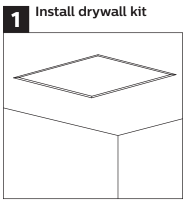
Recessed Fluorescent Shine (33), PureFX (94), Vectra (97) and Voice (98)

Installation in Drywall or Ceilings Requiring Flanges



IMPORTANT

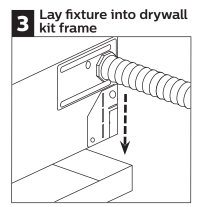
If you are installing any configuration type other than standalone, additional steps are required for wiring. Please refer to the installation instructions for that configuration type to determine wiring requirements.



Install drywall kit frame in ceiling. Refer to Drywall Kit specification sheet for mounting options and ceiling opening sizes.

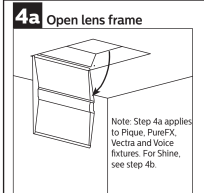
2 Make all electrical connections

Make all electrical connections to the fixture. Attach wire access cover plate.



Lay fixture into drywall kit frame.

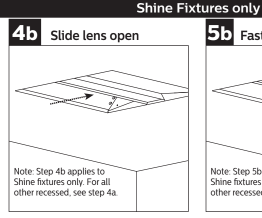




Push up on center channel of lens frame and shift in direction of hinges. Lens frame will then swing open in a downward direction. If fixture has lens frame restraint, release by pressing inwards.



Use a #8x1/4" sheet metal screw (supplied by others) to fasten fixture to drywall kit frame from inside of housing. Repeat on each corner.



To access the inside of the fixture, lift one side lens and shift it over onto the top of the other lens.

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Use a #8x1/4" sheet metal screw (supplied by others) to fasten fixture to drywall kit frame from inside of housing. Repeat on each corner of exposed side, then move lens back into position and repeat Steps 4b and 5b on other side.

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

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