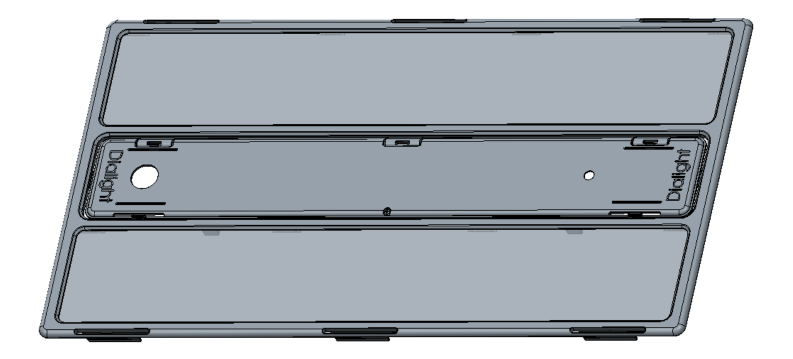


Important Information

These instructions contain safety information, read and follow them carefully. Dialight will not accept any responsibility for injury, damage or loss which may occur due to incorrect installation, operation or maintenance.

Installation Instructions



Language	Page Number
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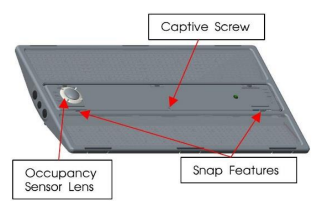
Note: Save these instructions for future use

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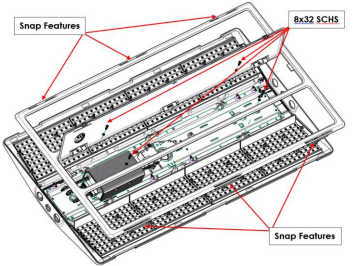


Required Tools: 9/64" ball-end driver shaft tool

1. Open the access cover on the luminaire by loosening the captive screw. If the luminaire is equipped with a center mounted occupancy sensor, remove the sensor lens by rotating the lens ¹/₄ turn counterclockwise. Then undo the snap features and slide the cover open.



2. Use the ball-end driver shaft tool to remove the 4x 8-32 Socket Head Cap Screws (SCHS) (shown below). Discard used hardware.



- 3. Unclip the 6x snap features holding the frame to the luminaire housing and remove the frame assembly (shown above).
- 4. Collect replacement frame and supplied hardware (4x 8-32 SCHS with pre-applied Loctite and 4x split lock washers)

*WARNING: Screws are one time use only. Use only Dialight supplied hardware. Do not apply additional Loctite to hardware.

5. Snap replacement frame into place using the 6x built in snap features.
*NOTE: Ensure the frame is aligned properly on the luminaire by matching up the corresponding orientation features (shown below).
*WARNING: Ensure there are no pinched wires between the housing and frame mating features.





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- 6. Using the ball-end driver shaft tool, install the supplied 4x 8-32 SCHS with pre applied Loctite and 4x split lock washers to the 4 lens frame mounting supports. Torque to 14-16 in-lbs.
- 7. If luminaire DOES NOT contain either battery backup and/or occupancy sensor (or both), use the Dialight supplied blanking plugs to fill the respective empty holes on the access cover (shown below). If the luminaire DOES contain either battery backup and/or occupancy sensor, leave the respective holes in the access cover blank to allow the accessories to sit through.



- 8. Tilt the access cover closed, engage the snap features, and tighten the captive screw. Torque to 14-16 in-lbs.
 - a. If the luminaire contains an occupancy sensor, replace the sensor lens by sliding it onto the sensor and then twisting ¼ turn clockwise until snug.
- 9. Power the luminaire on and insure proper function.
 - a. If the luminaire contains battery backup, press and hold the battery test button for 5 seconds to ensure the luminaire goes into battery backup mode.

Official Statement

All statements, technical information, and recommendations contained herein are based on information and tests that Dialight believes to be reliable. The accuracy or completeness thereof is not guaranteed. In accordance with Dialight "Terms and Conditions of Sale" and since conditions of use are outside our control, the purchaser should determine the suitability of the product for his or her intended use and assumes all risk and liability whatsoever in connection therewith.

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