

This product must be installed in accordance to the national electrical code and all applicable local codes. Failure to do so may result in serious injuries. Proper grounding is required for safety.

Do not install if product appears to be damaged.



#### **Included Hardware:**

- A: Luminaire
- B: Canopy
- C: Supsension Cable Locks
- D: Suspension Cable Locks Screw
- E: Suspension Cable Anchors
- F: Suspension Cables
- G: Pass-Through and Threaded Tube Assembly
- H: Pass-Through Set Screw
- I: Crossbar

# If Installing a Long *Ero*s Run Cut in Multiple Sections:

- J: Pre-Installed Joining Accessories
- K: Joining Accessories Screws
- L: Protection Cover Piece
- M: Lenses
- N: Protective Lens (If Applicable)
- O: Wago Wire Connectors (If Applicable)

### Required Tools and Hardware:

- Octogonal Box
- Pen
- Laser Line Level
- Level
- Drill
- Wire Stripper
- Hex Key
- Drywall Cutting Tool
- Cutting Pliers
- Wire Connectors
- Screws
- Anchors (If Necessary)





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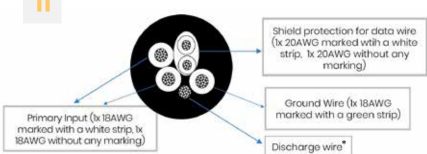


### Instructions for Single Unit Installation

Turn power off.

- Measure and mark location of *Canopy* (B). It should be placed where the main power line is as well as be aligned with the *Luminaire*'s (A) lead in.
- Prepare access to main power line as needed and install *Octogonal Box*.
- Install Suspension Cable Locks (C) in the pre-drilled holes at the top of the Luminaire (A), using the Suspension Cable Locks Screw (D) to do so and tighten it properly.
- While aligned with the Suspension Cable Locks (C), mark placement of Suspension Cable Anchors (E).
- Unscrew Suspension Cable Anchors (E), slip the Suspension Cables (F) into the smallest Anchors (E) and securely screw the biggest Anchors (E) onto the marks on the surface. Reassemble the Suspension Cable Anchors (E).
- 7 Insert Suspension Cables (F) in Suspension Cable Locks (C) through the unscrewed pin.
- Adjust the length of Suspension Cables (F) until the desired effect is achieved, then, once the pin of the Suspension Cable Locks (C) has been tightened, cut excess Suspension Cables (F) if desired.
- Insert lead in cable through the Pass-Through and Threaded Tube Assembly (G), Canopy (B) and Crossbar (I) in this order, Pass-Through first.
- Adjust lead in cable length between *Canopy* (B) and *Luminaire* (A). If needed, cut and strip lead in cable.

Using Wire Connectors, connect striped cables according to this diagram:



Wiring diagram	0-10V/1-10V/Dali/DMX/RDM
lx 18AWG without marking	Ligne / Phase
lx 18AWG marked with a white line	Neutral
lx 18AWG marked with a green line	Ground (@)
lx 20AWG without marking	Data +
1x 20AWG marked with a white line	Data -
Discharge wire for Data	Discharge wire

\*If the Lead In cable length has been adjusted, cut this wire off

Screw Crossbar (I) onto Octogonal Box.

Screw Threaded Tube of the Pass-Through and Threaded Tube Assembly (G) into Crossbar (I) until Canopy (B) rests on the surface.

Screw Pass-Through Set Screw (H) into the Pass-Through of the Pass-Through and Threaded Tube Assembly (G). Do NOT damage lead in cable.

Turn power back on.





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## Instructions for Multiple Sections of a Long Unit \*Must be at least two people to install it

Turn power off.

- Measure and mark location of *Canopy* (B). It should be placed where the main power line is as well as be aligned with the *Luminaire*'s (A) lead in.
- Prepare access to main power line as needed and install *Octogonal Box*.
- Install Suspension Cable Locks (C) in the pre-drilled holes at the top of the Luminaire (A), using the Suspension Cable Locks Screw (D) to do so and tighten it properly. Part A of the Luminaire (A) should have slots for two Suspension Cable Locks (C) and Part B only one.
- Slide **Part A** of the *Luminaire* (A) into the *Pre-Installed Joining Accessories* (J) of **Part B** and secure in place with the *Joining Accessories Screws* (K). There should be two *Joining Accessories* underneath the *Luminaire* (A) and one inside.
- Take the <u>Black</u> and <u>White</u> lead in cables coming from **Part A** and bring them over to the *Driver* in **Part B**, ensuring the cables run along the side of the *Driver* and not elsewhere. Connect the wires to the *Driver* by matching the colours of the wires and their slot.
- On the other side of the *Driver*, connect the <u>Grey</u> and <u>Purple</u> cables to their colour matched slots. If the Luminaire (A) is in more than two pieces, use the Wago Wire Connectors (O) to connect the wires, matching them by colour.
- Slide the *Protection Cover Piece* (L) over the *Driver*.
- Install the *Luminaire's* (A) *Lenses* (M), starting by both ends and finishing by clipping the middle section.
- If the *Luminaire* (A) is unidirectional, install the *Protective Lens* (N) on the side that will not produce light.
- While aligned with the Suspension Cable Locks (C), mark placement of Suspension Cable Anchors (E).
- Unscrew Suspension Cable Anchors (E), slip the Suspension Cables (F) into the smallest Anchors (E) and securely screw the biggest Anchors (E) onto the marks on the surface. Reassemble the Suspension Cable Anchors (E).
- Insert Suspension Cables (F) in Suspension Cable Locks (C) through the unscrewed pin.
- Adjust the length of Suspension Cables (F) until the desired effect is achieved, then, once the pin of the Suspension Cable Locks (C) has been tightened, cut excess Suspension Cables (F) if desired.





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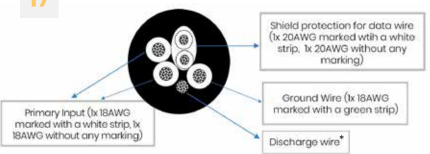
## Instructions for Multiple Sections of a Long Unit (Continued)

Insert lead in cable through the Pass-Through and Threaded Tube Assembly (G), Canopy (B) and Crossbar (I) in this order, Pass-Through first.



Adjust lead in cable length between *Canopy* (B) and *Luminaire* (A). If needed, cut and strip lead in cable.

Using Wire Connectors, connect striped cables according to this diagram:



Wiring diagram	0-10V/1-10V/Dali/DMX/RDM
lx 18AWG without marking	Ligne / Phase
lx 18AWG marked with a white line	Neutral
lx 18AWG marked with a green line	Ground (3)
lx 20AWG without marking	Data +
lx 20AWG marked with a white line	Data -
Discharge wire for Data	Discharge wire

\*If the Lead In cable length has been adjusted, cut this wire off

Screw Crossbar (I) onto Octogonal Box.



Screw Threaded Tube of the Pass-Through and Threaded Tube Assembly (G) into Crossbar (I) until Canopy (B) rests on the surface.

Screw Pass-Through Set Screw (H) into the Pass-Through of the Pass-Through and Threaded Tube Assembly (G). Do NOT damage lead in cable.



Turn power back on.

