## 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:


Drywall (sheetrock) ceiling or wall opening length $\mathbf{A}$ is equal to individual unit or row length plus $\mathbf{0 . 1 2 5}$ ".


## step 1:

Disconnect power.
step 2:
Remove lens and ballast tray (detach AC-cable from ballast tray) on all units (dwg1).
step 3:
On end of the row units ( 2 per each row) loosen screw that holds end sliding box and push box inside the fixture (dwg 2).
step 3:
Install mounting brackets ( $2 x$ ) on all units with screws A (dwg 3). step 4:
Bring power through 7/8" KO on top of the first fixture (end unit).

dwg 2
dwg 3

step 5:
Insert fixture into the ceiling / wall opening (for opening size refer to table provided). Begin and finish with end of the row unit.
step 6:
Secure fixture to ceiling / wall by tightening mounting bracket screws A (2x) until fixture flange is flush with ceiling / wall and for end of the row units slide end boxes outwards into original position and tighten end box screws.
step 7:
Insert 2 joiner pins (provided) (dwg 4). Install next fixture
(intermediate unit) into the ceiling / wall opening and slide onto joiner pins to align fixture housings.
step 8:
Insert $1 / 4-20 \times 2.000$ carriage bolt and tighten the nut until fixtures are firmly attached (dwg 5).
step 9:
Secure intermediate unit to ceiling / wall by tightening mounting
bracket screws A (2x) until fixture flange is flush with ceiling / wall.
step 10.
Repeat steps 7 to 9 and add end of the row unit to complete the row.
step 11:
Hang ballast trays using AC-cables and wing nuts (provided).
step 12:
Make wiring connections according to local electrical cod and insert and secure ballast trays into the fixture.
step 13:
Insert proper lamps (supplied by others) and snap in lenses.
step 14:
Connect power.

dwg 4

dwg 5

