DRYWALL CEILING OR WALL OPENING:
Width = 3.375", Length = Total Row Length + 0.25"

| Nominal Length | 2 FT | 4 FT | 8 FT | 12 FT |
| :---: | :---: | :---: | :---: | :---: |
| Single End Unit (M02) Actual Length | $22.312^{\prime \prime}$ | $44.312^{\prime \prime}$ | $88.562^{\prime \prime}$ | $132.812^{\prime \prime}$ |
| Single Middle Unit (M05) Actual Length | $22.25^{\prime \prime}$ | $44.25^{\prime \prime}$ | $88.50{ }^{\prime \prime}$ | $132.75^{\prime \prime}$ |

## -Mnt Bracket x 2



Step 1: Disconnect power.
Step 2: Remove lens. And unscrew LED mnt tray, let the tray hanging by tethers.
Step 3: Install mounting brackets $(2 x)$ on all units with mnt screws.
Step 4: Break out 7/8" KO on top of the first fixture (end unit) for power connection.
Step 5: Insert fixture into the ceiling / wall opening. Begin and finish with end of the row unit.
Step 6: Secure fixture to ceiling / wall by tightening mounting bracket screws $(2 x)$.
Step 7: Insert 2 Alignment pins (provided). Install next fixture (M05 or last M02 unit).
Step 8: Insert Joinning Plate and use standard \#8-32 screws to tighten and join 2 fixtures.
Step 9: Secure intermediate unit to ceiling / wall by tightening mounting bracket screws (2x).
Step 10:Repeat steps 7 to 9 until the last to complete the row.
Step 11: Connect fixture to the local power cord.
Step 12: Put back the LED trays into the fixtures and secure by screw, and install lenses.
Step 13: Switch on the power.

