# FLANGE KIT (FK)



### WARNING:

- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Make sure all electrical power is turned off while installing the fixture.
- This luminaire must be adequately grounded for protection against shock hazards and to assure proper operation.
- Disconnect power before servicing.

### FOR USE WITH:

- **5**0G
- DILG
- HE3GHETLG

- LEDs are ESD (Electro Static Discharge) sensitive devices that can be easily damaged if the proper ESD mitigating steps are not taken.
- LEDs are very sensitive to mechanical damage. Caution must be taken to avoid damage to the LEDs.
- ESD or mechanical damage voids all warranties.
- Suitable for dry and damp locations.
- (4) Dryvall flange corner gussets (4) Dryvall flange sides (4) Dryvall flange sides

V50G

VDILG

## INSTALLATION

- **STEP 1:** Slide tab into slot of the fixture housing, then install screw to secure swing out bracket in place. Repeat on other corners.
- STEP 2: Slide drywall flange corner gusset into groove on drywall flange side and ends. Repeat three times, then install over fixture.
- STEP 3: Attach connector gusset to fixture housing then to DFK kit (flange kit).
- **STEP 4**: Prepare the ceiling opening for the fixture.
  - NOTE: Do not exceed the maximum recommended ceiling opening. Refer to the specification sheet for dimensions. The supporting frame work, trusses, etc. can not exceed 3-3/8" in height.

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- **STEP 5:** Locate the access plate on the back of the fixture and connect flex to the fixture, but do not make electrical connections.
- STEP 6: Install the fixture(s) into the ceiling system. With assistance, lift the fixture into the prepared ceiling opening.
  - **NOTE:** Additional ceiling support may be used around the ceiling opening to aid in fixture installation.
- STEP 7: Once the fixture is secured into the ceiling system, make electrical connections per NEC and all applicable local electrical codes.

### FIG 7.1

