

EDGE Wet INSTALLATION INSTRUCTIONS

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EDGE Wet 3 LED RECESSED FL MOUNT INSTALLATION



EDGE 3 WET Recessed FL Mount Instructions



LED Module does not need to be removed for installation

Step 1:

Layout/ Dimensions

- 1. Layout fixtures and blocking locations.
- 2. Layout and install junction boxes and whip out.

Cross Section View

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3-11/16"(94mm) 4-3/4" (121mm)— ⊐ 5/16″ (8mm)

- 3. Install blocking to structure using rough in dimensions.
- 4. Install ceiling material.
- 5. Cut out the fixture/row rough-in.

4-13/16" (122mm)



PINNACLE ARCHITECTURAL LIGHTING®	ble installa with the co 2. Minimu 3. All elect	oduct must be installed in accordance with applica- tion and electrical codes by a professional familiar onstruction and operation of the product. m 90°C supply conductors rical connections must be performed by a certified to applicable local and national electrical codes.	 Fixtures must be mounted directly to structure. 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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EDGE 3 WET Recessed FL Mount Instructions

LED Module does not need to be removed for installation

Step 2: Fixture Prep

1. Ensure proper support behind fixture (see chart on last page for mounting locations)

Using flat thin tool carefully remove Lens so as not to damage lens or fixture.
 Remove Wire Cover Plate.

Step 3:

Mounting and Power

1. Install Wet rated Conduit fitting (by others).

2. Install fixture using two (2) mounting screws, one (1) at each end of fixture. (screws by others).

3. Make necessary connections between fixture and building power using wet rated flex conduit ensuring all wires are properly matched.

4. Reinstall Wire Cover Plate and lens.

(Note: If joining fixtures to make a row, all fixtures in row required mounting hardware at both ends of fixture.)





PINNACLE Architectural lighting [®]	ble installati with the cor 2. Minimum 3. All electri	Suct must be installed in accordance with applica- on and electrical codes by a professional familiar nstruction and operation of the product. In 90°C supply conductors cal connections must be performed by a certified o applicable local and national electrical codes.	 Fixtures must be mounted directly to structure. 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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EDGE 3 WET Recessed FL Mount Instructions



LED Module does not need to be removed for installation

Optional Step 4: Connecting Fixtures Together

1. Remove Lenses and Wire Cover plates (use flat tool to remove lens).

2. Run wires through the Conduit Nipple and the Conduit Nuts prior to wiring fixtures together.

3. Make necessary wiring connections between fixtures ensuring all wires are properly matched.

4. Slide fixtures together, use Joining Biscuits to align fixtures.

5. Install Alignment Bracket, use to hold Conduit Nipples while tightening fixtures together.

6. Reinstall Wire Cover Plates and Lenses.

Optional Step 5: End Feed

- 1. Remove Lens and Wire Cover plates (use flat tool to remove lens).
- 2. Connect Wet Rated 1/2" conduit to end of fixture.
- 3. Pull wires through and make necessary wire connections.
- 4. Reinstall wire cover and lens.



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EXAMPLE:



Mounting Details



 \star Use one mounting hole at each mount location. \star

First/ Independent Fixture Mounting Example

2'	27-1/8" center to center of support	
3'	39" center to center of support	
4'	50-3/4" center to center of support	
5'	62-5/8" center to center of support	
6'	74-5/8" center to center of support	
7'	86-1/2" center to center of support	
8'	98-3/8" center to center of support	

Intermediate/ End Fixture Mounting Example

2'	27-1/8" center to center of support		
3'	39" center to center of support		
4'	50-3/4" center to center of support		
5'	62-5/8" center to center of support		
6'	74-5/8" center to center of support		
7'	86-1/2" center to center of support		
8'	98-3/8" center to center of support		





EDGE Wet 6 LED RECESSED FL MOUNT INSTALLATION



EDGE 6 WET LED Recessed FL Mount Instructions



LED Module does not need to be removed for installation

Step 1:

Layout/ Dimensions

- 1. Layout fixtures and blocking locations.
- 2. Layout and install junction boxes and whip out.
- 3. Install blocking to structure using rough in dimensions.
- 4. Install ceiling material.

5. Cut out the fixture/row rough-in.



Cross Section View



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PINNACLE ARCHITECTURAL LIGHTING®	ble installatio with the con: 2. Minimum	uct must be installed in accordance with applica- n and electrical codes by a professional familiar struction and operation of the product. 90°C supply conductors	 Fixtures must be mounted directly to structure. 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 pathe pathet be packed.

EDGE 6 WET LED Recessed FL Mount Instructions

LED Module does not need to be removed for installation

Step 2: Fixture Prep

 Ensure proper support behind fixture (see chart on last page for mounting locations)
 Using flat thin tool carefully remove Lens so as not to damage lens or fixture.

3. Remove Wire Cover Plate.

Step 3:

Mounting and Power

1. Install Wet rated Conduit fitting (by others).

2. Install fixture using two (2) mounting screws, one (1) at each end of fixture. (screws by others).

3. Make necessary connections between fixture and building power using wet rated flex conduit ensuring all wires are properly matched.

4. Reinstall Wire Cover Plate and lens.

(Note: If joining fixtures to make a row, all fixtures in row required mounting hardware at both ends of fixture.)











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LED Module does not need to be removed for installation

Optional Step 4: Connecting Fixtures Together

1. Remove Lenses and Wire Cover plates (use flat tool to remove lens).

2. Run wires through the Conduit Nipple and the Conduit Nuts prior to wiring fixtures together.

3. Make necessary wiring connections between fixtures ensuring all wires are properly matched.

4. Slide fixtures together, use Joining Biscuits to align fixtures.

5. Install Alignment Bracket, use to hold Conduit Nipples while tightening fixtures together.

6. Reinstall Wire Cover Plates and Lenses.

Optional Step 5: End Feed

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- 1. Remove Lens and Wire Cover plates (use flat tool to remove lens).
- 2. Connect Wet Rated 1/2" conduit to end of fixture.
- 3. Pull wires through and make necessary wire connections.
- 4. Reinstall wire cover and lens.



6 WET Recessed FL Mount Instructions



LED Module does not need to be removed for installation

EXAMPLE:



First/ Independent Fixture Mounting Example



EDGE

Use one mounting hole at each mount location.

2'	27-1/8" center to center of support
3'	39" center to center of support
4'	50-3/4" center to center of support
5'	62-5/8" center to center of support
6'	74-5/8" center to center of support
7'	86-1/2" center to center of support
8'	98-3/8" center to center of support

Intermediate/ End Fixture Mounting Example

2'	27-1/8" center to center of support		
3'	39" center to center of support		
4'	50-3/4" center to center of support		
5'	62-5/8" center to center of support		
6'	74-5/8" center to center of support		
7'	86-1/2" center to center of support		
8'	98-3/8" center to center of support		

The center to center dimension equals the actual fixture length minus gasket. The support beam should be wide enough to allow for tandem lag screws to attach at fixture joint. The gasket between fixtures in a run adds very little to the overall length due to compression.

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EDGE Wet LED SURFACE MOUNT INSTALLATION









LED Module does not need to be removed for installation. Recomended: Contracter seal top edge of fixture to building surface.

Step 1: Fixture Prep

1. Ensure proper support behind fixture (see chart on last page for mounting locations).

2. Using flat thin tool carefully remove Lens so as not to damage lens or fixture.

3. Remove Wire Cover Plate.

Step 2:

Mounting and Power

1. Install Wet rated Conduit fitting (by others).

2. Install fixture using four (4) mounting screws, two (2) at each end of fixture

(screws by others).

3. Make necessary connections between fixture and building power using wet rated flex conduit ensuring all wires are properly matched.

4. Reinstall Wire Cover Plate and lens.

(Note: If joining fixtures to make a row, all fixtures in row required mounting hardware at both ends of fixture.)





Fixtures may only be installed with the direct lens facing down. For an in-wall application with the lens facing outward, please see the EDGE Wet Recessed Spec Sheet.

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LED Module does not need to be removed for installation. Recomended: Contracter seal top edge of fixture to building surface.

Optional Step 3: Connecting Fixtures Together

1. Remove Lens and Wire Cover plates (use flat tool to remove lens).

2. Run wires through the Conduit Nipple and the Conduit Nuts prior to wiring fixtures together.

3. Make necessary wiring connections between fixtures ensuring all wires are properly matched and push back into wire cavity.

4. Slide fixtures together and use alignment bracket and nut to ensure fixtures are lined up perfectly.

Joint Gasket

5. Tighten the Conduit Nuts and re-install Wire Cover plates.

6. Reinstall the Lens making sure lens is fully engaged.

Optional Step 4: End Feed

1. Remove Lens and Wire Cover plates (use flat tool to remove lens).

2. Connect Wet Rated 1/2" conduit to end of fixture.

3. Pull wires through and make necessary wire connections.

4. Reinstall wire cover and lens.





DO NOT apply force to the end of Lens!

Fixtures may only be installed with the direct lens facing down. For an in-wall application with the lens facing outward, please see the EDGE Wet Recessed Spec Sheet.







LED Module does not need to be removed for installation. Recomended: Contracter seal top edge of fixture to building surface.

EXAMPLE:



Mounting Details



Use both mounting holes at each mount location.

First/ Independent Fixture Mounting Example

2'	27-1/8" center to center of support	
3'	39" center to center of support	
4'	50-3/4" center to center of support	
5'	62-5/8" center to center of support	
6'	74-5/8" center to center of support	
7'	86-1/2" center to center of support	
8'	98-3/8" center to center of support	

Intermediate/ End Fixture Mounting Example

2'	27-1/8" center to center of support	
3'	39" center to center of support	
4'	50-3/4" center to center of support	
5'	62-5/8" center to center of support	
6'	74-5/8" center to center of support	
7'	86-1/2" center to center of support	
8'	98-3/8" center to center of support	

Fixtures may only be installed with the direct lens facing down. For an in-wall application with the lens facing outward, please see the EDGE Wet Recessed Spec Sheet.





EDGE Wet LED PENDANT MOUNT INSTALLATION



EDGE WET LED Pendant Mount Instructions



LED Module does not need to be removed for installation

Step 1: Power Mount

- 1. Install 4-Octagonal Junction boxes to structure at all mounting locations.
- 2. Install conduit from building power to J-Box.
- 3. Install crossbar to J-Box.
- 4. Remove Lens and Wire Cover Plates from fixture. (see back page for opening the lens)
- 5. Feed slip canopy over pendant and secure pendant to crossbar.
- 6. Attach Pendant Nut and Gasket Washer to top end of pendant, Teflon Tape the pendant
- threads, and feed pendant through fixture hole and attach second Conduit Nut inside of fixture.
- 7. Feed power wired through pendant and out leaving 12" for wiring.
- 8. Make necessary connections between fixture and building wires.

Step 2: Non Power Mount

- 1. Install 4-Octagonal Junction boxes to structure at all mounting locations.
- 2. Install conduit from building power to J-Box.
- 3. Install crossbar to J-Box.
- 4. Feed slip canopy over pendant and secure pendant to crossbar.

 Attach Pendant Nut and Gasket Washer to top end of pendant, teflon tape the pendant threads, and feed pendant through fixture hole and attach second Conduit Nut inside of fixture.
 Reinstall Wire Cover Plates and Lens.



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Pendant Mount Instructions



LED Module does not need to be removed for installation

Optional Step 3: Connecting Fixtures Together

- 1. Remove Lenses and Wire Cover plates (use flat tool to remove lens).
- 2. Run wires through the Conduit Nipple and the Conduit Nuts prior to wiring fixtures together.
- 3. Make necessary wiring connections between fixtures ensuring all wires are properly matched.
- 4. Slide fixtures together, use Joining Biscuits to align fixtures.
- 5. Install Alignment Bracket, use to hold Conduit Nipples while tightening fixtures together.
- 6. Reinstall Wire Cover Plates and Lenses.

Optional Step 5: End Feed

- 1. Remove Lens and Wire Cover plates (use flat tool to remove lens).
- 2. Connect Wet Rated 1/2" conduit to end of fixture.
- 3. Pull wires through and make necessary wire connections.
- 4. Reinstall wire cover and lens.











EXAMPLE:



Mounting Details



First/ Independent Fixture Mounting Example

2' 24-1/8" center to center of mounting hole
3' 36-1/8" center to center of mounting hole
4' 48-1/8" center to center of mounting hole
5' 60-1/8" center to center of mounting hole
6' 72-1/8" center to center of mounting hole
7' 84-1/8" center to center of mounting hole
8' 96-1/8" center to center of mounting hole

Intermediate/ End Fixture Mounting Example

2'	26-3/8" center to center of mounting hole
3'	38-3/8" center to center of mounting hole
4'	50-3/8" center to center of mounting hole
5'	62-3/8" center to center of mounting hole
6'	74-3/8" center to center of mounting hole
7'	86-3/8" center to center of mounting hole
8'	98-3/8" center to center of mounting hole

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EDGE Wet **WALL MOUNT INSTALLATION**





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 3 for additional mounting points.

(Note: Powerside fixture bracket will have gasket.)



Step 2:

Power Mount

1. Place fixture in wiring position by lifing fixture into place and having Pem on wall side bracket slide into Pem Channel on fixture side bracket, once in fixture can swing down to allow for hands free wiring.

2. To power fixture, attach building power to fixture power wires using push nuts.

3. Recess connections into junction box. Making sure no wires are between bracket and gasket.

4. Make necessary adjustments laterally prior to tightening wall mount screw.







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Optional Step 3: Connecting Fixtures Together

- 1. Remove Lens and Wire Cover plates (use flat tool to remove lens).
- 2. Run wires through the Conduit Nipple and the Conduit Nuts prior to wiring fixtures together.

3. Make necessary wiring connections between fixtures ensuring all wires are properly matched and push back into wire cavity.

4. Slide fixtures together and use alignment bracket and nut to ensure fixtures are lined up perfectly.

Joint Gasket

- 5. Tighten the Conduit Nuts and re-install Wire Cover plates.
- 6. Reinstall the Lens making sure lens is fully engaged.

Optional Step 4:

End Feed

- 1. Remove Lens and Wire Cover plates (use flat tool to remove lens).
- 2. Connect Wet Rated 1/2" conduit to end of fixture.
- 3. Pull wires through and make necessary wire connections.
- 4. Reinstall wire cover and lens.





DO NOT apply force to the end of Lens!







EXAMPLE:



Mounting Bracket Details



First/ Independent Fixture Mounting Intermediate/ End Fixture Mounting 10-3/8" edge to edge of bracket 20-7/8" edge to edge of bracket 2' 3' 22-1/4" edge to edge of bracket 3' 32-3/4" edge to edge of bracket 4' 34-1/4" edge to edge of bracket 4' 44-3/4" edge to edge of bracket 46-1/8" edge to edge of bracket 56-5/8" edge to edge of bracket 5' 5' 57-7/8" edge to edge of bracket 68-3/8" edge to edge of bracket 6' 6' 7' 69-3/4" edge to edge of bracket 7' 80-1/4" edge to edge of bracket * Note: Power typically * 8' 81-5/8" edge to edge of bracket 8' 92-1/8" edge to edge of bracket on left side of fixture. 1. This product must be installed in accordance with applica-4. Fixtures must be mounted directly to structure. ble installation and electrical codes by a professional familiar 5. The holding strength of AC cables cannot be guaranteed if PINNACLE with the construction and operation of the product. the cables are damaged in any way. 2. Minimum 90°C supply conductors 6. All of Pinnacle's packaging is recyclable with the exception 3. All electrical connections must be performed by a certified of the straps on the pallets. Please reach out to the factory if electrician to applicable local and national electrical codes. you need assistance in recycling any packaging components Phone: 303.322.5570 Designed in Denver Colorado www.pinnacle-ltg.com WET Booklet OCT2022

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EDGE Wet LENS DETAIL



Snap In Lens Lensing detail sheet

-Fixture End

Snap-In Lens

Lens Installation

Begin at one end of the lens and squeeze sides to allow it to flex.
 Insert end of lens into place. Lens will snap into place when installed properly.

3. Slowly insert rest of lens down the length of the fixture

* Do Not Pull on* End of Lens!

Lens Removal

 Insert a rigid object approx. Such as a putty knife, into the edge between the lens and the fixture side about one inch from end.
 Using said object, gently pry lens away from fixture until it is released

from the mounting edge.

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.

