

SUSPENDED INSTRUCTIONS

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SUSPENDED
4 AC CABLE MOUNTING INSTALLATION (AC4)

For Direct and Bidirectional 4 AC Cable Mounting (AC4)

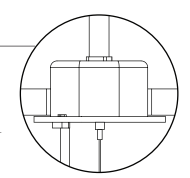


Note: Qivi requires at least 2 people to install.

Step 1:

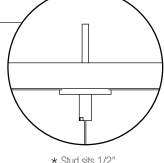
Power at Ceiling

- 1. Layout mounting/junction box locations.
- 2. Thread 1/4-20 stud to crossbar for power mounts.
- 3. Install crossbar to 4"-octagonal junction box.
- 4. Run SJT cord through canopy and into junction box, secure with strain relief.
- 5. Make all necessary wiring connections.
- 6. Feed aircraft cable through coupler, secure canopy to crossbar bolt using coupler.

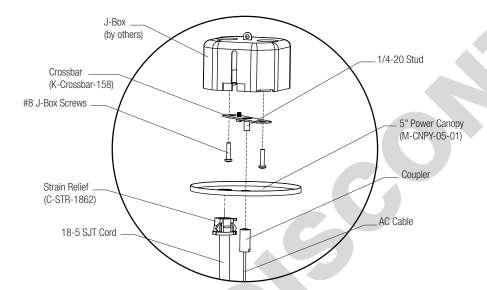


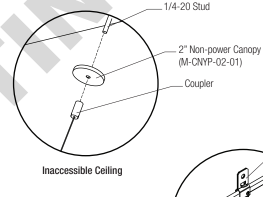
Step 2: Non Power Mount

- 1. Install 1/4-20 stud or IDS Clip for non-power mounts (1/2" below ceiling plane).
- 2. Feed aircraft cable through coupler.
- 3. Secure canopy to stud or IDS Clip using coupler.









Max

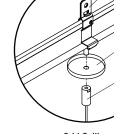
Weight

16.6lbs.

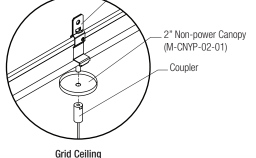
2x2 | 35.8lbs.

2x4 46.8lbs. **3x3** 46.8lbs. **4x4** 61.8lbs.

1x1



Coupler



IDS Clip

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- . This product must be installed in accordance with applicable installation and electrical codes by a professional familiar with the construction and operation of the product.
- 2. Minimum 90°C supply conductors.

Phone: 303.322.5570

- 3. All electrical connections must be performed by a certified electrician to applicable local and national electrical codes
- 4. Contact Pinnacle prior to making any fixture alterations.
- 5. Contact Pinnacle with any installation questions or field
- 6. All of Pinnacle's packaging is recyclable with the exception of the straps on the pallets. Please reach out to the factory if you need assistance in recycling any packaging components

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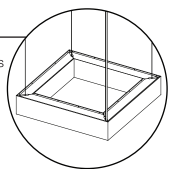
For Direct and Bidirectional 4 AC Cable Mounting (AC4)

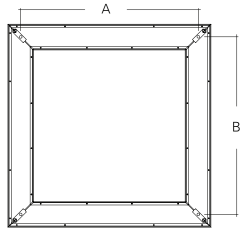
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Step 2:

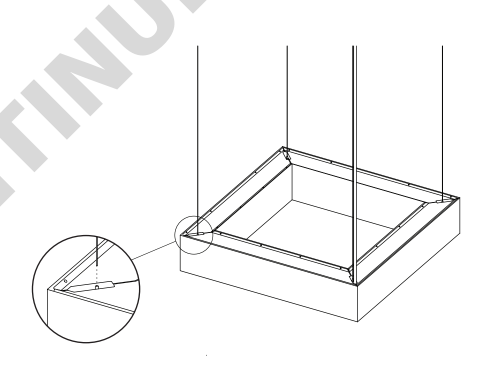
Hanging the Fixture

- 1. Attach AC Cable grippers to fixture.
- 2. Attach AC cables to grippers and adjust cables up or down to level fixture.





	1x1	2x2	2x4	3x3	4x4
Dim A	12"	24"	24"	36"	48"
Dim B	12"	24"	48"	36"	48"



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SUSPENDED
4 AC CABLE TO HUB MOUNTING INSTALLATION (AH4)





For Direct and Bidirectional

4 AC Cable to Hub Mounting (AH4)

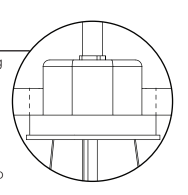


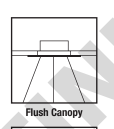
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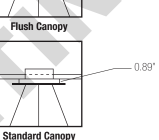
Step 1:

Mounting Prep

- 1. If mounting to utilize flush canopy, prep for ring to be recessed into ceiling.
- 2. Install proper J-box to support fixture weight, and secure to structure. (see chart A)
- 3. Run SJT cord through canopy and strain relief bracket into J-box and secure with strain relief, make necessary wiring connections.
- 4. Install Mounting Bracket, and attach canopy to mounting bracket.

















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For Direct and Bidirectional

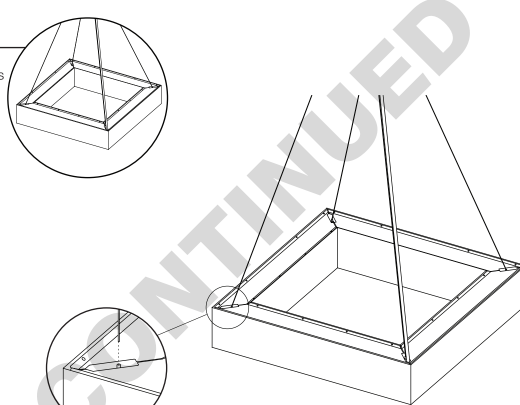
4 AC Cable to Hub Mounting (AH4)



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Step 2: Hanging the Fixture

- 1. Attach AC Cable grippers to fixture.
- 2. Attach AC cables to grippers and adjust cables up or down to level fixture.



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SUSPENDED CANOPY DETAIL

For Direct and Bidirectional Canopy Detail (AH4 ONLY)



Step 1:

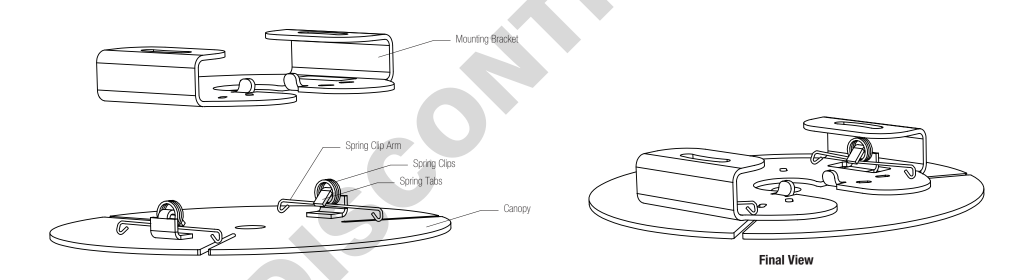
Canopy Installation

- 1. Fold down spring tabs to secure spring clip.
- 2. Pull up the arms of the spring clips, both clips.
- 3. Slide spring clip arms into holes in mounting bracket.
- 4. Springs will straighten themselves securing the canopy to the mounting bracket.

Step 2:

Canopy Removal

- 1. Pull bracket down away from mounting plate.
- 2. Spring clip arms will hold onto mounting bracket. To disengage squeeze the arms together and pull them out of the mounting bracket.





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