

Display Wash fixtures mounted in a continuous row at the wall, utilizing 2', 3' & 4' nominal fixtures. System does NOT provide corners.

INSTALLATION INSTRUCTIONS

DW SERIES – Continuous Wall Slot Drywall Mounting

FOR SUPPLY CONNECTIONS ENTERING THIS FIXTURE USE WIRE SUITABLE FOR AT LEAST 90° C

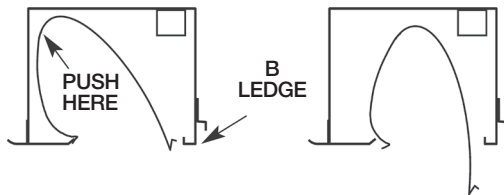
*** INSTALLATION TO BE DONE IN ACCORDANCE WITH *NEC* AND APPLICABLE CODES ***

ALUMINUM REFLECTOR CLEANING: Clean reflector with soap & water or alcohol, i.e. isopropyl alcohol or other neutral PH factor solvents. Cleaning material should be non-abrasive. **DO NOT** use ammonia & alkali solutions.

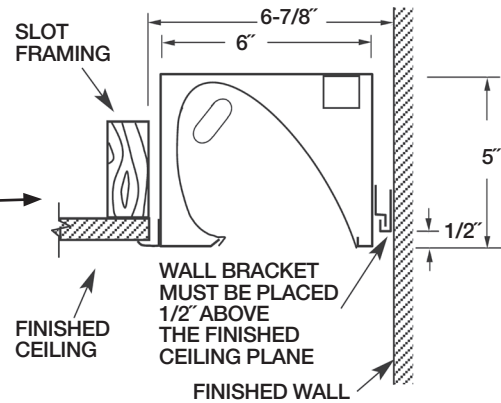
1. When installing the fixtures. **ALLOW AN EXTRA 3/8" wide x 1" high CLEARANCE** around (3) sides of the continuous slot of fixture housings.

Fixtures must be installed so that the **bottom edge of the housing PROTRUDES 1/8" FROM THE FINISH CEILING SURFACE**. This will allow the fixture trim to snap on to housings on three sides of the slot. **See Detail**

2. To remove reflector, push in towards the housing on lamp side with your hand to dislodge the reflector from ledge (B). Carefully grab the reflector at the dislodged edge and pull out of the fixture for access to the ballast/driver.

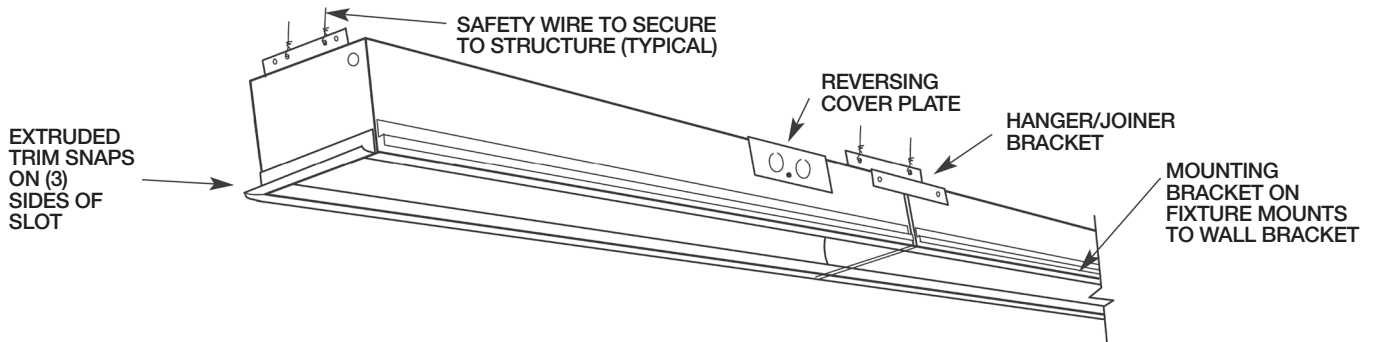


CAREFULLY REMOVE REFLECTOR



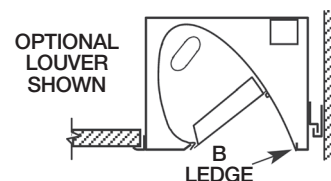
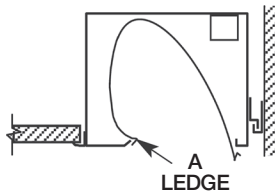
Wall mounting bracket and Fixture placement should align against the wall and framing per detail.

3. Fixtures for Drywall "Wall Slot" installations are provided with wall bracket to attach fixture at the wall. Fixtures mount end to end along the wall and are to be framed on the remaining three sides as detailed above. Secure the fixture to the structure per local codes (typical as shown). Make wire connections through K.O.'s in the cover plate. Reversing cover plate allows power connection from the side or top of fixture. Through wiring holes are provided in fixture housing end plates.



REPLACING REFLECTOR AND SNAPPING ON TRIM SHOULD BE THE LAST STEP AFTER PAINTING AND FINISH WORK. REMOVE THE PROTECTIVE PEEL AND REPLACE REFLECTOR.

4. Place the lamp side of the reflector on (A) ledge and squeeze back into the housing.
5. Push the reflector into (B) ledge. Lamp fixture. Optional louver is available and snaps into reflector "dimples."

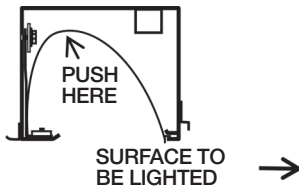


LED Lamping & Reflector Replacement ONLY for DW Series – Wall Slot Drywall Mounting

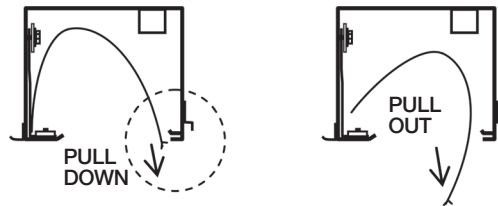
ALUMINUM REFLECTOR CLEANING: Clean reflector with soap and water or alcohol, i.e. isopropyl alcohol or other neutral PH factor solvents. Cleaning material should be non-abrasive. **DO NOT** use ammonia and alkali solutions.

REMOVE REFLECTOR & LED:

1. To remove the reflector, push in towards housing on the lamp side with your hand.



2. This will dislodge the opposite side of the reflector from the ledge. Then carefully pull the reflector out.



3. To remove LEDs, remove nut(s) & washer(s) securing the LED bracket to the housing.



4. This will allow you to tilt the LED bracket forward and remove. To replace the driver a "quick connect" to disconnect power is provided.



REPLACE REFLECTOR & LED:

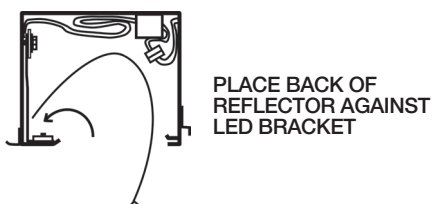
1. To replace the LEDs, wire the new LEDs to driver then tilt the LED bracket back into the housing.



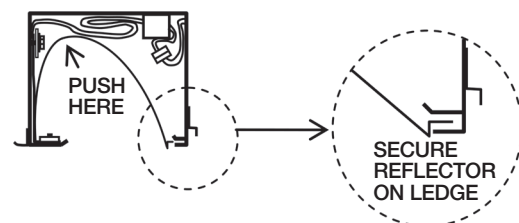
2. This will allow you to secure the LED bracket by securing the nut(s) & washer(s) to stud(s) in housing.



3. To replace the reflector, place the flat edge of the reflector at the back of the housing on the LED side.



4. Squeeze the reflector back into the housing by pushing on the LED side. Secure bent edge on housing ledge.



**ALL OTHER INSTALLATION INSTRUCTIONS APPLY. THIS SHEET SIMPLY CLARIFIES
LED RELAMPING AND REFLECTOR REPLACEMENT**