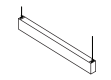


EDGE Evolution EX12N INSTALLATION INSTRUCTIONS

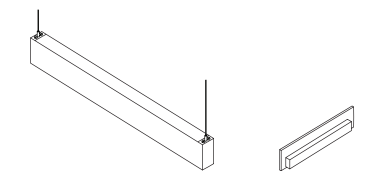
LED AC to JB Mount Installation	2-4
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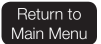




EDGE Evolution EX12N AC TO JB INSTALLATION



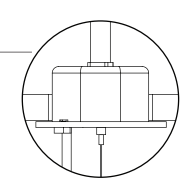
EDGE INDIRECT LED EVOLUTION EX12N AC - to - JB Mount



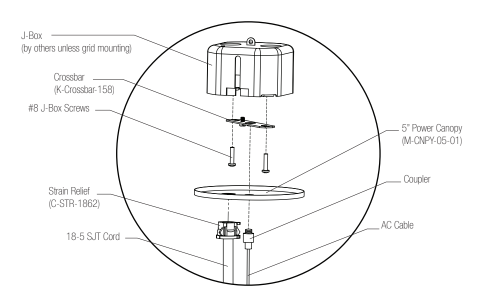
Step 1:

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.

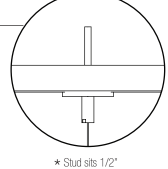


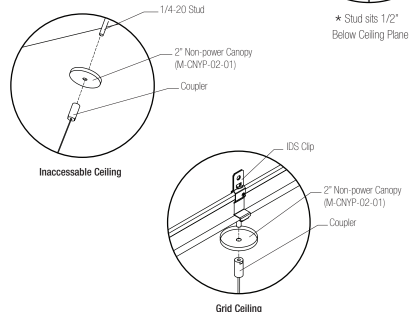
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Step 2: Non Power Mount

- 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.



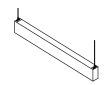




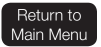
- This product must be installed in accordance with applicable installation and electrical codes by a professional familiar with the construction and operation of the product.

 The construction and operation of the product.
- 2. Minimum 90°C supply conductors
- 3. All electrical connections must be performed by a certified electrician to applicable local and national electrical codes.
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- 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.

EX12N_AC_JB_MAY2022



EDGE INDIRECT LED AC - to - JB Mount



Hands Free Wiring Position

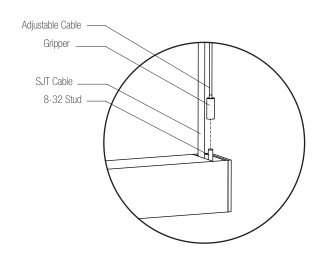
Gripper

Joiner Bracket (K-EX1-000-02)

Light Shield

(K-EX1-000-06)

Mount Joiner Bracket (M-EX1-000-04)





- 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.

Mount Joiner Bracket (M-EX1-000-03)

Mount Spacing

Aircraft Cable - Example Rows

Mount Spacing A	
Individual Fixture	

\mathbb{T}	Mount Spacing A	Mount Spacing B
	First Fixture	Consecutive Fixtures

Length	Α	В
2'	23-1/2"	24"
3'	35-1/2"	36"
4'	47-1/2"	48"
5'	59-1/2"	60"
6'	71-1/2"	72'
7'	83-1/2"	84"
8'	95-1/2"	96"

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#8-32 Screws

Joiner Tie (K-EX1-000-01)

- 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.



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Matte Black #8-32 Screws

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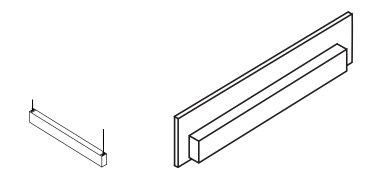
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EX12N AC JB MAY2022



EDGE Evolution EX12N WALL MOUNT INSTALLATION

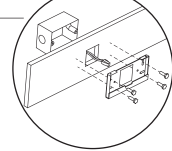


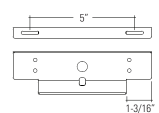
Step 1:

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.

(Note: See page 2 for additional mount dimensions)





Fixture Side Braclet



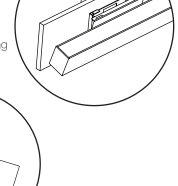
- 1. To power fixture attach building power to fixture power wires using push nuts.
- 2. Recess connections into junction box.
- 3. Attach fixture to wall bracket as shown.
- 4. Make necessary adjustments laterally prior to tightening wall mount screw.

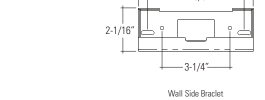
Wall Mount Screw

Fixture Side

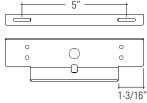
Mounting Bracket

(Note: See page 2 for additional mount dimensions)





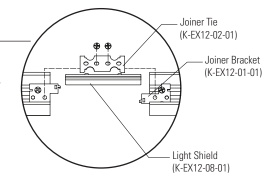
4-5/8"



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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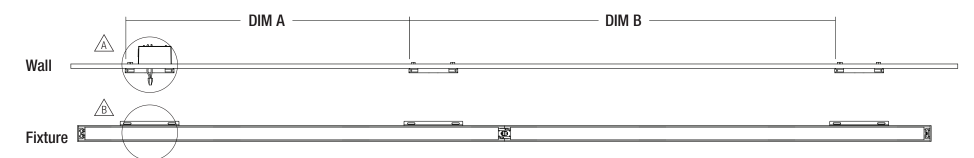
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EX12N Wall Mount MAY2022



EDGE INDIRECT LED EVOLUTION EX12N Wall Mount Instructions





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

Beginning of Row or Independent Fixture

(2 mounting brackets)		(1 mounting bracket)	
Nominal Fixture Length	Dim "A"	Nominal Fixture Length	Dim "B"
2'	8"	2'	24"
3'	20"	3'	36"
4'	32"	4'	48"
5'	44"	5'	60"
6'	56"	6'	72"
7'	68"	7'	84"
8'	80"	8'	96"

Intermediate or End

of Row Fixture

B
4-13/16"



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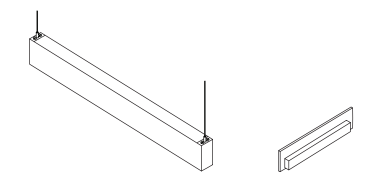
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EX12N Wall Mount MAY2022



EDGE Evolution EX12N LENS DETAIL

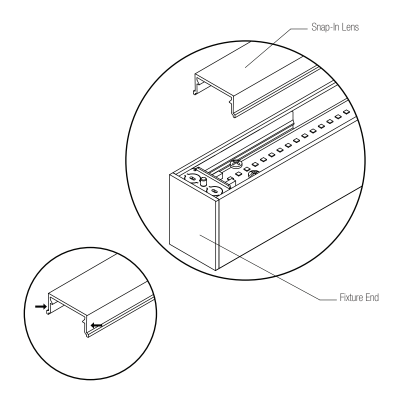


Snap In Lens Lensing Detail Sheet



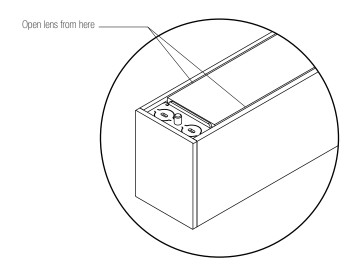
Lens Installation

- 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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- 2. Minimum 90°C supply conductors

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EX12N_Lens Detail_MAY2022