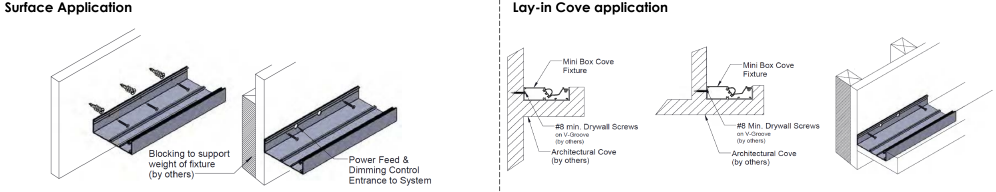


## **INSTALLATION INSTRUCTIONS**

LOCATE AND REVIEW ANY CONSTRUCTION PLANS AND INTERLUX RECORD DRAWINGS 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.

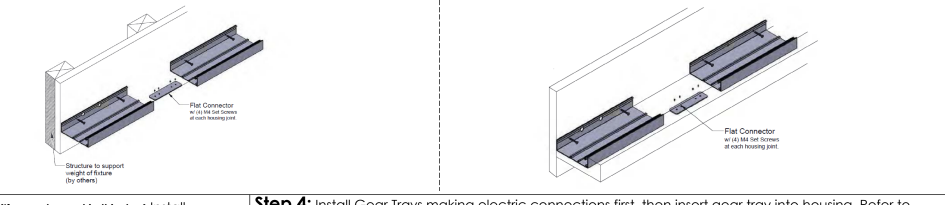
Mount driver in enclosure where required and run low voltage wire from this location to applicable area. Mount housing extrusion to the mounting surface at desired height with fasteners. Surrounding structure is required to support the weight of the fixture. (Recommended: start at end wall for linear fixtures or corner for rectangular and U-shapes.)



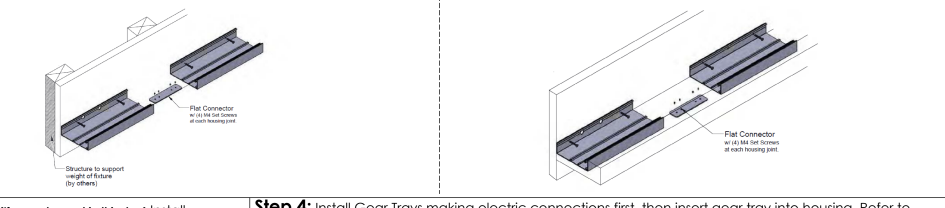
Step 2:(If single housing skp this step) Mount next housing extrusion as shown by sliding the provided joiner into the adjacent housing. Secure in place by tightening set screws. Mount housing to structure. Repeat this step until all housings are installed and mounted.

**Surface Application** 

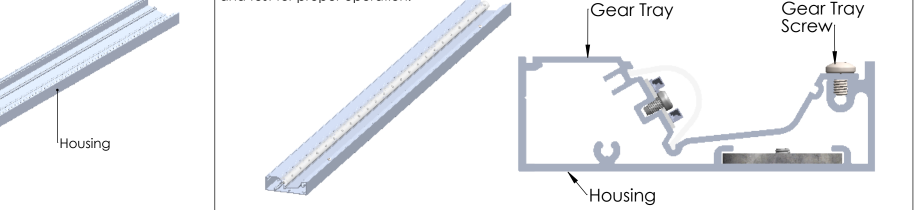
<sup>l</sup>Endcap



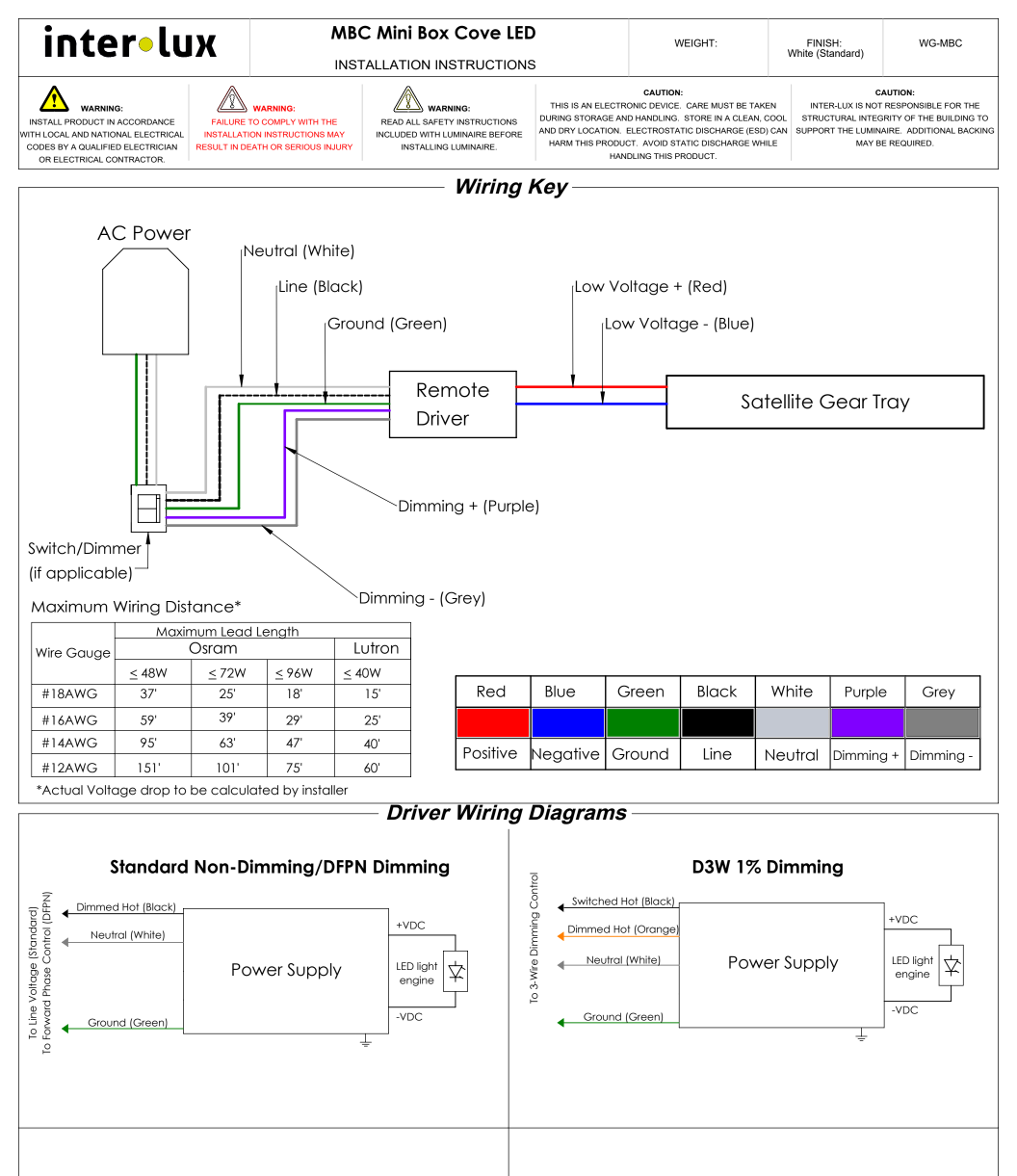
Lay-in Cove application



Step 3: (If no endcaps skip this step) Install endcaps on ends of first and last housing. Step 4: Install Gear Trays making electric connections first, then insert gear tray into housing. Refer to pages 2&3 for wiring diagrams if needed. Refer to record drawings for gear tray placement. Secure gear tray to housing using screws in pre-drilled holes. Repeat this step until all gear trays are installed. Energize and test for proper operation.

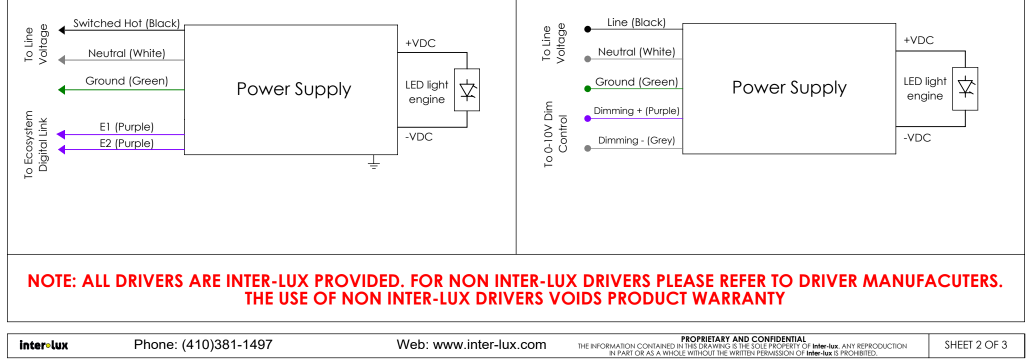


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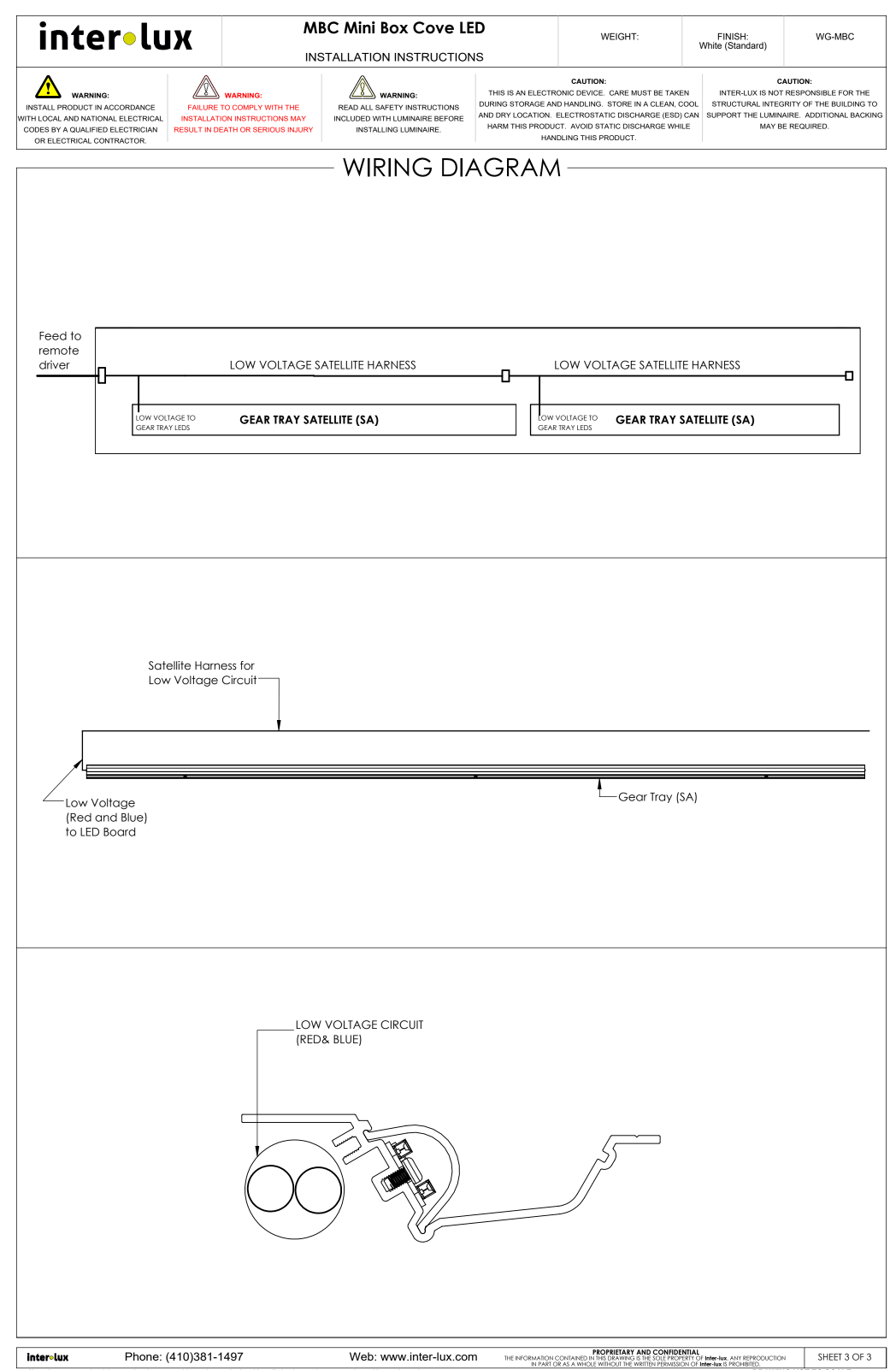
## DES 1% Dimming

0-10V Dimming



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