

INSTALLATION INSTRUCTIONS

LED AC to JB Mount Installation	2-4
LED Wall Mount Installation	5-7
Lens Detail	8-9

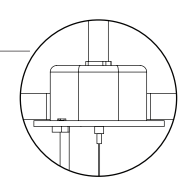
EDGE MINI EX12I

INDIRECT LED AC - to - JB Mount

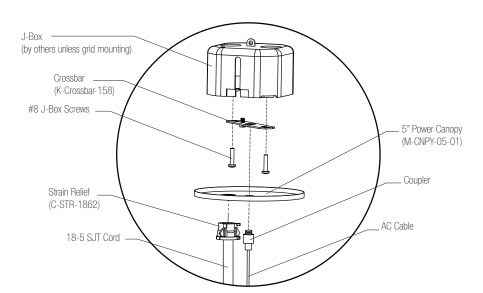
Step 1:

Power at Ceiling

- 1. Layout mounting/junction box locations. Begin row with fixture label at first mounting point.
- 2. Install crossbar to 4"-octagonal junction box
- 3. Run SJT cord through canopy and into junction box, secure with strain relief.
- 4. Make all necessary wiring connections.
- 5. Feed aircraft cable through coupler, secure canopy to cross-bar bolt using coupler.

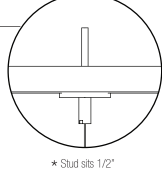


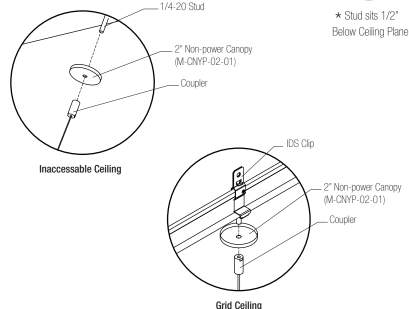
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Step 2: Non Power Mount

- 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.

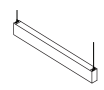






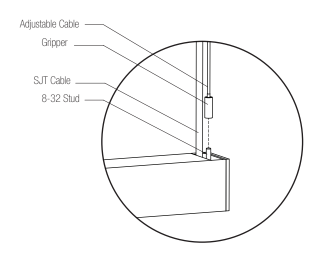
- 2. Minimum 90°C supply conductors
- 3. All electrical connections must be performed by a certified electrician to applicable local and national electrical codes.
- 4. Fixtures must be mounted directly to structure.
- 5. The holding strength of AC cables cannot be guaranteed if the cables are damaged in any way.
- 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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INDIRECT LED AC - to - JB Mount

#8-32 Screws ----





- 1. Attach Gripper to #8-32 Stud on mounting bracket.
- 2. Slide aircraft cable through gripper.
- 4. Repeat process for each subsequent fixture.
- 5. Lift fixute while adjusting cable length to level.

Length **Mount Spacing** Aircraft Cable - Example Rows 3' 5' Mount Spacing A 6' Mount Spacing A Mount Spacing B 7' Individual Fixture First Fixture Consecutive Fixtures

Mount Joiner Proglet	*Hands Free Wiring Position*
(M-EX1-000-03)	Mount Joiner Bracket
	(M-EX1-000-04)
	Joiner Bracket
	(K-EX1-000-02) Light Shield
	(K-EX1-000-06)
_	

Step 4:

Joining Fixtures

- 1. Remove all lenses.
- 2. Slide the Mount Joiner Bracket out of the way to allow for assembly.
- 3. Connect AC cable from ceiling mount to Mount Joiner Bracket.
- 4. Repeat step 2 and 3 for all over fixtures as needed.
- 5. Hang fixtures together by hooking Joiner Brackets together.
- 6. Make all necessary wiring connections while the fixtures are interlocked.
- 7. Unhook fixtured from the Joiner Bracket.
- 8. Push fixtures together using the Light Shields as guides.
- 9. Place the Joiner Tie over Joiner Brackets and secure with two 8-32 screws.
- 10. Slide Mount Joiner Bracket to the middle of joint.
- 11. Once all fixtures are connected replace all reflectors and lenses.



- 1. 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

Α

23-1/2"

35-1/2"

47-1/2"

59-1/2"

71-1/2"

83-1/2"

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95-1/2"

В

24"

36"

48"

60"

72'

84"

96'

- 3. 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.

Matte Black #8-32 Screws

- 5. The holding strength of AC cables cannot be guaranteed if the cables are damaged in any way.
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INDIRECT LED **Wall Mount Instructions**

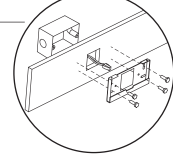
Step 1:

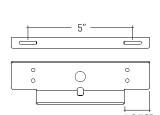
Wall Bracket

- 1. Attach wall side bracket to structure via #10 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.

2-1/16

(Note: See page 2 for additional mount dimensions)

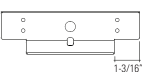




Wall Side Braclet

3-1/4"-

4-5/8"



Fixture Side Braclet

Step 2:

Power Mount

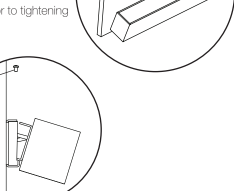
- 1. To power fixture attach building power to fixture power wires using push nuts.
- 2. Recess connections into junction box.
- 3. Attach fixture to wall bracket as shown.
- 4. Make necessary adjustments laterally prior to tightening wall mount screw.

Wall Mount Screw

Fixture Side

Mounting Bracket

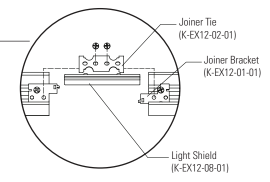
(Note: See page 2 for additional mount dimensions)



Step 3:

Joining Fixtures

- 1. Remove lenses and reflectors at joint.
- 2. Mount next fixture in row.
- 3. Make necessary wiring connections between fixtures.
- 4. Slide the fixtures together using the Light Shields as 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.

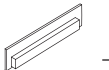


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- 2. Minimum 90°C supply conductors
- 3. All electrical connections must be performed by a certified electrician to applicable local and national electrical codes.
- 4. Fixtures must be mounted directly to structure.
- 5. The holding strength of AC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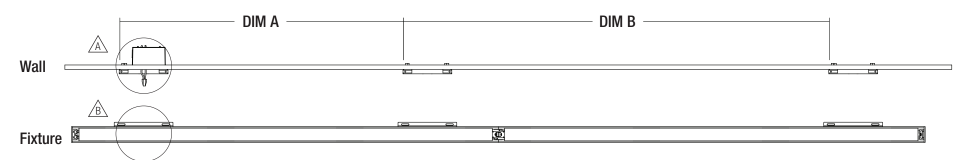


EDGE MINI EX12I

Intermediate or End

of Row Fixture

INDIRECT LED Wall Mount Instructions



* Note: Power typically * on left side of fixture.

Beginning of Row or Independent Fixture
(2 mounting brackets)

(1 mounting bracket) Nominal **Nominal** Dim "B" Dim "A" **Fixture Length Fixture Length** 8" 2' 2' 24" 3' 36" 20" 32" 48" 60" 44" 6' 56" 68" 84" 80" 96"

	B
7/8"	4-13/16" 1" 1/2"
7/16"	



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 A Mariana 2000 part of the product.
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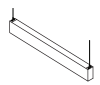
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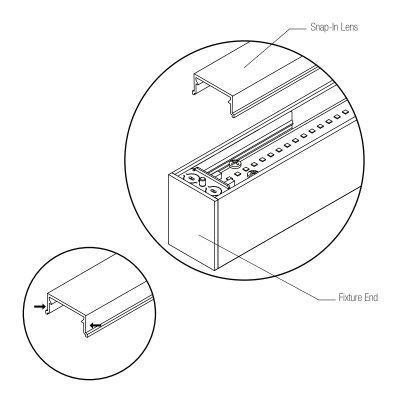
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Snap In Lens **Lensing Detail Sheet**

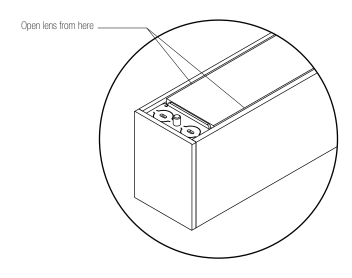
Lens Installation

- 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.



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 effect the lens material, making it brittle. Please allow the lenses to warm to room temperature before installation.



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