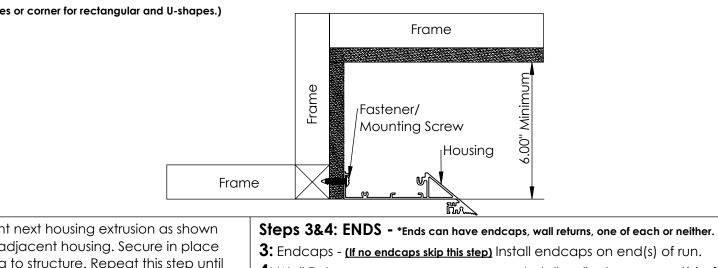


INSTALLATION INSTRUCTIONS LOCATE AND REVIEW AN FOR ALL FIXTURE RUNS

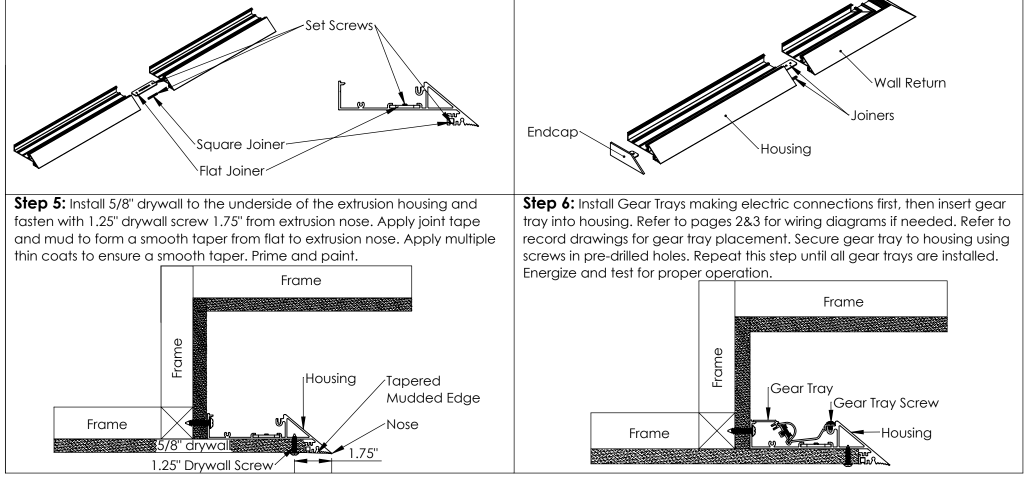
It is recommended to locate and lay out all components for each fixture "run". A fixture run typically consist of joiners, lengths of housings, lengths of gear trays with diffuser, blank gear trays, endcaps or wall returns and power supply(ies). BE SURE TO IDENTIFY ALL CORRECT LENGTHS FOR EACH FIXTURE RUN.

Step 1: Turn off Power before Installing.

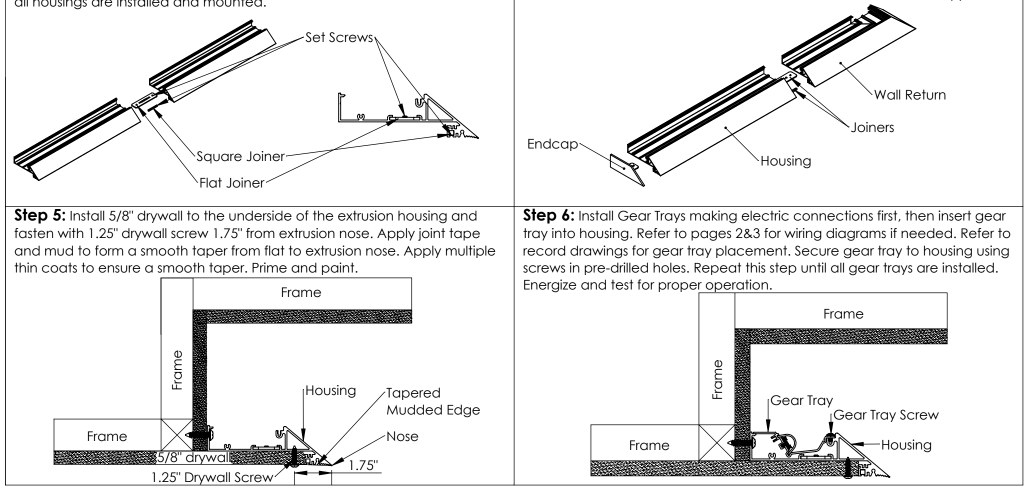
Mount driver in enclosure where required and run low voltage wire from this location. Mount housing extrusion to the mounting surface at desired height using fasteners at 48" o.c. Mounting screws shall be fastened to building frame. Surrounding structure is required to support the weight of the fixture. (Recommended: start at end wall for linear fixtures or corner for rectangular and U-shapes.)



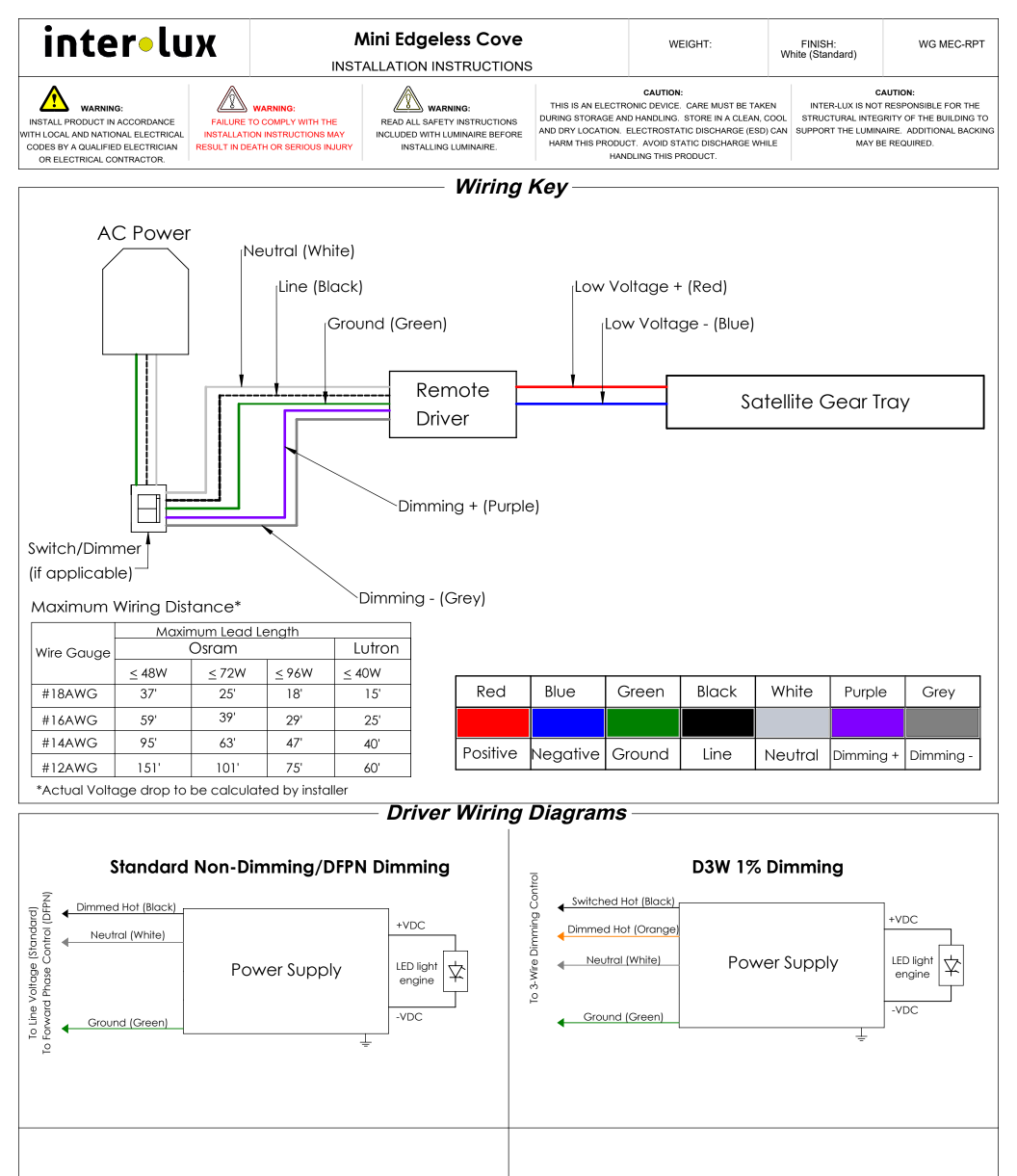
Step 2: (If single housing skp this step) Mount next housing extrusion as shown by sliding the provided joiners into the adjacent housing. Secure in place by tightening set screws. Mount housing to structure. Repeat this step until all housings are installed and mounted.



4: Wall Return - (If no wall returns skip this step) Install wall returns on end(s) of run.

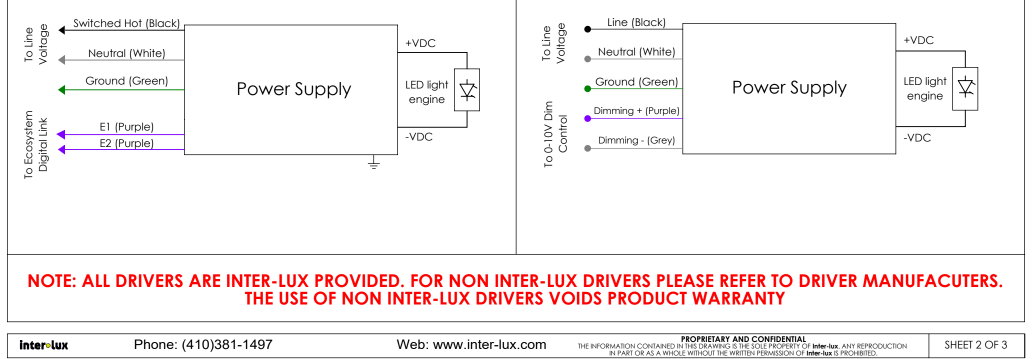


inter•lux	Phone: (410)381-1497	Web: www.inter-lux.com	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF Inter-Iux. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF Inter-Iux IS PROHIBITED.	Sheet 1 OF 3
*Inter-lux reserves the right to make changes to this product and related installation instructions at any time without prior notice.			DRAWING NOT TO SCALE REV N/C	



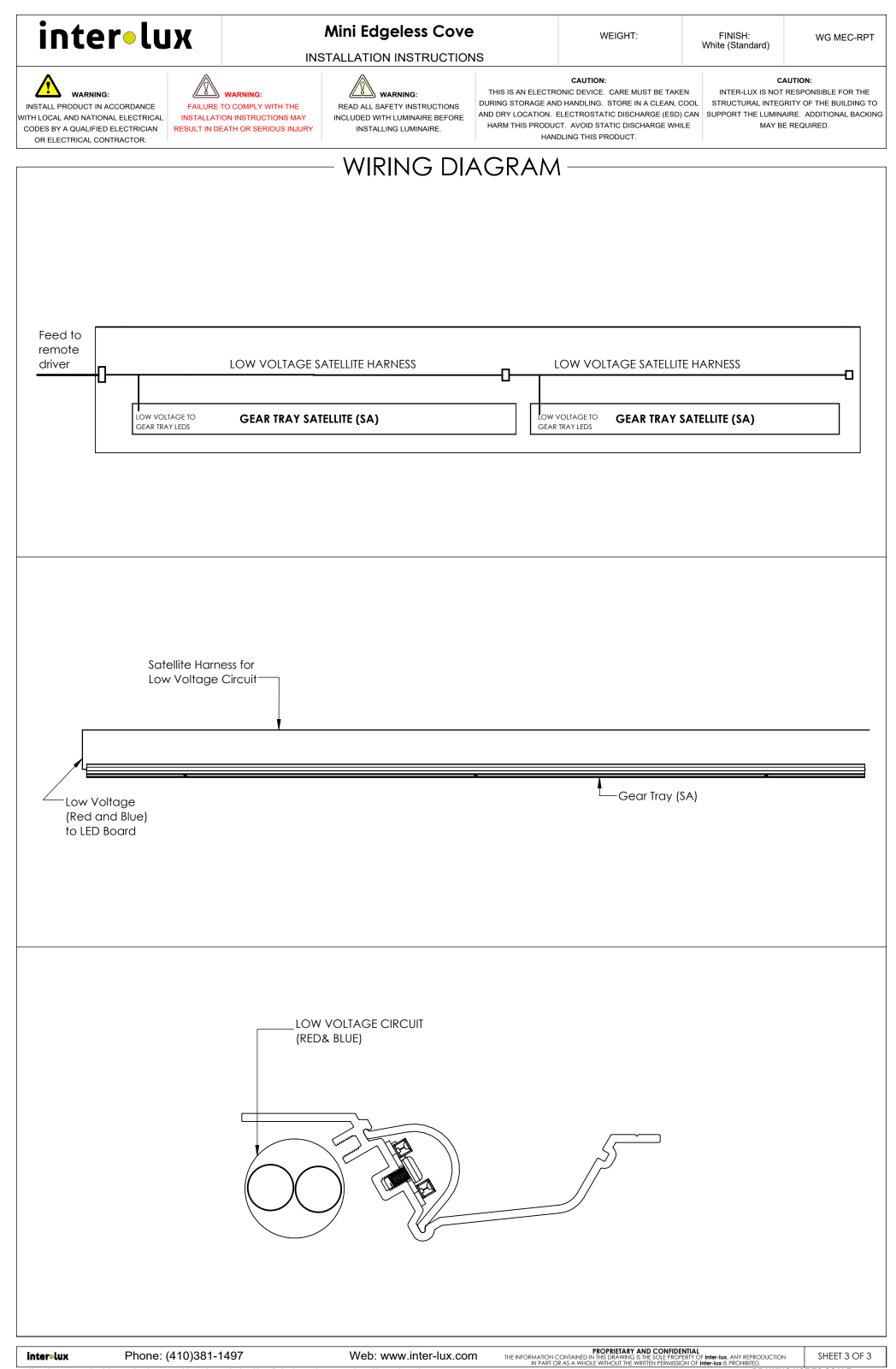
DES 1% Dimming

0-10V Dimming



*Inter-lux reserves the right to make changes to this product and related installation instructions at any time without prior notice.

DRAWING NOT TO SCALE REV N/C



*Inter-lux reserves the right to make changes to this product and related installation instructions at any time without prior notice.

DRAWING NOT TO SCALE REV N/C