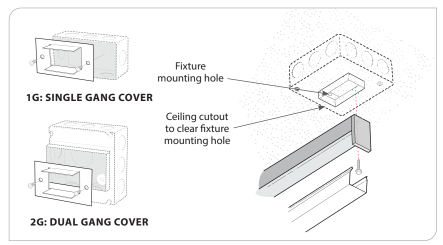
X3 — HARD CEILING



PARTS LIST	PART NO.	DESCRIPTION
	102895	Die Cast End Plate (INSTALLED ON INDIVIDUALS / SHIPPED SEPARATE FOR ROWS)
	132817	Joiner Bracket (SHIPPED SEPARATE FOR ROWS)
©	100-00137-14	#8-32 PAL Nut (SHIPPED SEPARATE FOR ROWS)
	. –	Lens (INSTALLED ON INDIVIDUALS / SHIPPED SEPARATE FOR ROWS)
	138571	Magnetic Flash Suppression Device

EBCP ELECTRICAL BOX COVER (OPTIONAL)

% Dia. K.O. will accommodate 2"x 4" or 4"x 4" J-Box (by others)

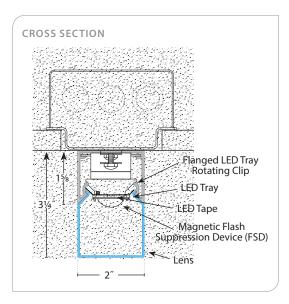


X3 — HARD CEILING

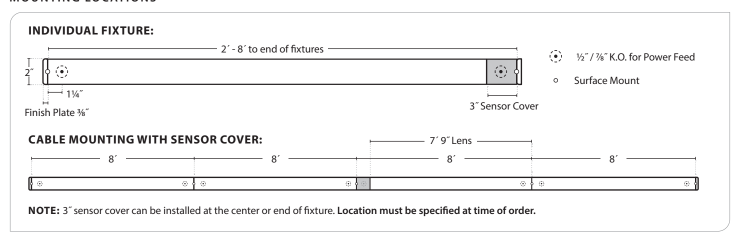


GENERAL NOTES

- See row diagram or Prudential Ltg. layout plan (if provided). Begin all row mounting from left to right (see arrows).
- Depending upon ceiling or wall construction reinforcement may be required at mounting locations.
- FOR CONTINUOUS ROW: Fixture to be installed without any gaps between fixture housings.
 Gaps between fixture housings will cause gaps between the lenses.



MOUNTING LOCATIONS



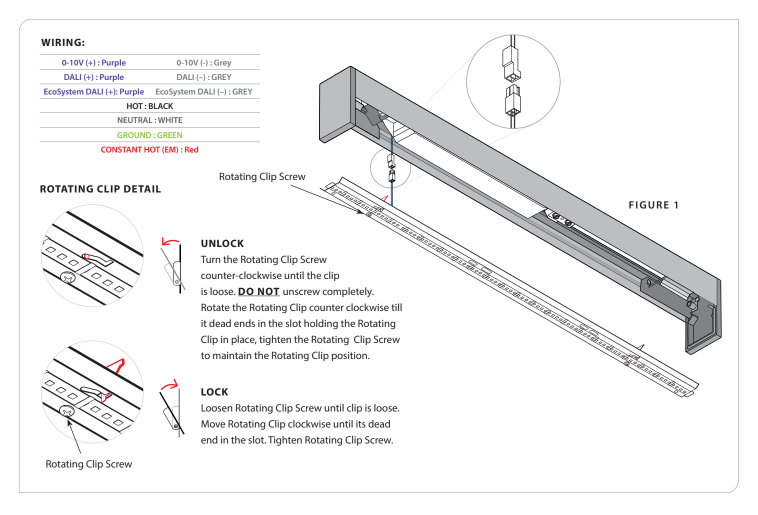


X3 — HARD CEILING



INDIVIDUAL

- 1. Remove Lens from fixture.
- 2. Unlock LED tray from clips and remove the LED tray by unplugging the LED lead wire disconnects on first fixture, remove LED Tray (figure 1).
- 3. Mount fixture to ceiling surface through ¼″ diameter holes (mounting hardware provided by others) & make all electrical connections from ceiling to fixture (figure 2, page 4). For fixtures with internal EM drivers, **DO NOT** plug the connectors until after normal power has been applied to the fixture.
- 4. Re-install reflectors. Ensure no wires are pinched between trays and housing to avoid electrical and alignment issues.
- 5. Re-install lenses.





X3 — HARD CEILING



CONTINUOUS ROWS

- Unlock LED tray from clips and remove the LED tray by unplugging the LED lead wire disconnects on first fixture, remove LED Tray (figure 1, page 3).
- Cut lead end of the wire harness and strip wires.
 Make electrical connections (figure 4).
- 3. Remove reflector on all subsequent fixtures (intermediates and ends).
 - Install Joiner on right end of all intermediate fixtures and secure with pal nut.
 - Install die cast end plate on right end of end fixtures.
- 4. Join fixture by sliding the left hand end onto joiner of previously installed fixture and secure with pal nut. Screw the cable gripper in the mounting hole on right-hand end of fixture. Continue this until all fixtures in the row are installed.
- 5. Plug circuit assembly together for wiring rest of row.
- Re-install reflectors. Ensure no wires are pinched between trays and housing to avoid electrical and alignment issues.
- 7. Install magnetic flash suppression devices at all lens seams (figure 5).

