Installation Instructions

architecture lit

Diffuser

Frame assembly

Da LED module

PLEASE READ THESE INSTRUCTIONS PRIOR TO INSTALLING THIS PRODUCT

- 1. Disconnect electrical power from lighting circuit before installation.
- 2. CAUTION-RISK OF FIRE. This product must be installed in accordance with the applicable NEC/local installation code by a person familiar with the construction and operation of the product and the hazards involved.
- 3. Make sure LED drivers, LED Modules and all other fixture components are present.
- 4. This installation assumes Class 2 two conductor wires have been run from fixture mount location to LED driver enclosure location.

Angle bracket at Da LED module endcap

Exploded view

Fixture parts

- 5. LED driver enclosure must be installed in an accessible. dry and well ventilated location. using the screw holes provided in enclosure.
- 6. Make wire connection from LED driver to two conductor Class 2 wire, running in ceiling with wire nuts (not included).

Support bracket screw

Frame support bracket

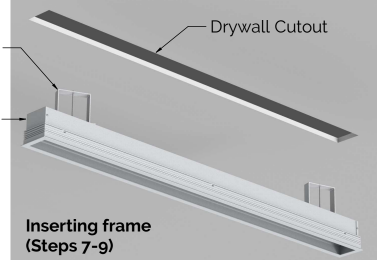
- 7. Cut-out the opening in ceiling for inserting frame as per table below.
- 8. Initially the frame support bracket is parallel to frame. To insert frame into Cut-out, rotate bracket 90° so it does not interfere with insertion.
- 9. Insert fixture frame into ceiling opening so that only flange is seen at surface.

Module	Drywall Cutout
1'	16-1/8" x 3-1/2"
2'	27-3/8" x 3-1/2"
3'	38-5/8" × 3-1/2"
4'	49-5/8" × 3-1/2"

Brackets rotated for frame insertion

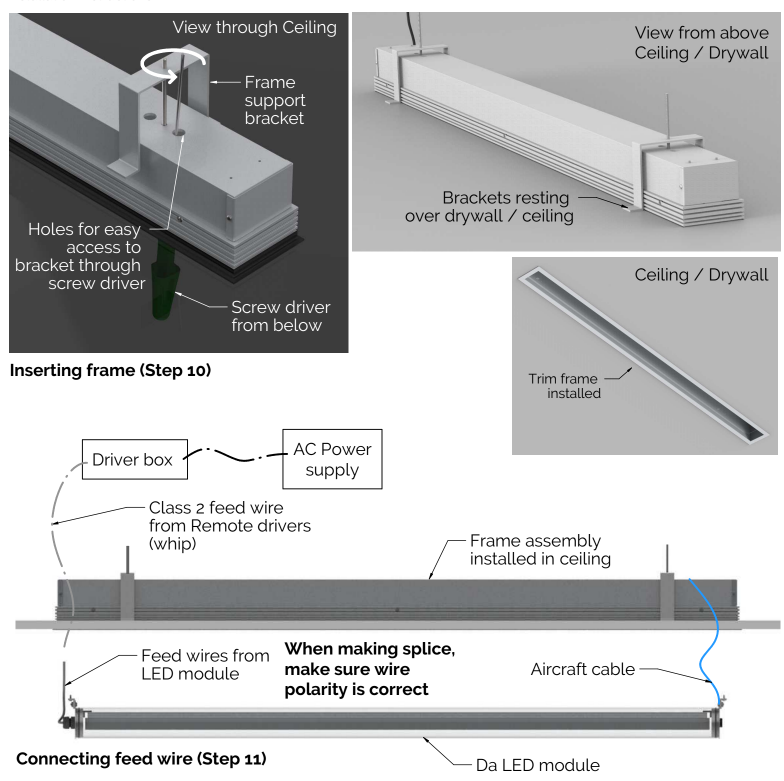
Frame assembly -

10. Rotate frame support bracket 90°, so it slides down over frame. Tighten bracket screw until frame support bracket has secured frame in ceiling opening. Do not over-tighten bracket as it may damage the fixture frame.



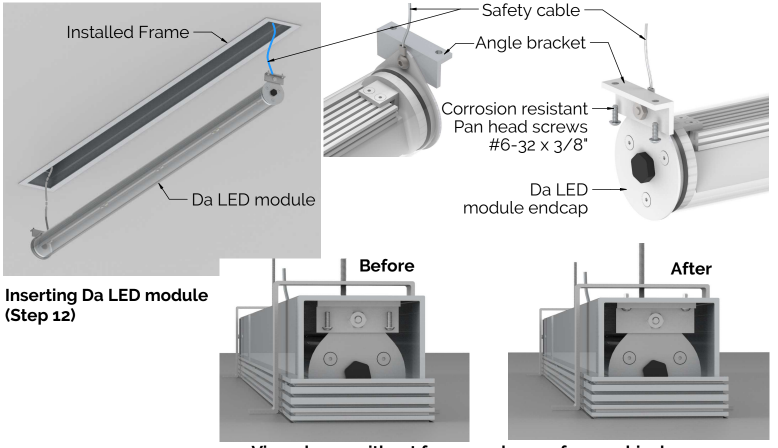






- 11. Connect LED module to Remote drivers (whip). Make sure LED module is attached to Fixture frame with included safety cable (aircraft cable) to avoid damage or injury.
- 12. Insert Da LED module into frame completely and secure it to frame by screwing angle bracket attached to Da LED module endcaps to frame top U-channel using two corrosion resistant $\#6-32 \times 3/8$ pan head screws at both ends.





- View shown without frame end cover for graphical purpose
- 13. Make sure fixture is well secured to ceiling and there are no pinched or exposed wires.
- 14. Insert the diffuser into the frame by tilting it and sliding it over inner trim frame flange.







