

EDGE Evolution6 Installation Installation

Perimeter Mount Installation
FL-Inaccessible Installation
Horizontal Corner Installation
Straight Field Cut Illuminated Extension Installation
Angled Field Cut Illuminated Extension Installation
Lens Detail



Perimeter Mount Installation



6' and 8' fixtures Dim "A" – Dim "B" Dim "B' Dim "C" • ¦ •

First or Intermediate Fixture

	"A"	"B"	"C"	
8'	8' 96" 2-5/16" 6' 72" 2-5/16"		91-7/16"	
6' 72'			67-3/4"	
4'	48"	2-5/16"	43-3/8"	
"A"	Overall Actual Fixture Length			
"B"	First Stud Location			
"C"	Second Stud Location			





	Fixture Length + 1/2"	

Fixture length can be found on fixture label inside of fixture. An "End Trim" may be used as a gauge for ensuring minimum width. Always install lenses during installation and louvers AFTER ALL finishing work has been completed.

Step 1:

Layout/ Dimensions

1. Remove lens and reflectors.

2. Housing mounts to bracket via 1/4 20 hardware.

The first fixture in each row requires 2 mount locations all others require one.

		– Dim "A
	-	Dini /
Indiv	vidual or Final Fixture	
mun		

"F"

	- 2' 3' and 4' fixtures Dim "F"
"	Dim "E" —
"	
"	Dim "A" —
"	-

	8'	95"	48-3/4"	90-3/8"		
	6'	71"	36-3/4"	66-3/8"		
4'	4' 47"	42-3/8"				
	3'	35"	30-3/8"			
	2'	23"	18-3/8"			
	"A"	Overall Actual Fixture Length				
	"E"	First Stud Location Second Stud Location				
	"F"					

"E"

"A"



PINNACLE	 This product must be installed in accordance with applicable installation and electrical codes by a professional famil			
ARCHITECTURAL LIGHTING [®]	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 code Fixtures must be mounted directly to structure.			
Designed and Fabricated in Denver Colorado	Phone: 303.322.5570	www.pinnacle-ltg.com	EV6_Booklet_OCT2021	

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* Do not screw into side of housing.*



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Flanged - Inaccessible Installation

EDGE 6



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Step 5:

Finishing

1. Re-install reflector.

2. Install lens.

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Horizontal Corner Corner Installation Sheet





Corner Piece

1. Layout fixture and rough-in location. Fixture requires secondary mains,

or blocking along the length of fixture, both sides. (Note: corners are 90°)

2. Corners install same as fixture(s) and are required to be tied to structure.

3. Remove knock out between fixtures and make necessary wiring con-

nections. Join using supplied joining hardware.

PINNACLE ARCHITECTURALLIGHTING	 PINNALLE PINNALLE CLEE All electrical connections must be performed by a certified electrician to applic Fixtures must be mounted directly to structure. 		
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STRAIGHT

EXTENSION BOX PREP

Measure the desired length of the final assembled fixture (Extension Box + Main Fixture). Measure the required length from the end of the extension box. Make sure to measure from the end that attached to the main fixture.





After cutting the extension box, locate end bracket. Attach end bracket to the open end of the extension box via 4 screws on side. This side will be what connects to the main fixture.





EXTENSION BOX ASSEMBLY

The LED assembly is made up of 3 parts. The LED board, the reflector, and the bracket. All three are connected using screws. 4 screws in the corners of the reflector secure the reflector to the bracket. And 3 screws in the center of the reflector secure the LED board to the reflector.

2 LED EXTENSION INSTALLATION

Install the LED reflector assembly as shown below using (4) screws/rivets from the kit. Secure the parts in the top row of holes when viewing from a room view perspective. (*note: the LED board in the exention box will sit "above", when viewing from a room side, the main fixture's LED board.*)





1 EXTENSION BOX INSTALLATION

Take the illuminated extension and connect the LED wires to the wires protruding from the main fixture. It is recommended to store any excess wiring in extension box. Slide the extension in between the rails and flush with fixture housing. Secure housing and extension together using two screws one for each side of the bracket.





Finish securing of extension to housing with two (2) additions screws, one for each side of the fixture. Once extension is full secured to main fixture trim the excess rails to be flush with end of extension. Once rails and extension box are flush install end cap with 2 screws to finish housing.





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TRIM LENS AND INSTALL

Select and measure the desired lens length. The lens included in the kits are longer than required. Lens material expands with the heat of the LED boards. Run the saw at full speed and cut the lens slowly to avoid fracture and/or cracking. To account for this, subtract 1/32" from the total desired fixture length to account for thermal expansion.

(i.e. 96" fixture takes a total or combined lens length of 95.969")

Measure from main fixture side of lens



DISCLAIMERS

A carbide tipped saw blade for aluminum is recomended for cutted the extension box. An AGE MD12-962 Industrial Carbide tipped plastic saw blade is recommended for cutting the lens. 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 conductor. All electrical connections must be performed by a certified electrician to applicable local and national electrical codes.

Damaged components must never be used.

Contact Pinnacle prior to making any fixture alterations.

Contact Pinnacle with any installation questions or field issues.

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FIELD CUTABLE EXTENSION UNIT BREAKDOWN

Below are the component pieces required for adjusting and installing the extension. Component pieces are located in the fixture box.



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EXTENSION BOX PREP

Measure the desired length and angle of the final assembled fixture (Extension Box + Main Fixture). Measure the required length from the end of the extension box. Make sure to measure from the end that attached to the main fixture.



END BRACKET SETUP 2

After cutting the extension box, locate end bracket. Fold the end brackets's tabs to a position that will minimize the gap between the extension box and the end bracket. The additional tabs may be cut if desired.



0 0 0 0 0 0 0 0]o o [Length

EXTENSION BOX ASSEMBLY

Secure the end bracket to the cut end of the extension box. Utilize 3 screws/rivets from kit and place them in the locations as shown below.

2 LED EXTENSION INSTALLATION

Install the LED board and reflector assembly as shown below using (4) screws/ rivets from the kit. Secure the parts in the top row of holes when viewing from a room view perspective. (note: the LED board in the exention box will sit "above", when viewing from a room side, the main fixture's LED board.)





1 EXTENSION BOX INSTALLATION

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Once extension is installed to main fixture trim the excess rails to be flush with end of extension.







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Measure from main fixture side of lens



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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

Lens Removal

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.
 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. lease allow the lenses to warm to room temperature before installation.

