EDGE Evolution 6

INSTALLATION INSTRUCTIONS





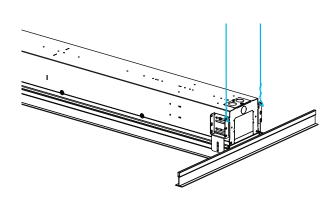
Grid Installation	2
Flanged (FL) Inaccessible Installation	3-4
Non-Flanged (NF) Inaccessible Installation	5-6
Spackle Flange Inaccessible Installation	7
Perimeter Mount	8-9
Rotating Crossbar Inaccessible Installation	10
Inside Corner Installation	11
Horizontal Corner Installation	12
Outside Corner Installation	15
Straight Field Cut Illuminated Extension	16-19
Angled Field Cut Illuminated Extension	20-23
Lens Detail	24

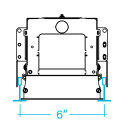


~

GRID PREPARATION AND INSTALLATION

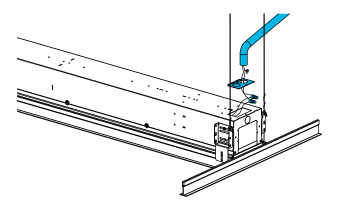
Prepare grid to the width needed to accommodate the fixture. Place fixture into grid opening and tie off fixture to support.





2 POWER

Remove Access Plate via one screw. Make wiring connections to building power and replace Access Plate.



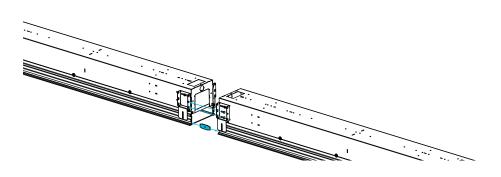
3 JOINING

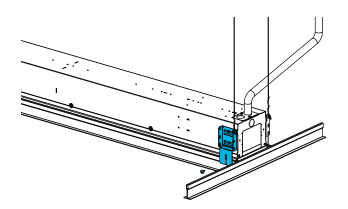
Make wiring connections between fixtures, tap joining biscuit in to one fixture, slide fixtures together, and secure using joining bracket and four screws.



SECURING TO GRID

Bend grid brackets over and fasten to grid.



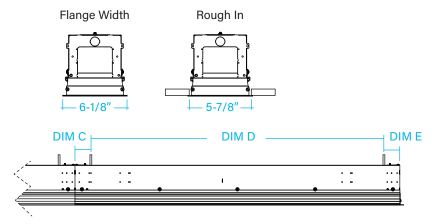




☆

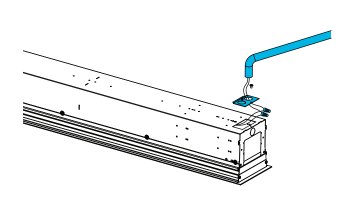
LAYOUT & DIMENSIONS

Rough in fixture opening and install 1/4" hardware (by others) according to tables to the right. Fixture length can be found on label inside fixture.



2 POWER

Remove Access Plate via one screw. Make wiring connections to building power and replace Access Plate.

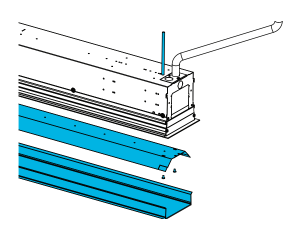


THREADED ROD LOCATIONS

LENGTH	DIM C	DIM D	DIM E
23"	3/4"	21-1/2"	13/16"
24"	3/4"	22-1/2"	13/16"
35"	2-5/8"	29-3/4"	2-11/16"
36"	2-5/8"	30-3/4"	2-11/16"
47"	2-5/8"	41-3/4"	2-11/16"
48"	2-5/8"	43-3/4"	2-11/16"
59"	2-5/8"	53-3/4"	2-11/16"
60"	2-5/8"	54-3/4"	2-11/16"
71"	1-5/8"	66-3/4"	2-11/16"
72"	2-5/8"	66-3/4"	2-11/16"
83"	1-5/8"	78-3/4"	2-11/16"
84"	1-5/8"	79-3/4"	2-11/16"
95"	1-5/8"	90-3/4"	2-11/16"
96"	2-5/8"	90-3/4"	2-11/16"

INDIVIDUAL FIXTURE

Carefully remove lens using a putty knife (detail view on pg 24). Remove reflectors via matte black #8-23 screws. Disconnect reflector wiring. Mount fixture through mounting slot to 1/4" hardware (by others).

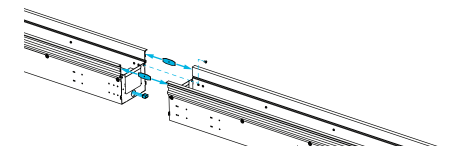




4

JOINING FIXTURES

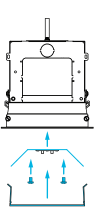
Make wiring connections between fixtures, tap joining biscuit in to one fixture, slide fixtures together, and secure using joining bracket and four screws.



5

FINISHING

Re-install reflector with matte black #8-32 screws. Carefully re-install lens (detail view on pg 24).

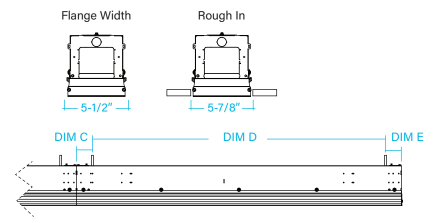




4

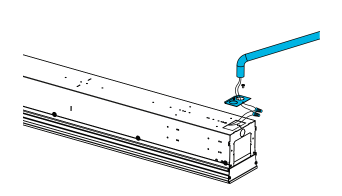
LAYOUT & DIMENSIONS

Rough in fixture opening and install 1/4" hardware (by others) according to tables to the right. Fixture length can be found on label inside fixture.



2 POWER

Remove Access Plate via one screw. Make wiring connections to building power and replace Access Plate.

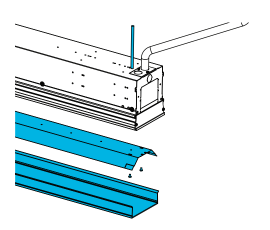


THREADED ROD LOCATIONS

LENGTH	DIM C	DIM D	DIM E
23"	3/4"	21-1/2"	13/16"
24"	3/4"	22-1/2"	13/16"
35"	2-5/8"	29-3/4"	2-11/16"
36"	2-5/8"	30-3/4"	2-11/16"
47"	2-5/8"	41-3/4"	2-11/16"
48"	2-5/8"	43-3/4"	2-11/16"
59"	2-5/8"	53-3/4"	2-11/16"
60"	2-5/8"	54-3/4"	2-11/16"
71"	1-5/8"	66-3/4"	2-11/16"
72"	2-5/8"	66-3/4"	2-11/16"
83"	1-5/8"	78-3/4"	2-11/16"
84"	1-5/8"	79-3/4"	2-11/16"
95"	1-5/8"	90-3/4"	2-11/16"
96"	2-5/8"	90-3/4"	2-11/16"

INDIVIDUAL FIXTURE

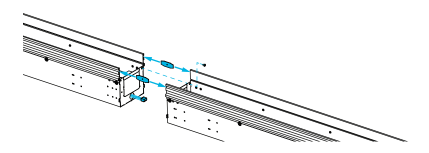
Carefully remove lens using a putty knife (detail view on pg 24). Remove reflectors via matte black #8-23 screws. Disconnect reflector wiring. Mount fixture through mounting slot to1/4" hardware (by others).





JOINING FIXTURES

Make wiring connections between fixtures, tap joining biscuit in to one fixture, slide fixtures together, and secure using joining bracket and four screws.



5 FINISHING

Re-install reflector with matte black #8-32 screws. Carefully re-install lens (detail view on pg 24).



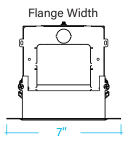


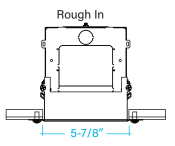
☆

DIMENSIONS AND LAYOUT

Rough in fixture opening and install blocking around fixture opening to support fixture. Fixture length can be found on label inside fixture.

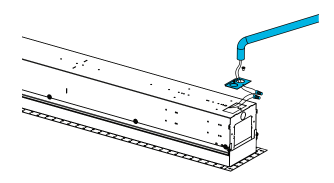
(Note: Do not screw in to side of housing. Do not remove cross brackets until fixture is installed.) (Note: Rough-in for length is Row or Fixture Length + 3/8")





2 POWER

Remove Access Plate via one screw. Make wiring connections to building power and replace Access Plate.



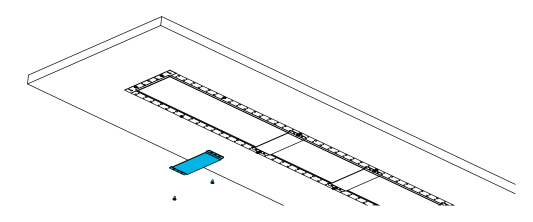
INDIVIDUAL FIXTURE

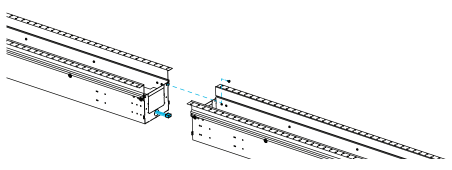
Mount fixture in rough-in opening by placing a screw behind each cross bracket along the length of the fixture and two on each end flange. Once mounted, remove cross brackets and discard. If individual fixture install lens.



JOINING

Make wiring connections between fixtures, slide fixtures together, and secure using joining bracket and four screws. Once all fixtures in row are installed, install lenses (detail view on pg 24).



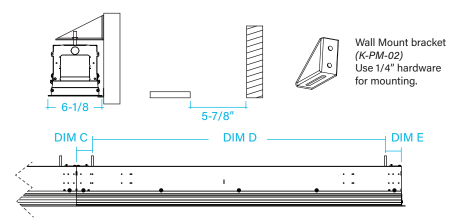




Reference Instructions for Mounting type for specifics on fixture/ceiling interaction when using PM Bracket.

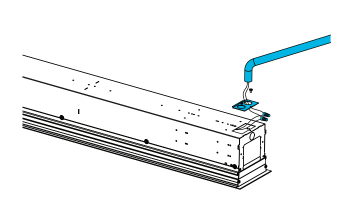
LAYOUT & DIMENSIONS

Rough in fixture opening and install 1/4" hardware (by others) to according to tables to the right. Cut to legnth and install wall mount trim. Fixture length can be found on label inside fixture. (Note: Rough-in for length is Row or Fixture Length + 3/8".)



POWER

Remove Access Plate via one screw. Make wiring connections to building power and replace Access Plate.

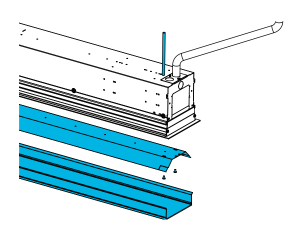


THREADED ROD LOCATIONS

LENGTH	DIM C	DIM D	DIM E
23"	3/4"	21-1/2"	13/16"
24"	3/4"	22-1/2"	13/16"
35"	2-5/8"	29-3/4"	2-11/16"
36"	2-5/8"	30-3/4"	2-11/16"
47"	2-5/8"	41-3/4"	2-11/16"
48"	2-5/8"	43-3/4"	2-11/16"
59"	2-5/8"	53-3/4"	2-11/16"
60"	2-5/8"	54-3/4"	2-11/16"
71"	1-5/8"	66-3/4"	2-11/16"
72"	2-5/8"	66-3/4"	2-11/16"
83"	1-5/8"	78-3/4"	2-11/16"
84"	1-5/8"	79-3/4"	2-11/16"
95"	1-5/8"	90-3/4"	2-11/16"
96"	2-5/8"	90-3/4"	2-11/16"

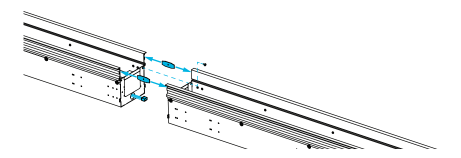
INDIVIDUAL FIXTURE

Carefully remove lens using putty knife (detail view on pg 24). Remove reflectors via matte black #8-23 screws. Disconnect reflector wiring. Mount fixture through mounting slot to 1/4" hardware (by others).



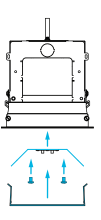
4 JOINING FIXTURES

Make wiring connections between fixtures, tap joining biscuit in to one fixture, slide fixtures together, and secure using joining bracket and four screws.



5 FINISHING

Re-install reflector with matte black #8-32 screws. Carefully re-install lens (detail view on pg 11).



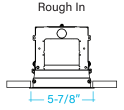


î\

LAYOUT & DIMENSIONS

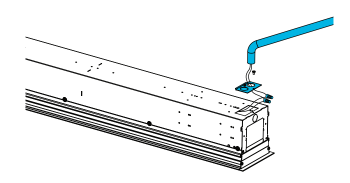
Rough in Fixture opening according to table. Fixture length can be found on fixture label inside fixture.





2 POWER

Remove Access plate via one screw. Make wiring connections to building power and replace Access Plate.

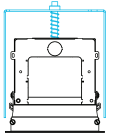


INDIVIDUAL FIXTURE

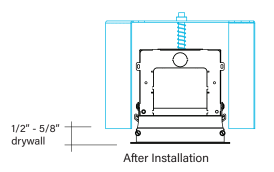
Carefully remove lens using putty knife. Remove reflectors via matte black #8-23 screws. Disconnect reflector wiring. Slide fixture into rough-in opening and rotate crossbar to lock in place using 1/4-20 screw inside fixture. If individual fixture replace reflector and lens (detail view on pg 24).

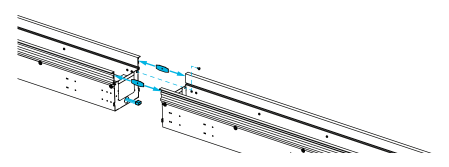
4 JOINING

Make wiring connections between fixtures, tap joining biscuit in to one fixture, slide fixtures together, and secure using joining bracket and four screws. Once all fixtures in row are installed replace reflectors and lenses (detail view on pg 24).









PAGE 10 of 25

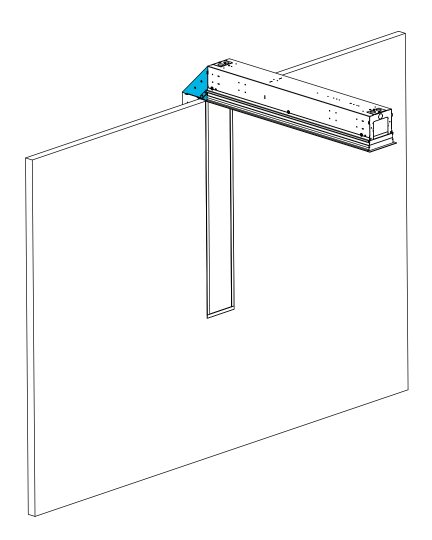


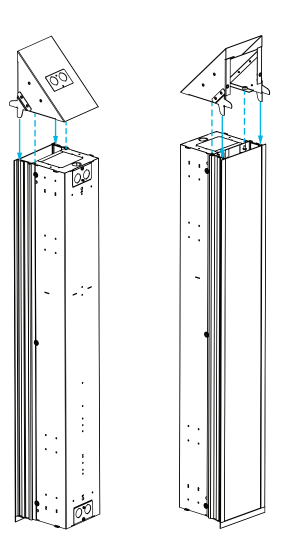


~

CORNER PIECE

Fasten Corner housing to wall fixture. Route wires from wall fixture through corner housing. Install ceiling fixture wiring at corner.

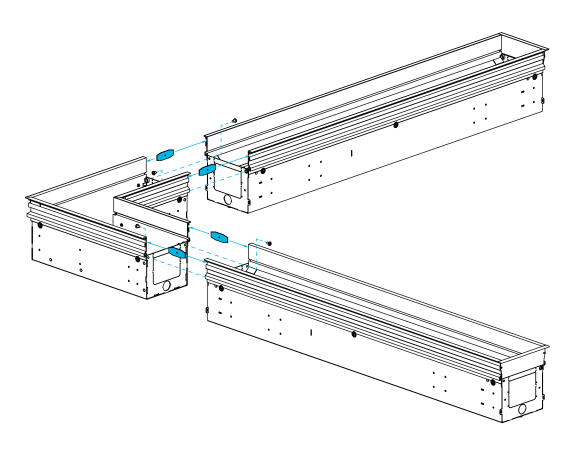


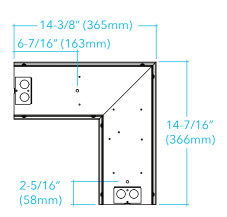




CORNER PIECE

Lay out fixture and rough-in location. Fixture requires secondary mains, or blocking along the length of fixture, both sides. (Note: corners are 90°) Corners install same as fixture(s) and are required to be tied to structure. Remove knock out between fixtures and make necessary wiring connections. Align fixtures using supplied Joining Biscuits (2) and secure fixtures together using Joint Bracket and screws.

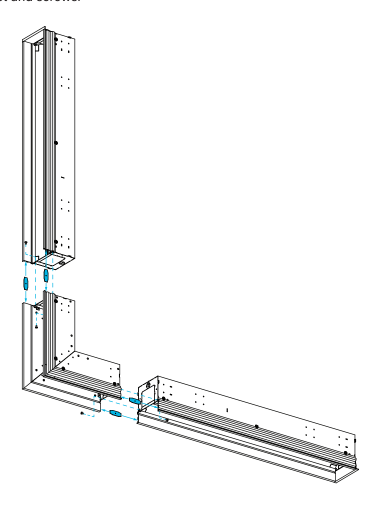


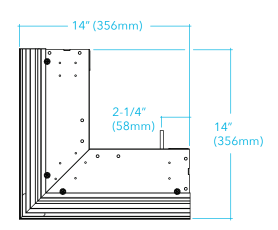




CORNER PIECE

Lay out fixture and rough-in location. Fixture requires secondary mains, or blocking along the length of fixture, both sides. (Note: corners are 90°) Corners install same as fixture(s) and are required to be tied to structure. Remove knock out between fixtures and make necessary wiring connections. Align fixtures using supplied Joining Biscuits (2) and secure fixtures together using Joint Bracket and screws.

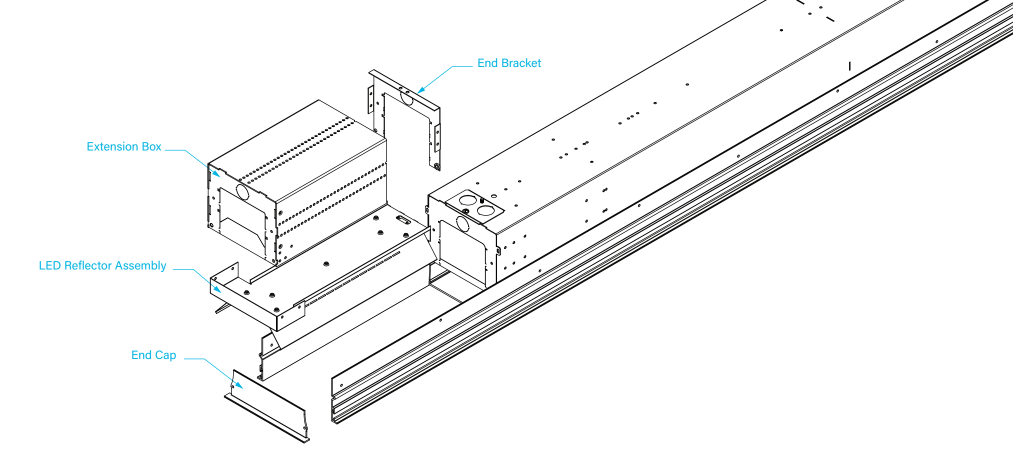






FIELD CUTABLE EXTENSION UNIT BREAKDOWN

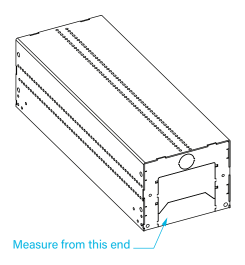
Below are the component pieces required for adjusting and installing the extension. Component pieces are located in the fixture box.

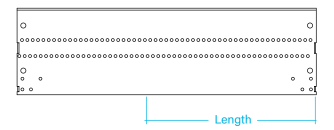




EXTENSION BOX PREP

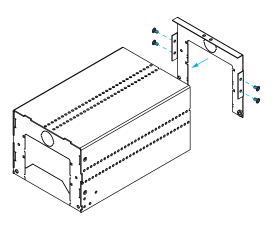
Measure the desired length of the final assembled fixture (Extension Box + Main Fixture). Measure the required length from the end of the extension box. Make sure to measure from the end that attached to the main fixture.





END BRACKET SETUP

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.





3

EXTENSION BOX ASSEMBLY

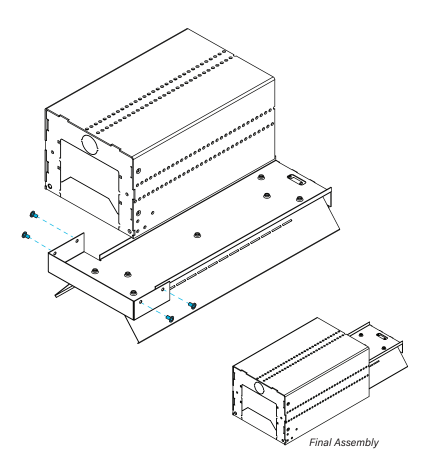
The LED assembly is made up of 3 parts. The LED board, the reflector, and the bracket. All three are connected using screws. 4 screws in the corners of the reflector secure the reflector to the bracket. And 3 screws in the center of the reflector secure the LED board to the reflector.

Reflector Bracket Reflector LED Board

4

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.)

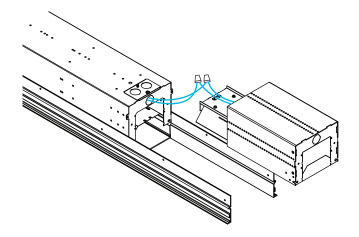


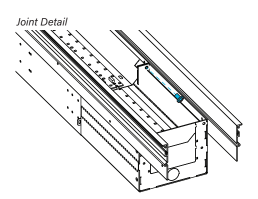


5

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.

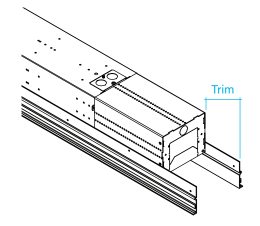


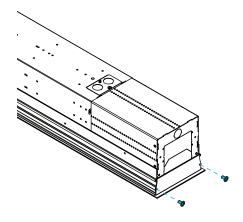


6

RAIL TRIMMING

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.



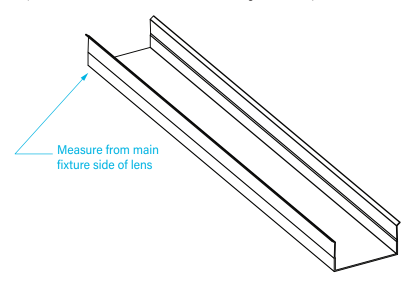




TRIM LENS AND INSTALL

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")



Length —	

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.

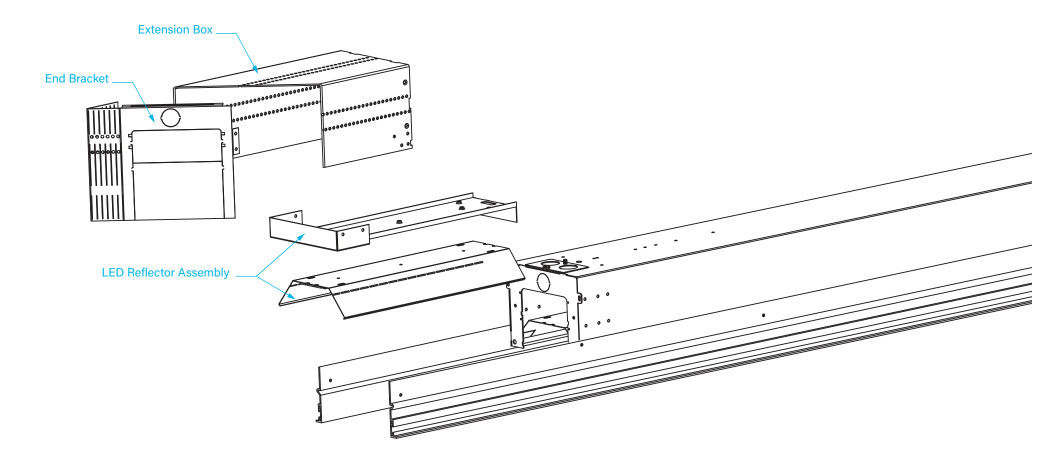






FIELD CUTABLE EXTENSION UNIT BREAKDOWN

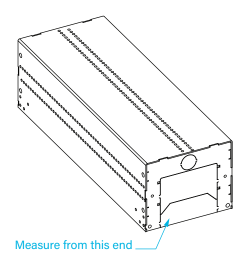
Below are the component pieces required for adjusting and installing the extension. Component pieces are located in the fixture box.

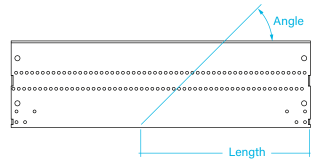




EXTENSION BOX PREP

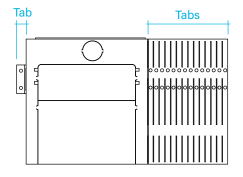
Measure the desired length and angle of the final assembled fixture (Extension Box + Main Fixture). Measure the required length from the end of the extension box. Make sure to measure from the end that attached to the main fixture.

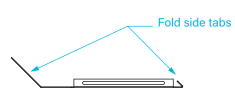




2 END BRACKET SETUP

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.

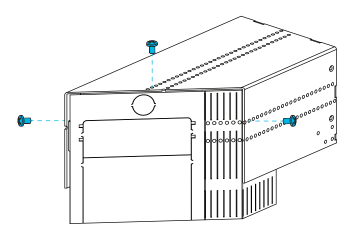






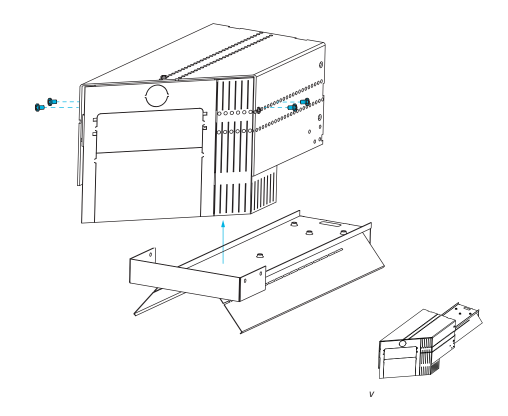
EXTENSION BOX ASSEMBLY

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.



4 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.)

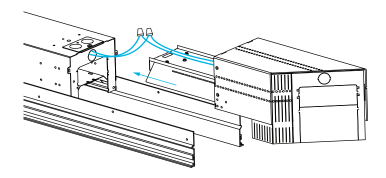


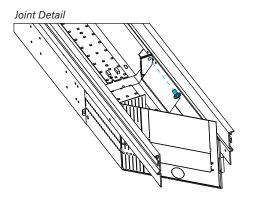


☆

EXTENSION BOX INSTALLATION

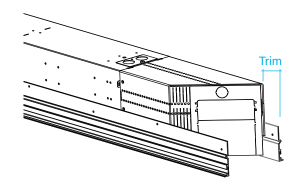
Take the illuminated extension and connect the LED wires to the wires protruding from the main fixture. It is recommended to store any excess wiring in extension box. Slide the extension in between the rails and flush with fixture housing. Secure housing and extension together using two screws one for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





6 RAIL TRIMMING

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

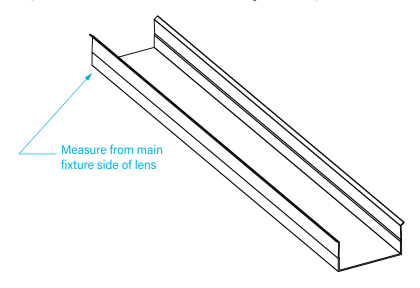


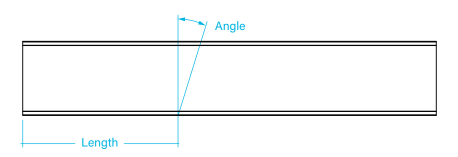


TRIM LENS AND INSTALL

Select and measure the desired lens length and angle. 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")





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.

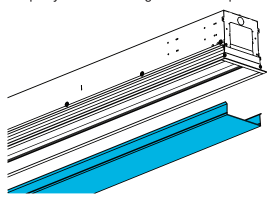
 $^{+}$

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



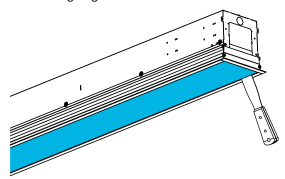
LENS INSTALLATION

Beginning at one end, squeeze lens legs and slide into fixture. Slowly insert rest of lens down the length of the fixture, snapping into place. At fixture end, use putty knife to hold light diffuser in place while snapping lens in.



2 LENS REMOVAL

Insert a putty knife into the edge between the lens and the fixture side about one inch from end. Gently pry lens away from fixture, using caution not to damage light diffuser at fixture end.



DISCLAIMERS

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.

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.

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.

PAGE 24 of 24