS

<u>Manufacturer</u>	Part Number(s)
HUNT	PS-010-IV-120V, PS-010-WH-120V, PS-010-3W-IV-120, PS-010-3W-WH-120V,
	PS-010-IV-277V, PS-010-WH-277V, PS-010-3W-IV-277V, PS-010-3W-WH-277V,
	FD-010: PS-IFC-010-IV, PS-IFC-010-WH-120/277V, FD-010: PS-IFC-010-3W-IV,
	PS-IFC-010-3W-WH-120/277V, FD-010-120V, FD-010-277V
Leviton	Leviton Centura Fluorescent Control System, IllumaTech™ IP7 Series, DPSPE-212
Lightolier	ZP600FAM120, MP1500FAM120, V2000FAMU
Lithonia	LEQ BC, LEQ LVBC, SLD LVBC, SQ1DC
Lutron	DVTV, NTFTV
Synergy	ISD BC 120/277



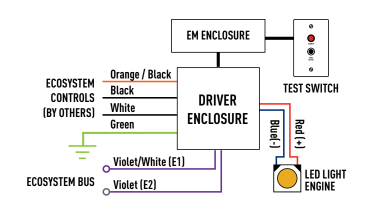
## Lutron<sup>®</sup> LDE1 Hi-Lume EcoSystem

- 120V or 277V
- Dims down to 1%
- Consult dimming manufacturer for installation instructions

# COMPATIBLE DIMMERS Product Part Number(s)

<u>Product</u> EcoSystem

CS-1L-WM, CS-2L-WM, CS-1L-CM, CS-2L-CM, EcoSystem ESN, Grafik Eye QS with EcoSystem, Quantum







# WIRING & DIMMING COMPATIBILITY

For use with all Intense Lighting product with supported dimming options. Please check configuration of product for correct dimming protocol.

## DMX512 RDM (Cylinders without RJ45)

• 120V or 277V

DALI

120V or 277V

• Dims down to 0.1%

- Dims Down to 0.1% Light Output
- RDM Channel Programmable

