

by (Signify

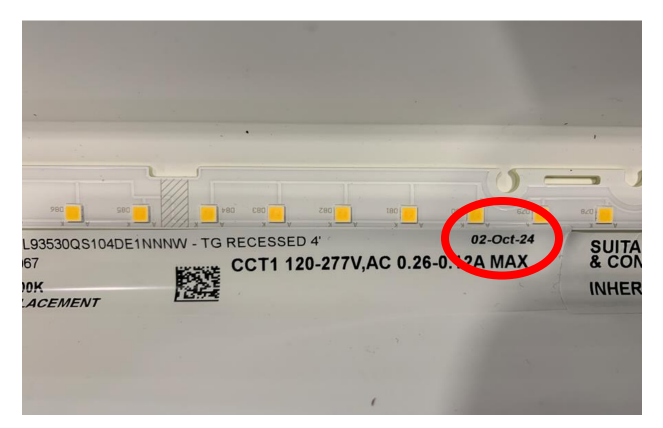
Linear

TruGroove Recessed

ID-39 Drywall Trim

LED

Identify the fixture's manufacturing date based on the sticker on the reflector pan as shown below:



If manufacturing date is after 14-Oct-24, use Section 1 (page 2) of this document. For older fixtures, refer to Section 2 (page 12) of this document.



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TruGroove Recessed

ID-39 Drywall Corners Trim



Section 1



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Linear

TruGroove Recessed

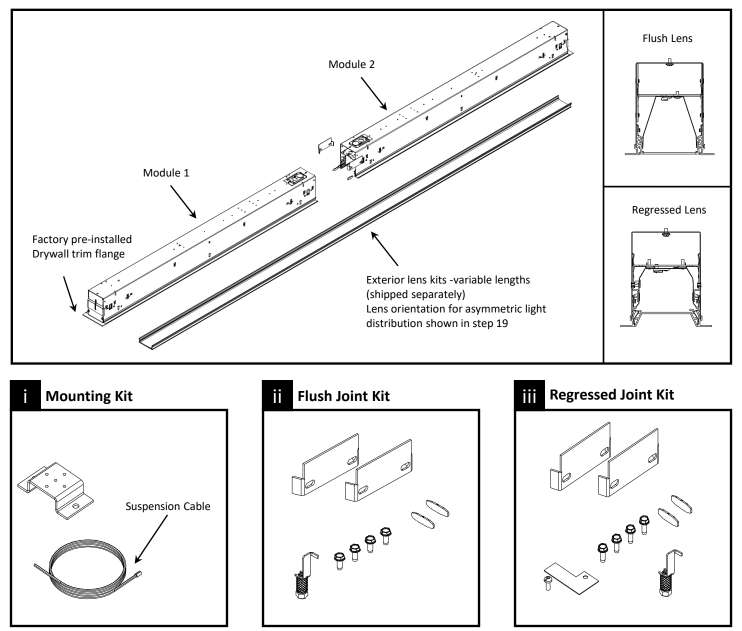
ID-39 Drywall Trim

Installation Instructions Standalone or Continuous Run in Drywall Ceiling



These instructions review how to install drywall trim versions of TruGroove recessed fixtures. Please refer to layout drawings supplied by Ledalite in conjunction with these installation instructions. The graphics below show the components required.

IMPORTANT: Read all instructions including fixture/sensor wiring AND mechanical details before beginning installation.



*Note: One kit required for each joint. Joint kit determined by flush or regressed lens mounting. Tools: Phillips screwdriver, 5/16" Nut Driver

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interreference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Important Notes



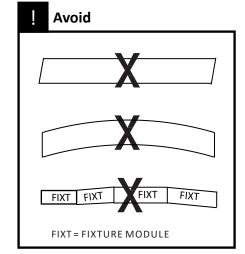
Installation Notes

- 'C' Channels (or equivalent) must be properly braced to ensure accuracy of cut-out in drywall.
- Use appropriate tools to outline specified dimensions of ceiling cutout to ensure straightness of cutting.
- Lens will not insert properly if fixture trim has mud or paint buildup.



Fixture must be connected to building ground via the provided ground wire before connecting to mains power supply.

Disconnect or turn off power before attempting any installation, service or maintenance.



The straightness and accuracy of the cut-out in the drywall is crucial in ensuring proper fit for the fixture.

NOTE: TruGroove modules are designed for installation after ceiling construction.

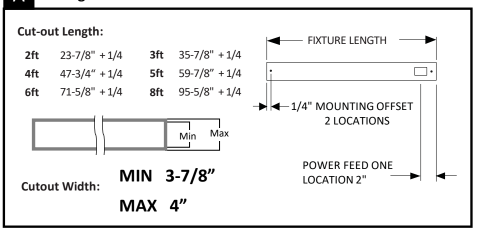
Prepare Ceiling: Standalone Units

1 Determine Locations

- Determine fixture location and fixture type. Refer to figure A for cut-out length and mount locations. Install mount brackets and suspension cables as shown on page 3.
- Determine power feed location(s) refer to figure A. Install power feeds as required and drop below installed ceiling height.
- Build ceiling frame around fixture cutout to 3-7/8" to 4" width as shown in figure A.

Important: The cut-out MUST fall within the specified tolerances.

Ceiling Cut-out Details

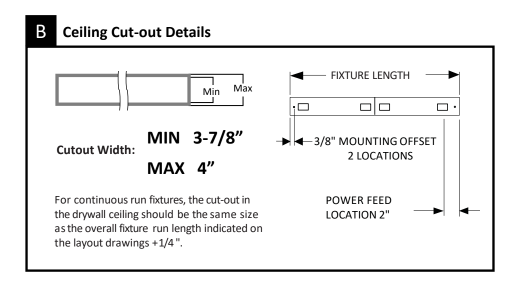


Important: For 2ft standalone fixtures, end framing members must be installed 1" beyond ceiling cut-out.

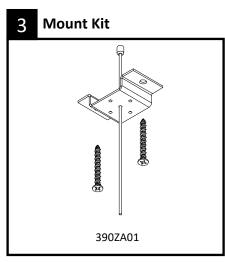
Prepare Ceiling: Continuous Runs

2 Determine Locations

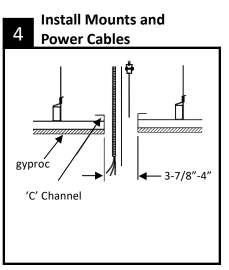
- Determine fixture location and fixture type. Refer to figure B for mount locations and cut-out length. Install mount brackets and suspension cables as shown below.
- Determine power feed location(s) refer to layout drawings. Install power feeds as required and drop below installed ceiling height.
- Build ceiling frame around fixture cut-out to 3-7/8" to 4" width as shown in figure B. Refer to layout drawings for ceiling frame length.



Installation Preparation

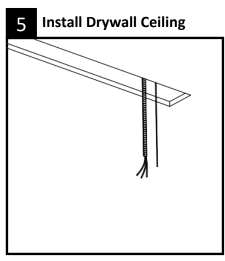


Install mounting brackets, suspension cables and power feed(s) at required locations. Mounting hardware (screws/ fasteners) are supplied by others. Maximum screw size # 10 (.190").



Install a 'C' channel perimeter around the ceiling cutout.

Important: See ceiling cut-out details on page 2 & 3.

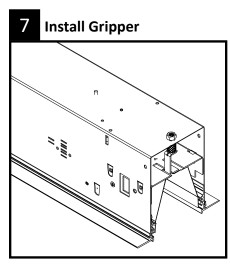


Install drywall ceiling and cut required opening as shown in **figure A** on page 2 or **figure B** on page 3.

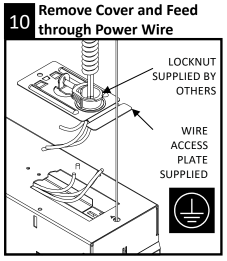
Install fixtures

6 Prepare Fixtures

Arrange boxed fixtures on floor in specified mounting locations, based on supplied layout drawings. Match up each fixture based on the spec tag and ID number labelled on each fixture box for the specified run.

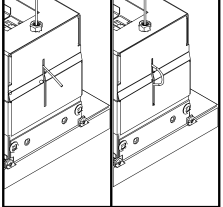


Insert supplied gripper (from joiner kit) into housing. Gently tighten gripper nut. Align gripper release key with slot on reflector pan. The first module in a run should have a gripper at each end, and all subsequent modules should have one at the end away from the previous module.

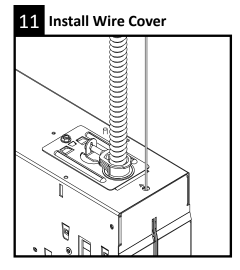


At the power location(s), remove factory installed wire cover. Feed power wires through. Complete all wiring connections.

8 Insert Aircraft Cable

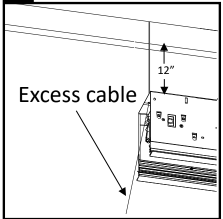


Suspend end module by inserting the aircraft cables through the grippers on top of the housing. The cable will pop out the side of the housing and should be fed back below the LED board. On the joining end, insert cable and fish it out so it hangs out of the end of the fixture.

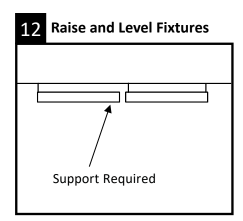


Re-install wire cover and slide to lock. Install screw.



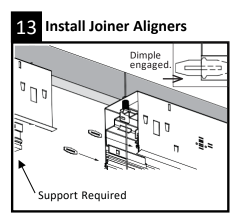


Gradually lift the first module to approximately 12 inches below the ceiling using the aircraft cables.



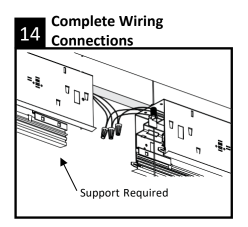
Once the power connection is complete, pull the aircraft cable to raise the first modules to just below the ceiling. Hang the next module with the far end suspended from an aircraft cable. The joining end needs to be temporarily supported for the duration of wire connections.

NOTE: For Standalone fixtures skip to step 16



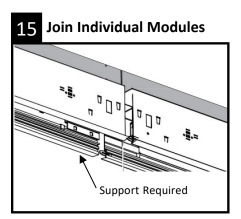
At joint location(s), gently tap provided joiner aligners inside one module only. Two joiner aligners are required for each joint.

Important: To insert aligners, tap gently with a hammer until half is inserted into the joiner channel. Be sure to engage the dimple.



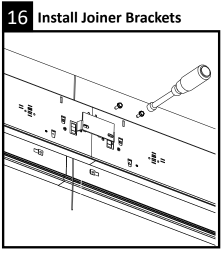
Complete module to module wiring connections and carefully tuck all wires inside the upper wiring cavity.

Important: Pay attention that the fixture to fixture ground wire is connected.



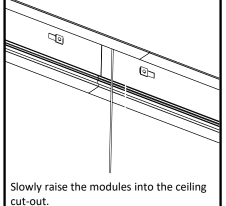
Gently slide housing modules together, ensuring joiner aligners are engaged inside the trim in the adjacent module.

Important: Joiner aligners must be fully inserted to provide proper section alignment.

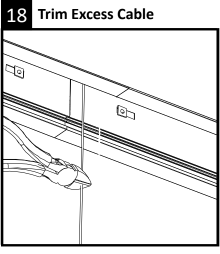


Install joiner brackets on each side of the housing using supplied hardware. Important: Hand tighten bracket screws while supporting the housing on the opposite side. Gradually alternate sides while tightening. Do not over tighten.

Raise Fixture(s) into Ceiling Cut-out

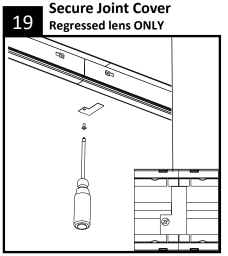


Important: For continuous row modules, start at one end and gradually raise each module up one inch at a time. Repeat process until housing is fully recessed and housing trim touches drywall ceiling. Do not stress the joint connection by tilting the module, as damage can occur.

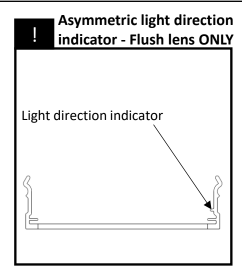


Trim suspension cable approximately 8 inches below the ceiling level. Tuck all excess cable inside the upper wiring cavity.

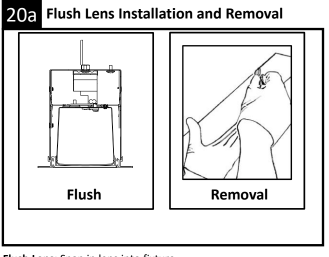
ID-39 TruGroove Drywall Trim Installation Instructions



At joint location(s), secure joint covers using Philips screwdriver and supplied hardware. Ensure cover plates sit flush with bottom reflectors for proper LED board fit.

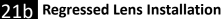


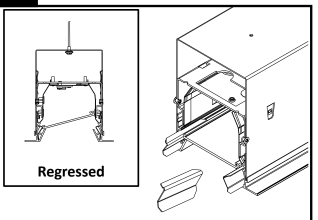
Note the knob on the inside of the lens. The asymmetric film directs to light in the direction of the knob. Always install in the fixture in the direction shown on the layout drawings.



Flush Lens: Snap in lens into fixture.

Lens Removal: To remove snap-in lens for maintenance purposes, insert a flat, smooth edged object between lens and housing. Twist to release pressure and remove lens.





Regressed Lens: Angle lens to insert into fixture. Lay lens on aluminum extrusion flange.

Ensure lens engages between lens retaining clips to prevent movement of lens.

NOTE: Please refer to layout drawing and match up each lens based on the ID number.

*not for Enterprise or Signify Commissioned projects

To configure a lighting system with Interact sensors or RF nodes;

- Ensure the luminaires are installed and powered on.
- Download the Interact Pro app from either Apple's App Store (for iOS) or Google's Play Store.











- Register by tapping **Request access** on the login screen in the app.
- **Click** or **scan** the QR codes below to view instructions for setup.

Quick Start Guide



Interact Pro Documentation



Interact Pro Foundation Interact Pro Advanced **Quick Start Guide**



Interact Pro



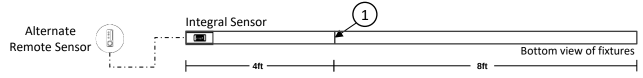
Contact Us 1-800-555-0050



Sensors in Rows

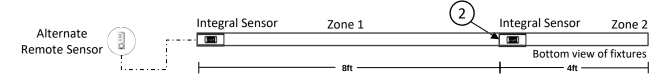
Single Sensor Controlling Whole Row

- Purple & brown (or purple & grey/pink) control wires <u>MUST</u> be connected between fixtures. Note:
 - A maximum of 8 drivers can be wired to one sensor; confirm fixture driver count with factory.



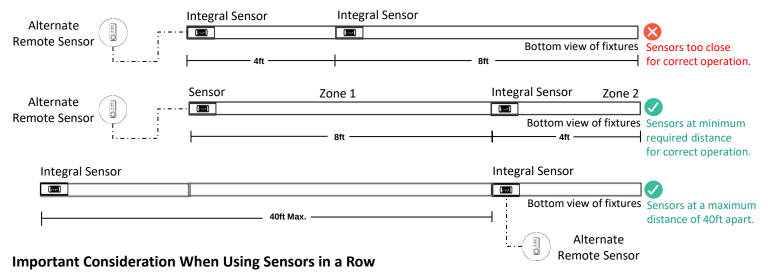
Multiple Sensors Controlling Separate Zones in a Row

- Purple & brown (or purple & grey/pink) control wires <u>MUST NOT</u> be connected between zones. Notes:
 - A maximum of 8 drivers can be wired to one sensor; confirm fixture driver count with factory.
 - Only one sensor is allowed on a wired zone. (Sensors can be paired together wirelessly via a mobile app).



Sensor Spacing

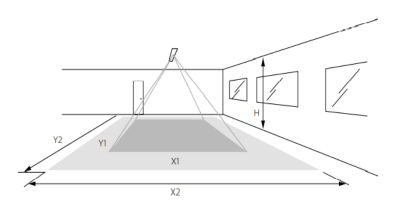
- For correct operation, sensors should be placed a minimum distance of 8ft apart.
- Wireless sensors should be placed no further than 40ft apart for good wireless signal connection.



- For fixtures with wireless sensors (CS, SB or RA options):
 <u>DO NOT</u> connect fixture purple & brown (or purple & grey/pink) control wires to an external dimming switch. Fixture mains wiring should not be connected to a circuit with an external on/off switch.
- For best aesthetic condition, place sensors at ends of row only so as not to break the continuous lens.
- For better occupancy coverage in longer rows, sensors may be placed mid run, but keep in mind this will break the continuous lens into discrete sections. Alternatively, remote sensor may be used, note the same wiring rules will apply.

Occupancy Sensor Coverage:

Note: Longer dimension of detection area (Y1, Y2) is parallel to longer dimension of the luminaire.



Daylight sensor

The light sensor measures the total amount of light in a circular field of approximately 80% of the PIR detection area. The following aspects should be observed during installation:

- Minimum distance from the window \geq 2ft (0.6m).
- Prevent light reflections from outside entering the sensor (for example sunlight reflection on a car hood) as this will lead to incorrect light regulation.

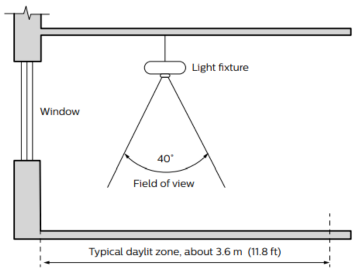
As a guideline the formula 0.72 x H can be used to calculate the minimum distance between the window and sensor whereby H is the height from the bottom of the window to the sensor.

Ś			方	
Height	Minor movement		Major movement	
h	X1	Y1	X2	Y2
2.4 m (7.9 ft)	1.9 m (6.2 ft)		2.9 m (9.5 ft)	4.3 m (14.1 ft)
3 m (9.8 ft)	2.4 m (7.9 ft)		3.6 m (11.8 ft)	

The detection area for the movement sensor can be roughly divided into two parts:

- Minor movement (person moving ≤3ft/s or 0.9m/s).
- Major movement (person moving ≥3ft/s or 0.9m/s).

Photosensor spatial response



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ATTENTION: Install in accordance with local and national building and electric codes.

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ID-39 Drywall Corners Trim



Section 2



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TruGroove Recessed

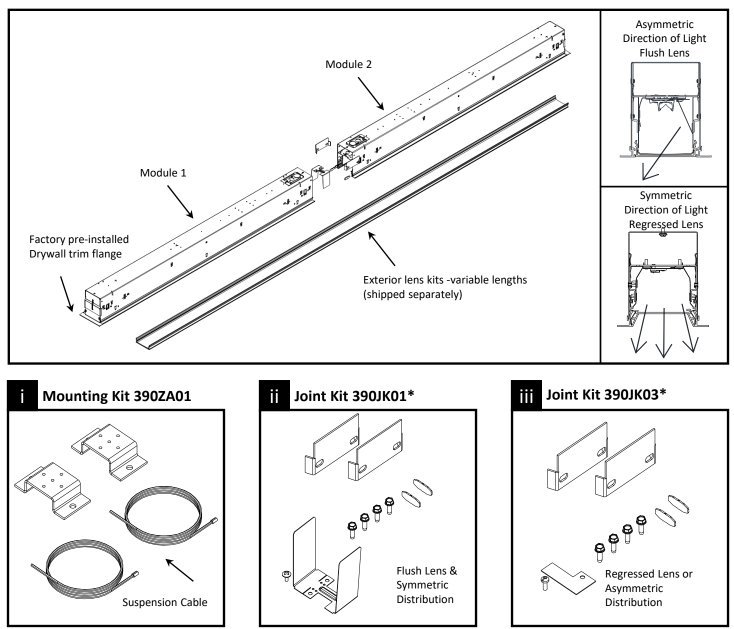
ID-39 Drywall Trim

Installation Instructions Standalone or Continuous Run in Drywall Ceiling



These instructions review how to install drywall trim versions of TruGroove recessed fixtures. Please refer to layout drawings supplied by Ledalite in conjunction with these installation instructions. The graphics below show the components required.

IMPORTANT: Read all instructions including fixture/sensor wiring AND mechanical details before beginning installation.



*Note: One kit required for each joint. Joint kit determined by flush or regressed lens mounting and symmetric or asymmetric light distribution. Tools: Phillips screwdriver, 5/16" Nut Driver

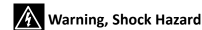
This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interreference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Important Notes



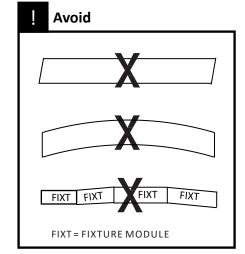
Installation Notes

- 'C' Channels (or equivalent) must be properly braced to ensure accuracy of cut-out in drywall.
- Use appropriate tools to outline specified dimensions of ceiling cutout to ensure straightness of cutting.
- Lens will not insert properly if fixture trim has mud or paint buildup.



Fixture must be connected to building ground via the provided ground wire before connecting to mains power supply.

Disconnect or turn off power before attempting any installation, service or maintenance.



The straightness and accuracy of the cut-out in the drywall is crucial in ensuring proper fit for the fixture.

NOTE: TruGroove modules are designed for installation after ceiling construction.

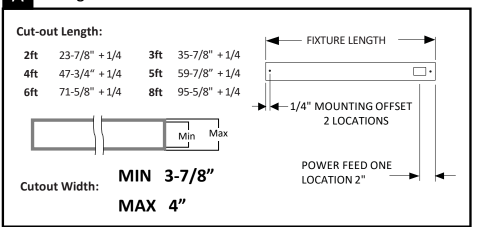
Prepare Ceiling: Standalone Units

1 Determine Locations

- Determine fixture location and fixture type. Refer to figure A for cut-out length and mount locations. Install mount brackets and suspension cables as shown on page 3.
- Determine power feed location(s) refer to figure A. Install power feeds as required and drop below installed ceiling height.
- Build ceiling frame around fixture cutout to 3-7/8" to 4" width as shown in figure A.

Important: The cut-out MUST fall within the specified tolerances.

Ceiling Cut-out Details



Important: For 2ft standalone fixtures, end framing members must be installed 1" beyond ceiling cut-out.

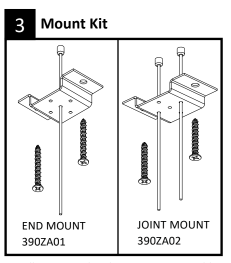
Prepare Ceiling: Continuous Runs

2 Determine Locations

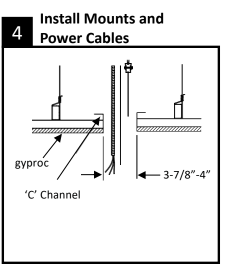
- Determine fixture location and fixture type. Refer to figure B for mount locations and cut-out length. Install mount brackets and suspension cables as shown below.
- Determine power feed location(s) refer to layout drawings. Install power feeds as required and drop below installed ceiling height.
- Build ceiling frame around fixture cut-out to 3-7/8" to 4" width as shown in figure B. Refer to layout drawings for ceiling frame length.

В **Ceiling Cut-out Details** FIXTURE LENGTH Max Min i 🗆 **□** • 3-7/8" ◀— 3/8" MOUNTING OFFSET **Cutout Width:** 2 LOCATIONS MAX 4" For continuous run fixtures, the cut-out in POWER FEED the drywall ceiling should be the same size LOCATION 2" as the overall fixture run length indicated on the layout drawings +1/4".

Installation Preparation

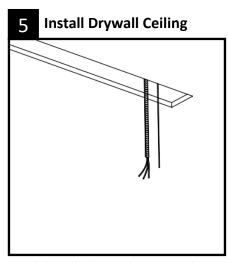


Install mounting brackets, suspension cables and power feed(s) at required locations. Mounting hardware (screws/ fasteners) are supplied by others. Maximum screw size # 10 (.190").



Install a 'C' channel perimeter around the ceiling cutout.

Important: See ceiling cut-out details on page 2 & 3.

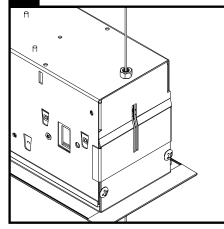


Install drywall ceiling and cut required opening as shown in **figure A** on page 2 or **figure B** on page 3.

Install fixtures

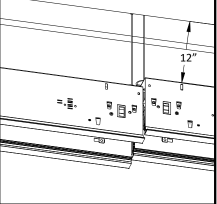
6 Prepare Fixtures

Arrange boxed fixtures on floor in specified mounting locations, based on supplied layout drawings. Match up each fixture based on the spec tag and ID number labelled on each fixture box for the specified run. 7 Insert Aircraft Cable

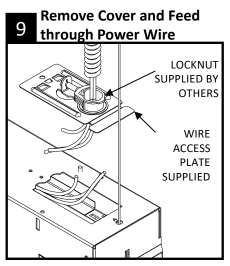


Suspend each module by inserting the aircraft cables through the grippers on top of the housing.



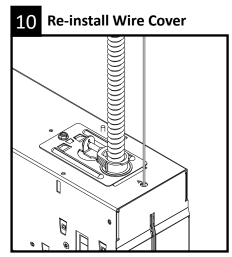


Gradually lift each module to approximately 12 inches below the ceiling.

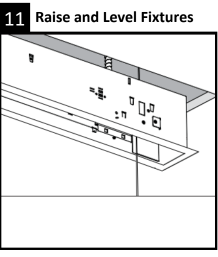


At the power location(s), remove factory installed wire cover. Feed power wires through. Complete all wiring connections.





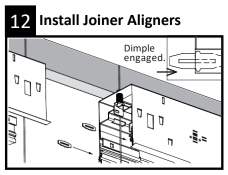
Re-install wire cover and slide to lock. Install screw.



Once the power connections are complete, pull the aircraft cable to raise all modules to just below the ceiling.

Important: Modules must be level relative to each other if joining of sections is required

NOTE: For Standalone fixtures skip to step 16

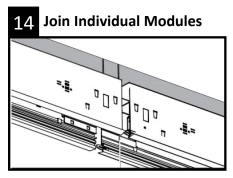


At joint location(s), gently tap provided joiner aligners inside one module only. Two joiner aligners are required for each joint.

Important: To insert aligners, tap gently with a hammer until half is inserted into the joiner channel. Be sure to engage the dimple. 13 Complete Wiring Connections

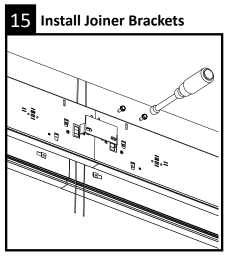
Complete module to module wiring connections and carefully tuck all wires inside the upper wiring cavity.

Important: Pay attention that the fixture to fixture ground wire is connected.



Gently slide housing modules together, ensuring joiner aligners are engaged inside the trim in the adjacent module.

Important: Joiner aligners must be fully inserted to provide proper section alignment.



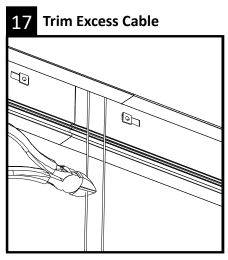
Install joiner brackets on each side of the housing using supplied hardware. Important: Hand tighten bracket screws while supporting the housing on the opposite side. Gradually alternate sides while tightening. Do not over tighten.

16 Ceiling Cut-out

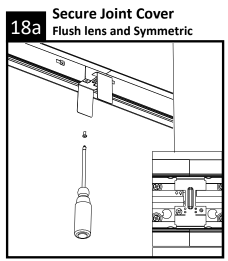
Raise Fixture(s) into

cut-out.

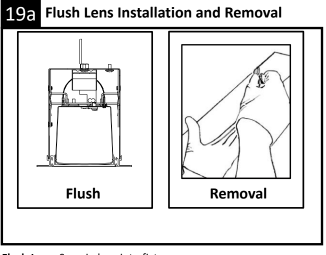
Important: For continuous row modules, start at one end and gradually raise each module up one inch at a time. Repeat process until housing is fully recessed and housing trim touches drywall ceiling. Do not stress the joint connection by tilting the module, as damage can occur.



Trim suspension cable approximately 8 inches below the ceiling level. Tuck all excess cable inside the upper wiring cavity.

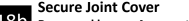


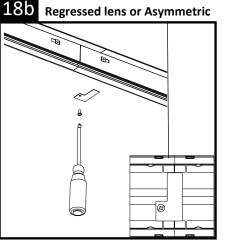
At joint location(s), secure joint covers using Philips screwdriver and supplied hardware. Ensure cover plates sit flush with bottom reflectors for proper LED board fit.



Flush Lens: Snap in lens into fixture.

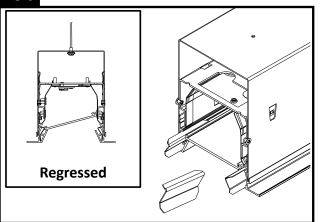
Lens Removal: To remove snap-in lens for maintenance purposes, insert a flat, smooth edged object between lens and housing. Twist to release pressure and remove lens.





At joint location(s), secure joint covers using Philips screwdriver and supplied hardware. Ensure cover plates sit flush with bottom reflectors for proper LED board fit.

19b Regressed Lens Installation



Regressed Lens: Angle lens to insert into fixture. Lay lens on aluminum extrusion flange.

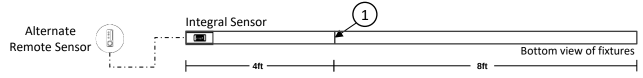
Ensure lens engages between lens retaining clips to prevent movement of lens.

NOTE: Please refer to layout drawing and match up each lens based on the ID number.

Sensors in Rows

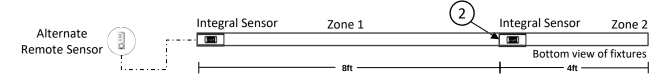
Single Sensor Controlling Whole Row

- Purple & brown (or purple & grey/pink) control wires <u>MUST</u> be connected between fixtures. Note:
 - A maximum of 8 drivers can be wired to one sensor; confirm fixture driver count with factory.



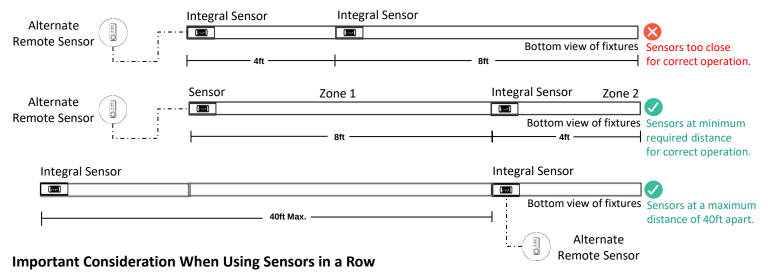
Multiple Sensors Controlling Separate Zones in a Row

- Purple & brown (or purple & grey/pink) control wires <u>MUST NOT</u> be connected between zones. Notes:
 - A maximum of 8 drivers can be wired to one sensor; confirm fixture driver count with factory.
 - Only one sensor is allowed on a wired zone. (Sensors can be paired together wirelessly via a mobile app).



Sensor Spacing

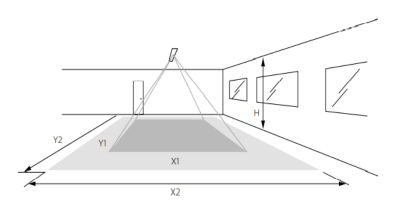
- For correct operation, sensors should be placed a minimum distance of 8ft apart.
- Wireless sensors should be placed no further than 40ft apart for good wireless signal connection.



- For fixtures with wireless sensors (CS, SB or RA options):
 <u>DO NOT</u> connect fixture purple & brown (or purple & grey/pink) control wires to an external dimming switch. Fixture mains wiring should not be connected to a circuit with an external on/off switch.
- For best aesthetic condition, place sensors at ends of row only so as not to break the continuous lens.
- For better occupancy coverage in longer rows, sensors may be placed mid run, but keep in mind this will break the continuous lens into discrete sections. Alternatively, remote sensor may be used, note the same wiring rules will apply.

Occupancy Sensor Coverage:

Note: Longer dimension of detection area (Y1, Y2) is parallel to longer dimension of the luminaire.



Daylight sensor

The light sensor measures the total amount of light in a circular field of approximately 80% of the PIR detection area. The following aspects should be observed during installation:

- Minimum distance from the window \geq 2ft (0.6m).
- Prevent light reflections from outside entering the sensor (for example sunlight reflection on a car hood) as this will lead to incorrect light regulation.

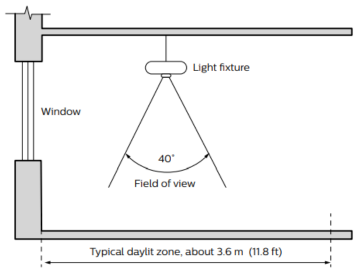
As a guideline the formula 0.72 x H can be used to calculate the minimum distance between the window and sensor whereby H is the height from the bottom of the window to the sensor.

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Height	Minor movement		Major movement	
h	X1	Y1	X2	Y2
2.4 m (7.9 ft)	1.9 m (6.2 ft)		2.9 m (9.5 ft)	4.3 m (14.1 ft)
3 m (9.8 ft)	2.4 m (7.9 ft)		3.6 m (11.8 ft)	

The detection area for the movement sensor can be roughly divided into two parts:

- Minor movement (person moving ≤3ft/s or 0.9m/s).
- Major movement (person moving ≥3ft/s or 0.9m/s).

Photosensor spatial response



ATTENTION: Install in accordance with local and national building and electric codes.

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