

INSTALLATION INSTRUCTIONS

AKDL Series
Recessed Indirect for Vertical
Illumination for Video Conferencing.
T-Bar

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 *

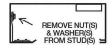
ALUMINUM REFLECTOR CLEANING: Clean reflector with soap and water or alcohol, i.e. isopropyl alcohol or other neutral PH factor solvents. Cleaning material should be non-abrasive. **DO NOT** use ammonia and alkali solutions.

REMOVE REFLECTOR & LED:

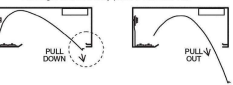
 To remove the reflector, push in towards housing on the lamp side with your hand.



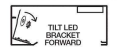
3. To remove LEDs – remove nut(s) & washer(s) securing the LED Bracket to the housing.

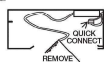


This will dislodge the opposite side of the reflector from the ledge. Then carefully pull the reflector out.



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.



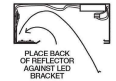


REPLACE REFLECTOR & LED:

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



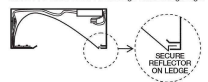
To replace the reflector, place the flat edge of the reflector at the back of the housing on the LED side.



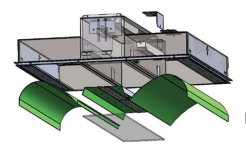
This will allow you to secure the LED bracket by securing the nut(s) & washer(s) to stud(s) in housing.



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







INSTALLATION INSTRUCTIONS

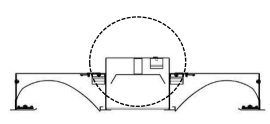
AKDL Series
Recessed Indirect for Vertical
Illumination for Video Conferencing.
T-Bar

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 *

This fixture includes three lighting sections. The center section (circled) holds the mounting bracket referred to in these instructions. Knockouts for wiring are located on each section. Reflector removal, (required for wiring) for the two side sections can be found on page 2.

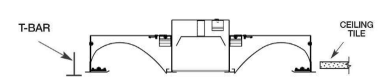
2x2 19 lbs 2x4 30 lbs

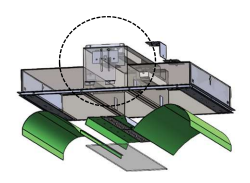


1. Remove the "Lift & Shift" lens that sits on the edge of the housing by tilting it up at an angle to maneuver it out of the face of the fixture.

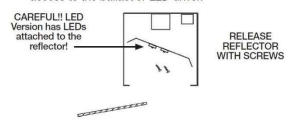


3. The flanges along the length of the fixture may either sit on the T-Bar or support a ceiling tile.





2. Remove the Reflector by removing the screws, for access to the ballast or LED driver.



4. For most installations secure fixture to T-Bar (typical as shown). To correct fixture height, adjust the mounting brackets with the screws inside the fixture.

