VENGA SUSPENDED SERIES



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: Pre-Installed Suspension Cable Locks
- D: Suspension Cable Anchors
- E: Suspension Cables
- F: Pass-Through and Threaded Tube Assembly
- G: Pass-Through Set Screw
- H: Crossbar

Required Tools and Hardware:

- Driver
- Pen
- Laser Line Level
- Level
- Drill
- Wire Stripper
- 5/64" Hex Key
- Drywall Cutting Tool
- Cutting Pliers
- Wire Connectors
- Screws
- Anchors (If Necessary)



VENGA SUSPENDED SERIES



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.



Instructions:

Turn power off.

- Install *Driver* in desired location and bring power cord to the location of Luminaire (A).
- Measure and mark location of Canopy (B). It should be placed where the main power lines are as well as aligned with the Luminaire (A) power cord.
- Prepare access to main power lines as needed.
- While aligned with Pre-Installed Suspension Locks (C)mark placement Suspension Cable Anchors (D).
- Unscrew Supsension Cables from Suspension Cable Anchors (D) and screw Anchors (D) securely to surface screwing Suspension Cables (E) back in place.
- Cables Pre-Suspension in Insert (C)Installed Suspension Cable Locks through the unscrewed pin.
- Adjust the length of Suspension Cables (E) until the desired effect is achieved, then, once the pin of the Pre-Installed Suspension Cable Locks (C) has been tightened, cut excess Suspension Cables (D) if desired.
- Insert power cord through Pass-Through and Threaded Tube Assembly (F), Canopy (B) and Crossbar (H) in this order, Pass-Through first.
- Adjust power cord length between Canopy (B) and Luminaire (A). If needed, cut and strip power cord.
- Using Wire Connectors, connect the stripped cables to *Driver*.
- Screw Threaded Tube of the Pass-Through and Threaded Tube Assembly (F) into Crossbar (H) until Canopy (B) rests on the surface.
- Channel 1: **Red Wire:** Positive **Green Wire:** Negative

Channel 2:

- Clear or White Wire: Positive
- Blue or Black Wire: Negative
- Turn power on.
- Screw Pass-Through Set Screw (G) into Pass-Through and Threaded Tube Assembly (F). Do NOT damage power cord.



Do **not** overload power unit if many *Luminaires* are connected to the same one.



