

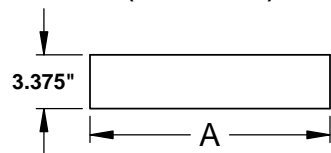
# MEZYD-M03

## INSTALLATION INSTRUCTION SHEET

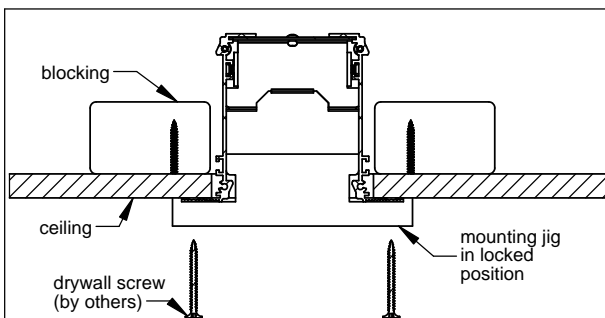
**WARNING: ELECTRICAL SHOCK POTENTIAL !!** DO NOT ATTEMPT TO INSTALL, MAINTAIN OR RELAMP WITHOUT DIS-CONNECTING ALL POWER, FAILURE TO DISCONNECT POWER CAN RESULT IN ELECTROCUTION, SHOCK OR SEVERE BURNS. ONLY QUALIFIED PERSONNEL TO CONDUCT ELECTRICAL INSTALLATION.

### DRYWALL (SHEETROCK) CEILING OR WALL INSTALLATION INSTRUCTION:

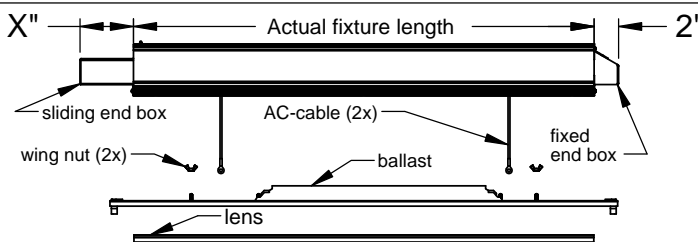
#### DRYWALL (SHEETROCK) CEILING OR WALL OPENING:



Light source	14WT5 or 24WT5HO	21WT5 or 39WT5HO	28WT5 or 54WT5HO	28WT5 or 54WT5HO	21WT5 or 39WT5HO	21WT5 or 39WT5HO	28WT5 or 54WT5HO
Nominal fixture length	2ft	3ft	4ft	8ft	6ft	9ft	12ft
Actual fixture length	19.375"	31.187"	43.000"	84.500"	61.000"	90.562"	126.000"
Ceiling opening lenght A	19.500"	31.375"	43.125"	84.625"	61.125"	90.687"	126.125"



dwg 1



dwg 2

**Step 1:**  
Disconnect power.

**Step 2:**  
Provide sufficient blocking in ceiling at flange mounting hole location (wood and hardware supplied by others) (dwg 1). For opening size refer to table provided.

**Step 3:**  
Remove lens and ballast tray and detach AC-cable from ballast tray (dwg2).

**step 4:**  
Loosen screws that hold end sliding box and push box inside the fixture (dwg3).

**Step 5:**  
Bring power through 7/8" hole on top of fixture.

**Step 6:**  
Insert fixture into the ceiling / wall opening (for opening size refer to table provided) starting with fixed end box and slide end sliding box outwards into original position.

**Step 7:**

Lock mounting jig (provided) within 1 inch from mounting holes, and secure fixture with flat head #6 drywall screws (2x) (supplied by others). Move mounting jig to next set of mounting holes and drive other 2 mounting screws. After fixture is secured remove and dispose mounting jig.

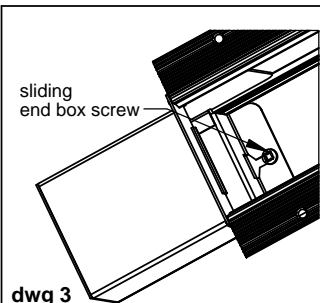
**step 8:**  
Finish ceiling... plaster...sanding... painting

**step 8:**  
Hang ballast tray using AC-cables (2x) and wing nuts (2x) (provided).

**Step 10:**  
Make wiring connections according to local electrical code and Insert and secure ballast tray into the fixture starting at the deeper end box (dwg3)

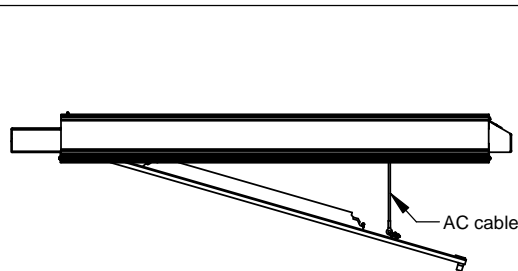
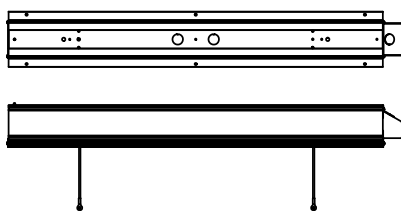
**step 11:**  
Insert proper lamps\* (supplied by others) and snap in lens.

**step 12:**  
Connect power.



dwg 3

Top and side view of luminaire ready for installation.



dwg 4

#### \*LAMP INSTALLATION ON 2FT,3FT AND 4FT NOMINAL LENGTH LUMINAIRE:

- Loosen ballast tray screws (4x) and slide ballast tray into deeper end box until opposite lamp holder is exposed.
- Install lamp starting at the lamp holder inside deeper end box.
- Slide ballast tray (c/w lamp) back in original position (so that lamp ends are evenly hidden inside end boxes) and tighten ballast tray screws (4x).

