# **Installation Instructions**

SD 4 & 6-Inch Wall Wash

# **A** WARNING

Risk of electrical shock. Disconnect power before servicing or installing luminaire.

### **A** 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.

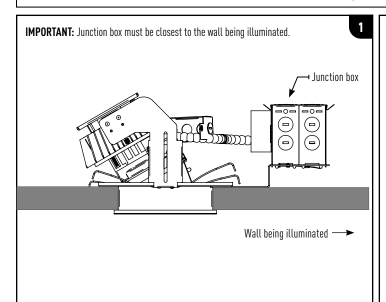
#### IMPORTANT SAFETY INSTRUCTIONS

- 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.
- Turn off power at circuit breaker before attempting to install or perform maintenance on the fixtures.
- Be sure to connect ground wire to prevent electric shock or other potential hazards.
- 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.
- Do not block the trim aperture as this may cause unsafe operating conditions.
- WARNING: RISK OF FIRE. Non-IC fixture requires that insulation must be kept at least 3" away from all sides of the fixture. Minimum of 90°C supply conductors. Consult a qualified electrician before installation.

**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.

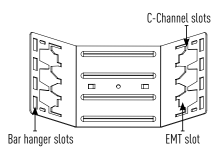
### **Ceiling Cut Out Information:**

4-Inch Round: 4-3/4" | 4-Inch Square: 5-5/8" x 5-5/8" | 6-Inch Round: 6-1/2"



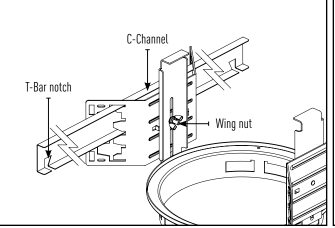
#### HOUSING INSTALLATION:

Install fixture into ceiling cavity using universal mounting bracket which has slot openings for C-Channel, flat bar, wood joist bar hanger (ordered separately) and ½" EMT (by others). Secure to joist or grid using fasteners or wire. C-Channel hangers are recommended for T-Bar ceilings, install with notches facing down to engage T-Bar grid.



### MOUNTING:

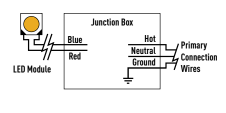
Mounting bracket includes a wing nut to adjust fixture to accommodate different ceiling thickness or ceiling construction.



### WIRING:

3

- Remove junction box cover plate. Remove desired knockout, the junction box will accept metal conduit or non-metallic cable.
- Connect black wire from fixture to black (HOT) supply wire, white wire from
  fixture to white (NEUTRAL) supply wire and connect the ground from fixture to
  green (GROUND) supply wire. Use UL listed connectors or wire nuts to make the
  connections (not included).
- 3. Make connections in junction box and replace cover plate.



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**S2** 

# **Installation Instructions**

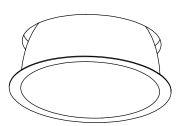
SD 4 & 6-Inch Wall Wash



1. Engage spring clip first on reflector to housing

2. Push reflector into plaster frame ensuring the trim is flush to the ceiling.

3. Once all fixtures have been installed, power at the breaker can be restored.

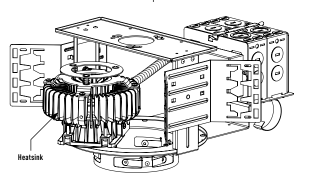


MOVE TO MAINTENANCE SECTIONS.

#### MAINTENANCE:

. Disconnect power at the breaker before performing maintenance.

- 2. Remove reflector from frame-in by pulling down from both sides.
- (L1-L7) Remove round heat sink by pushing up and twisting counter clockwise to disengage heat sink.
- 4. Set round heat sink and LED Module Replacement.

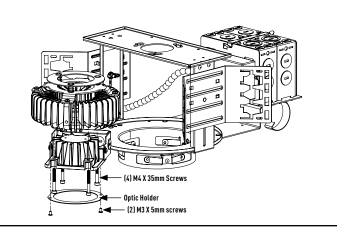


## MAINTENANCE:

**S1** 

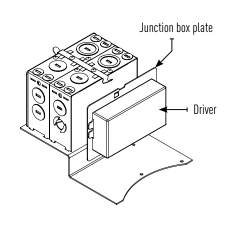
**S3** 

 (L1-L7) Remove LED Module Replacement by removing (2) M3X5mm screws with Optic Holder Plate and (4)M4X35mm screws. Set LED Module Replacement aside.



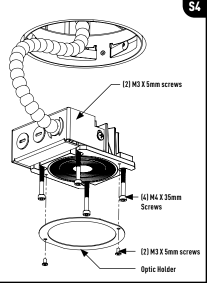
## MAINTENANCE:

To replace driver; Remove driver's junction box plate and disconnect wiring



### MAINTENANCE:

To replace LED Module Replacement: Remove (2) M3X5mm screws with Optic Holder Plate and (4) M4X35mm screws from LED Module Replacement to disengage from heat sink. Remove (2)M4X6mm screws to disengage from junction cover. Disconnect (2) wires from the LED.





# WIRING & DIMMING COMPATIBILITY

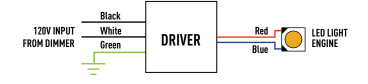
For use with all Intense Lighting product with supported dimming options. Please check configuration of product for correct dimming protocol.

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

- 120V Only
- Forward 1% / Reverse 5%

### **COMPATIBLE DIMMERS**

<u>Product</u>	<u>Part Number(s)</u>	<u>Type</u>
Leviton	IPE04	Reverse
Leviton	IPI06-1LZ	Forward
Leviton	6633-P	Forward
Lutron	DVELV300P	Reverse
Lutron	DVCL-153P	Forward
Lutron	S600P	Forward
Cooper	DLC03P	Forward
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**

Manufacturer Part Number(s)

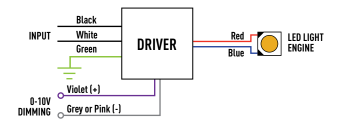
HUNT PS-010-IV-120V, PS-010-WH-120V, PS-010-3W-IV-120, PS-010-3W-WH-120V, PS-010-IV-277V, PS-010-WH-277V, PS-010-3W-IV-277V, PS-010-3W-UY-277V, PS-010-3W-WH-277V, PS-010-3W-WH-27V, PS-010-3W-WH-277V, PS-010-3W-WH-277V, PS-010-3W-WH-27V, PS-0

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® LDE1 Hi-Lume EcoSystem

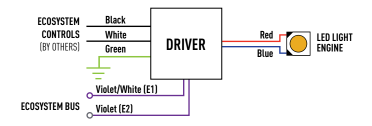
- 120V or 277V
- Dims down to 1%
- Consult dimming manufacturer for installation instructions

## **COMPATIBLE DIMMERS**

Product Part Number(s)

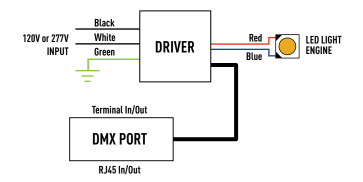
EcoSystem CS-1L-WM, CS-2L-WM, CS-1L-CM, CS-2L-CM,

EcoSystem ESN, Grafik Eye QS with EcoSystem, Quantum



# DMX512 RDM (Downlights with RJ45)

- 120V or 277V
- Dims Down to 0.1% Light Output
- RDM Channel Programmable



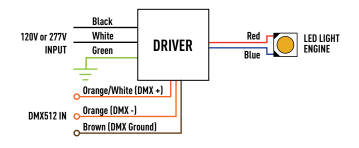


# WIRING & DIMMING COMPATIBILITY

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



## 0-10V With Dynamic Beam

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

#### COMPATIBLE DIMMERS

Manufacturer Part Number(s)

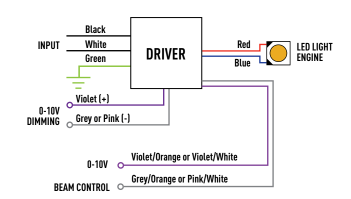
HUNT PS-010-IV-120V, PS-010-WH-120V, PS-010-3W-IV-120, PS-010-3W-WH-120V, PS-010-IV-277V, PS-010-WH-277V, PS-010-3W-IV-277V, PS-010-3W-IV-277V, FD-010: PS-IFC-010-IV, PS-IFC-010-WH-120/277V, FD-010: PS-IFC-010-3W-IV,

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



### 0-10V With Tunable White

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

### **COMPATIBLE DIMMERS**

Manufacturer 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-IV-27V, PS-010-3

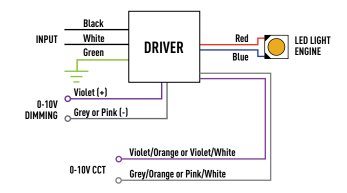
FD-010: PS-IFC-010-IV, PS-IFC-010-WH-120/277V, FD-010: PS-IFC-010-3W-IV,

 ${\sf PS\text{-}IFC\text{-}010\text{-}3W\text{-}WH\text{-}120/277V},\, {\sf FD\text{-}010\text{-}120V},\, {\sf FD\text{-}010\text{-}277V}}$ 

Leviton Leviton Centura Fluorescent Control System, IllumaTech™ IP7 Series, DPSPE-212

Lightolier ZP600FAM120, MP1500FAM120, V2000FAMU
Lithonia LEQ BC, LEQ LVBC, SLD LVBC, SOIDC

Lutron DVTV, NTFTV Synergy ISD BC 120/277



# **DALI With Tunable White**

- 120V or 277V
- Dims down to 0.1%

