WARNING
RISK OF ELECTRIC SHOCK—Disconnect power at fuse or circuit breaker before installing or servicing.

WARNING
Risk of fire/electric shock. If not qualified, consult an electrician.

WARNING
Risk of fire or electric shock. Fixture wiring, driver, or other electrical parts may be damaged during installation. Check enclosed wiring and components.

WARNING
RISK OF PERSONAL INJURY - Fixture may become damaged and/or unstable if not installed properly.

NOTE: This product must be installed in accordance with the applicable installation code by a certified electrician familiar with the construction and operation of the product and hazards involved.

NOTE: Only those open holes indicated in the photographs and/or drawings may be made or altered as a result of kit installation. Do not leave any other open holes in an enclosure of wiring or electrical components.

NOTE: To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or any sharp objects.

NOTE: Disconnect all power before proceeding.
Installation Instructions

Define Series (2" - 5" Housing Size)
Individual and Continuous Luminaires
For Installation in Gypsum Ceilings

Before starting any work, ensure that all power sources are turned off. All work must meet local/national electrical codes and be performed by a certified electrician.

Parts List

- Luminaire
- Grid Bracket/Joiner (pre-installed in fixture)
- Access Plate (pre-installed in housing)
- Support Wire/Threaded Rod (by others)
- Shielded Cable (by others)
- Push-in Quick Connects or Wire Nuts (pre-installed)
- Alignment Pins (pre-installed) (Continuous runs only)
- #8-18 3/4” T10 Torx Head Screws (Continuous runs only)
- 9/64” Allen Wrench (by others)
- 11/32” Flexible Nut Driver (by others)
- T10 Torx Driver (by others, continuous runs only)
- #2 Phillips Screwdriver (by others)
- Lens Removal Tool

Cross Section and Spacing Details

Define Cross Section Dimensions

<table>
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<tr>
<th></th>
<th>GYP/FSR</th>
<th>V (Flush)</th>
<th>W (Regressed)</th>
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<th>Y</th>
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Mounting Information - Extruded Trim Flange and Length Details - Refer to submittal drawings for detailed flange information

<table>
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<th>GYP Length</th>
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Note: Order Code is the nominal length selected in the Define Catalog Logic (e.g. 0048) - Actual dimensions and cutout length varies as shown in the GYP & FSR Length Table.
Prior to drywall installation: Install shielded cable to accommodate electrical feed point on first fixture. Install 1/4-20 tie rods in specified locations as shown on factory submittal drawings. Cut hole in gypsum board (or other substrate) as specified on factory submittal drawing (dimensions “Z” & “L”). NOTE: FSR requires bracing around opening to secure flange. Follow local building code.

Remove 1/4” knockouts to line up with threaded rods. FOR FSR ONLY: Using (2) 8-32 screws from the LED tray assembly, install aperture guide snugly to ensure housing opening does not open or close during installation. NOTE: This will be removed prior to reinstalling the lens.

Draw fixture tight to ceiling using 1/4” tie rods through the appropriate knockouts on fixture housing. Tighten nuts until flange is snug with ceiling. NOTE: FSR must be secured with tie-rod.

Prior to installing fixture: Remove top access plate. Turn fixture over and remove lens using lens removal tool per lens instruction provided. Remove screws and carefully lift LED tray assembly from housing frame. Disconnect wire-harness quick connects and store pan assembly in a safe place. Lens diffusers do not need to be removed from pan assembly. Repeat for each LED Tray.

Secure shielded cable to access plate. Reinstall access plate pulling wiring through housing and lift fixture into cutout.

Wiring should enter fixture housing as shown. Tie rods extend into housing and are secured with nuts. Ensure threaded rod does not interfere with LED tray assembly. Trim threaded rod if necessary.
FOR CONTINUOUS ROWS: Insert torx head into joiner and drive screw into housing to hold fixtures together. Ensure there are no gaps between fixtures and joint is secure.

FOR CORNER INSTALLATION: Prepare corner unit for installation. Identify power feed side (end toward Beginning of Run). Prep wires on power feed side for connection to previous section in the run / pattern. Add Joining Hardware. Install alignment pins with tapered side facing outward. Install gussets with provided screws. Install cast joiner brackets using provided screw. Note that for sections with a corner at each end, it may be necessary to install the alignment pins on the last fixture such that there is only 1/8” of the pin exposed or by removing the pins entirely.

FOR FSR ONLY: Drill pilot holes along fixture(s) and through bracing shown above. One screw every 2 feet is recommended.

Make appropriate wire connections between fixture housings using provided push in connectors.
Reinstall acrylic diffuser by squeezing one end, inserting that end into the fixture opening and slowly pressing the diffuser into the housing along the length of the lens until it snaps into place. For continuous runs, ensure seams of adjacent lenses are touching to avoid light leak. Diffuser film should not require re-installation, however, if required, insert tabs into the slots of the LED tray assembly with the shiny side facing toward the LED array. Installation is complete.

FOR FSR ONLY: Drive screws (provided by others) through fixture flange into structure as shown. Size and length of screws determined by local building code.

FOR FSR ONLY: Apply a generous amount of joint compound to fixture flange and “feather” at least 12” from fixture aperture. Ensure compound has properly cured before removing aperture bracket.

With fixture securely secured in opening, reconnect the first tray assembly to the power feed. Carefully tuck all wiring back into fixture. Reinstall screws to secure tray assembly back into housing. Continue reinstalling additional LED tray assemblies in the same manner using the quick disconnects pre-installed on the LED tray.

Remove Aperture Bracket after Joint Compound has cured

FOR FSR ONLY: Drive screws (provided by others) through fixture flange into structure as shown. Size and length of screws determined by local building code.

Insert Lens Removal Tool as shown, biased toward one side of the lens. Lifting from center of lens may cause lens to crack.

Tilt Lens Removal Tool as shown and gently pry lens up. Complete lens removal by hand.

Installation is complete.
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Please refer to www.eaton.com/LightingWarrantyTerms for our terms and conditions.

Garanties et limitation de responsabilité

Veuillez consulter le site www.eaton.com/LightingWarrantyTerms pour obtenir les conditions générales.

Garantías y Limitación de Responsabilidad

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