



**WARNING**

**IMPORTANT: Read and follow these instructions before installing or maintaining this product.**

Risk of Electrical Shock! Disconnect power at fuse or circuit breaker before installing or servicing.

Installation and servicing to be done by a certified electrician.

Incorrect wiring will result in irreparable damage to LED and power supply.

Do not energize the LED Engine until the protective packaging has been removed.

Do not touch the yellow surface of the LED as it may damage the light engine.

Do not exceed product specified luminaire voltage (120V or 277V, 50Hz to 60Hz).

Separation of field installed power limited circuit (dimming/control) wiring from the branch circuit in the outlet box are to be made in accordance with local and/or national electrical installation codes.

Do not install if luminaire, parts or connectors are damaged.

Do not attempt to clean reflector with cleaning agent, paper towel or cloth. This will permanently damage the reflector.

This luminaire is not suitable for fire-rated installations.

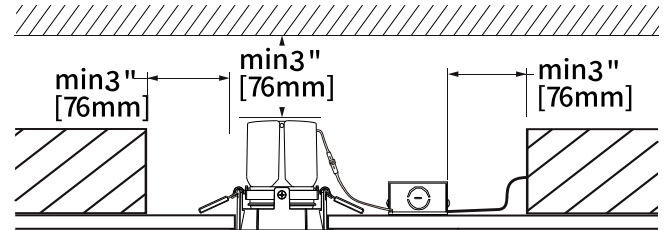
Product not rated for insulation contact. Non-insulated ceiling mounting kits provided with thermal protector.

Always wear clean latex or cotton gloves when handling the mounting mechanism. Cut resistant gloves are recommended for handling metal reflectors. Marks left on the reflector will reduce light output and cause damage not covered by the manufacturer's warranty.



**DO NOT COVER WITH INSULATION**

Keep a minimum 76mm (3") clearance around all luminaire components and no insulation above.

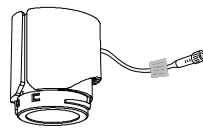


**SAFETY:** When using electrical equipment, basic safety precautions should always be followed, including the following:

1. This unit is for recessed mounting only. Do not use in hazardous locations nor near gas or electric heaters.
2. Do not use this equipment for other than the intended use.
3. Install only in accordance with National Electrical Code and local regulatory agencies' requirements.

**Includes:**

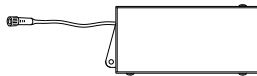
Module (1x)  
(Euro5 shown)



Trim (1x)  
(Mur5 Round shown)

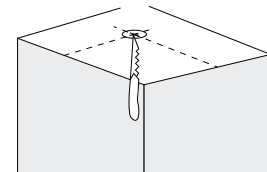
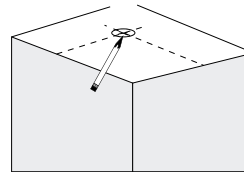


Driver (1x)  
(20W driver shown)



**A**

**Ceiling Preparation:**



Mark desired luminaire location. Cut opening in ceiling. Refer to "C" for cutout dimensions. A hole saw is recommended for a precise fit. Oversized or jagged edges will prevent the luminaire from seating properly.

**B**

**Cutout Dimensions:**

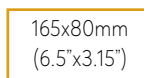
Venice  
3" Square



Paris  
4" Single  
Head



Paris  
3" Double  
Head



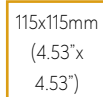
Murano,  
Venice  
3" Round



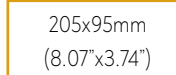
Paris  
3" Single  
Head



Paris  
5" Single  
Head



Paris  
4" Double  
Head



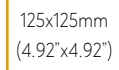
Venice  
4" Round



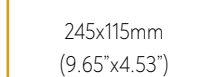
Venice  
4" Square



Venice  
6" Square



Paris  
5" Double  
Head



Murano  
5" Round



Murano,  
Venice  
6" Round



**C**





**⚠ WARNING** This product must be installed in accordance with applicable national, local electrical and construction codes by a person familiar with the construction and operation of the product and the hazards involved. Failure to comply with the following installation instructions may result in death or serious injury.

|  |                     |                   |   |
|--|---------------------|-------------------|---|
| <p><b>Wiring:</b></p> <p><b>⚠ WARNING</b><br/>Disconnect power before installing or servicing to avoid electrical shock.<br/>Do not expose wiring to edge of sheet metal or sharp objects.</p> <p><b>(D)</b></p> | AMERICAN COLOR CODE | Use               | <p>Loosen screws and slide cover off to connect wires. See "E" for wiring diagram. Return cover and tighten screws.</p> |
|  | Green               | Ground            |   |
|  | Black               | Line 120V or 277V |   |
|  | White               | Neutral           |   |
|  | Grey                | 0/1-10V/ Data -   |   |
| Purple   | 0/1-10V/ Data +     |                   |   |

**Driver Box Wiring Diagram:**

Ensure line voltage is powered off and there is enough wire to safely perform installation below the ceiling. Use proper wire type according to local building code.

Connect Line (black), Neutral (white) and Ground (green) to driver. Dotted line wiring if needed.

**(E)**

|  |   |  |
|--|---|--|
| <p><b>1</b></p> <p>Insert driver through ceiling cutout, leaving access to quick connect wire. Secure the driver with double sided tape.</p> | <p><b>2</b></p> <p>Insert module into trim and twist clockwise until secure.</p>  | <p><b>3</b></p> <p>Align pins and connect wires together. Twist locking sleeve until secure.</p> |
| <p><b>4</b></p> <p>Push spring clips up and insert into ceiling cutout.</p>  | <p><b>5</b></p> <p>Once inserted, spring clips will secure lamp in place with trim flush with ceiling. Spring clips are suitable for ceilings 1-20 mm (0.04"-.79") thick.</p> | <p><b>6</b></p> <p>Installation complete.</p>  |

