

EDGE MINI EX12D

INSTALLATION INSTRUCTIONS

	AC to Junction Box Installation 2	-3
	Surface Mount	-5
	Wall Mount	-7
	Lens Detail	8
ABLE	Standard Remote Box Details	0
PLIC	Canopy Remote Box New Construction Installation 11-7	12
IF AF	Canopy Remote Box Retrofit Installation	15





AC cables with damage, bends, kinks, fraying, or knots must be discarded and replaced with new components. Never install a fixture where the AC cable is more than 5 degrees from perpendicular to the fixture. Fixtures are never to be raised by the cables (instead, lift the fixture up and adjust the cable position). Overtightening of hardware on grippers can damage AC cables. Never exert force down onto the top of the fixture once it is hanging by safety cables. Never cut safety cables prior to installation. The first zip tie on the SJT and AC cables below the ceiling/canopy must be no closer than 12" from the ceiling/canopy.

PINNACLE Architectural lighting [®]	 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. Minimum 90°C supply conductors All electrical connections must be performed by a certified electrician to applicable local and national electrical codes. 	 4. Fixtures must be mounted directly to structure. 5. The holding strength of AC cables cannot be guaranteed if the cables are damaged in any way. 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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Length

Α

В



Step 3:

AC Mounting

Power Side

1. Attach AC Cable Gripper to stud on top of housing.

Non Power Side

1. Attach AC Cable Gripper to Stud on top of housing.

2. Once both sides are hung level fixture.

Mount Spacing





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Step 4:

Joining Fixtures

1. If SJT Cable is present, feed SJT Cable though knockout in Joiner Bracket.

Attach Joiner Mount Bracket to incoming fixture using provided #6-32 Flat Head Screw.
 Hang fixture via AC Cable Gripper and stud protruding from fixture through Joiner Mount Bracket.

4. Hook fixtures together into the Hands Free Wiring Position via joiner bracket.

5. Make all necessary wiring connections between fixtures.

6. Unhook fixtures and slide together using Light Shields for alignment.

 Secure subsequent fixture and Joiner Mount Bracket with #6-32 Flat Head Screw.
 Hang fixture via AC Cable Gripper and stud protruding from fixture though Joiner Mount Bracket





Step 1: Fixture Prep

 Ensure proper support behind the fixture. (see chart on page 2 for mounting locations)
 Remove lenses.

2. Remove lenses.

3. Remove Matte Black #8-32 screws to remove the reflector assembly.

Step 2:

Wiring Power

1. Feed flexwhip into electrical access and secure using strain relief.

2. Make all necessary wiring connections. (Note: power drop required every 8ft.)





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EDGE MINI EX12D Surface Mount Instructions





Step 3:

Joining Fixtures

- 1. If joining fixtures, fixtures are through wired.
- 2. Make all necessary wiring connections between fixtures.
- 3. Recess wires into fixture.
- 4. Slide fixtures together using Light Shields to align fixtures.

Step 4:

Mounting and Finishing

1. When mounting fixtures, each fixture has two mounting points.

2. With reflector assembly removed, mount the fixture to the surface through the housing using 1/4-20 hardware (by others).

3. Once mounted, re-install all Reflectors and Lenses.





Step 1: Wall Bracket

1. Attach wall side bracket to structure via mounting hardware (by others).

2. If power side, mount bracket in line with 2x4 junction box (by others).

3. Bring power in through junction box.

4. Follow mount spacing on page 2 for additional mounting points.

(Note: See page 2 for additional mount dimensions)







Wall Side Braclet

Fixture Side Braclet

Step 3:

Joining Fixtures

1. Remove all lenses.

2. Mount next fixture in row.

Make necessary wiring connections between fixtures.
 Slide the fixtures together using the Light Shields as

4. Silde the auides.

5. Place Joiner Tie into the slots of the Joiner Brackets on both fixtures.

6. Secure Joiner Tie using (2) #8-32 Screws.

7. Tighten Wall Bracket screws.

8. Replace Lenses.

9. Repeat for all subsequent fixtures.



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Step 2:

Power Mount

 To power fixture, attach building power to fixture power wires using push nuts.
 Push connections into junction box.
 Attach fixture to wall bracket as shown.
 Make necessary adjustments laterally prior to tightening wall mount screw.
 (Note: See page 2 for additional mount dimensions)



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Lens Installation

- 1. Begin at one end of the lens and squeeze sides to allow it to flex.
- 2. Insert end of lens into place. Lens snaps into place when installed properly.
- 3. Slowly insert rest of lens down the length of the fixture.

Internal Light Diffuser Fixture End

Lens Removal

1. Insert a rigid object approx. 1/16" thick, such as a putty knife, into the edge between the lens and the fixture side about one inch from end.

2. Using said object, gently pry lens away from fixture until it is released from the mounting groove.

3. Once the section is released, start at that end of the fixture and pull the lens out of the fixture.



Note: Low temperatures can affect the lens material, making it brittle. Please allow the lenses to warm to room temperature before installation.







Install Directions

1. Place Remote Driver Box onto grid and bend grid tabs over securing with #8 Sheet Metal Screw.

2. To open remote box remove three #8-32x1/4 screws on top of box.

3. Use 1/2" Trade Knock out on high voltage side to connect to building power.

4. Use 2' Long Flexwhip to bring power to J-Box.



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with the construction and operation of the product.

2. Minimum 90°C supply conductors

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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.

Fixtures must be mounted directly to structure.
 The holding strength of AC cables cannot be guaranteed if

the cables are damaged in any way.

Standard Remote Box to Structure

IF APPLICABLE



EDGE MINI EX12D



Install Directions

1. Remove Grid Brackets on sides of Remote Driver Box.

2. Open Remote Driver Box by removing three #8-32x1/4 screws on top of box.

3. Install Remote Driver box to surface using 1/4-20 Mounting Hardware.

4. Use 1/2" Trade Knock out on high voltage side to connect to building power.

5. Use 2' long Flexwhip to bring power to J-Box.







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Step 1: Remote Box Prep

1. Cut 4-1/2" diameter hole in ceiling.

1. Run building power to Power Module, make necessary wiring connections between building power and Power to Remote Box.

2. Remove the four screws from the Top Cover of the Remote Box.

3. Run cable from Power Module into knockout on Top Cover of Remote Box and make wiring connections to Driver.

4. Run SJT Cable from Fixture through 5" Power Canopy and into Remote Box, make wiring connections to Driver.

5. Reattach Top Cover once all wiring connections are made.



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Step 2: Installing J Box Base

 Insert Power Module through hole and into ceiling using a twisting motion.
 Position Power Module above hole and secure using Bottom Ring, and secure using two 10-32x1-1/4" screws.





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IF APPLICABLE

Step 2: Installing J Box Base

1. Slide Remote Box into hole in ceiling. (push most of the flexwhip through first)

2. Secure Remote Box into place using provided 10-30x1-1/4" Screws.

3. Slide cord to fixture through Canopy and use the AC Gripper to secure the Canopy to Remote Box.





