

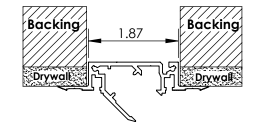
It is recommended to locate and lay out all components for each fixture "run". A fixture run typically consist of endcaps, joiners, mounting clips, housings, SM20 lights and driver boxes. Housing and light fixtures may be similar in appearance but different in length. Driver boxes may be similar in appearance but contain different power supplies. BE SURE TO IDENTIFY ALL CORRECT LENGTHS AND DRIVERS FOR EACH FIXTURE RUN.

Step 2: Mark and cut gypsum/plaster board/

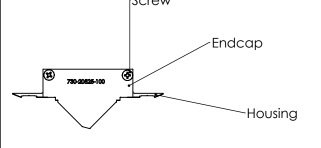
Step 1: Turn Off Power before Installing. Install and Mount driver boxes per construction plans. Wire high voltage power feeds and dimming or control leads if applicable. See wiring diagram on next page if needed. Output leads will be connected later after fixtures are installed.

See Page 2 for Wiring Diagram

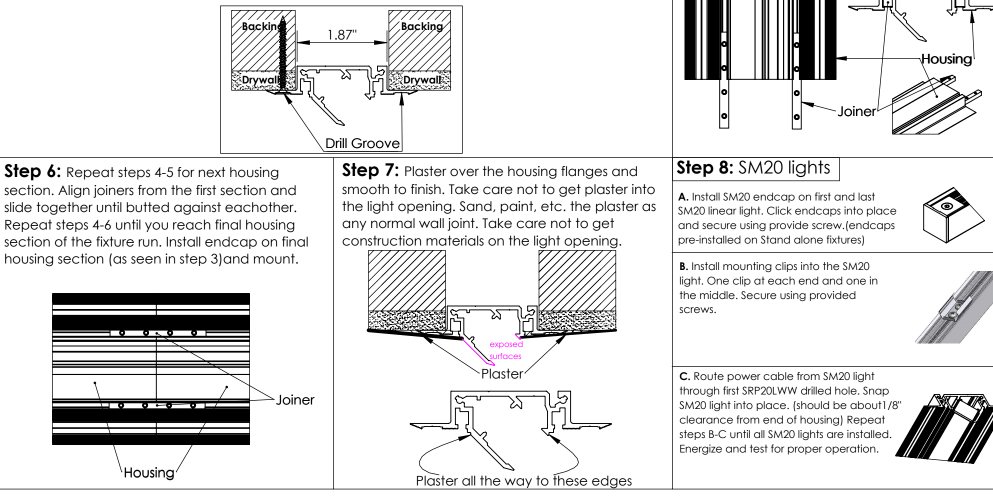
drywall/ etc. for desired location of housing. Cutout dimensions: 1.87" W X Length of fixture housing "run" X 1/4" clearance.



Step 3: Starting with first housing, install SRP20LWW endcap using screws provided in endcap kit. _IScrew



Step 4: The housing should be secured to the backing (wood recommended). In lieu of backing, the Step 5: Install joiners into the far end of housing housing can be securely mounted to wallstuds and/or anchors as needed. The housing is supplied about halfway into housing. Secure in place by without mounting holes. These will need to be drilled to align with wood backing, studs or anchors as needed. Use #6 drywall screws. Mark and drill mounting holes in housing in desired locations. (Recommended a max of 24" centers) An alianment aroove is provided to center the hole in the slots. Mark and drill a hole in back of housing for power feed cable route to the driver box



tightening M3 setscrews.

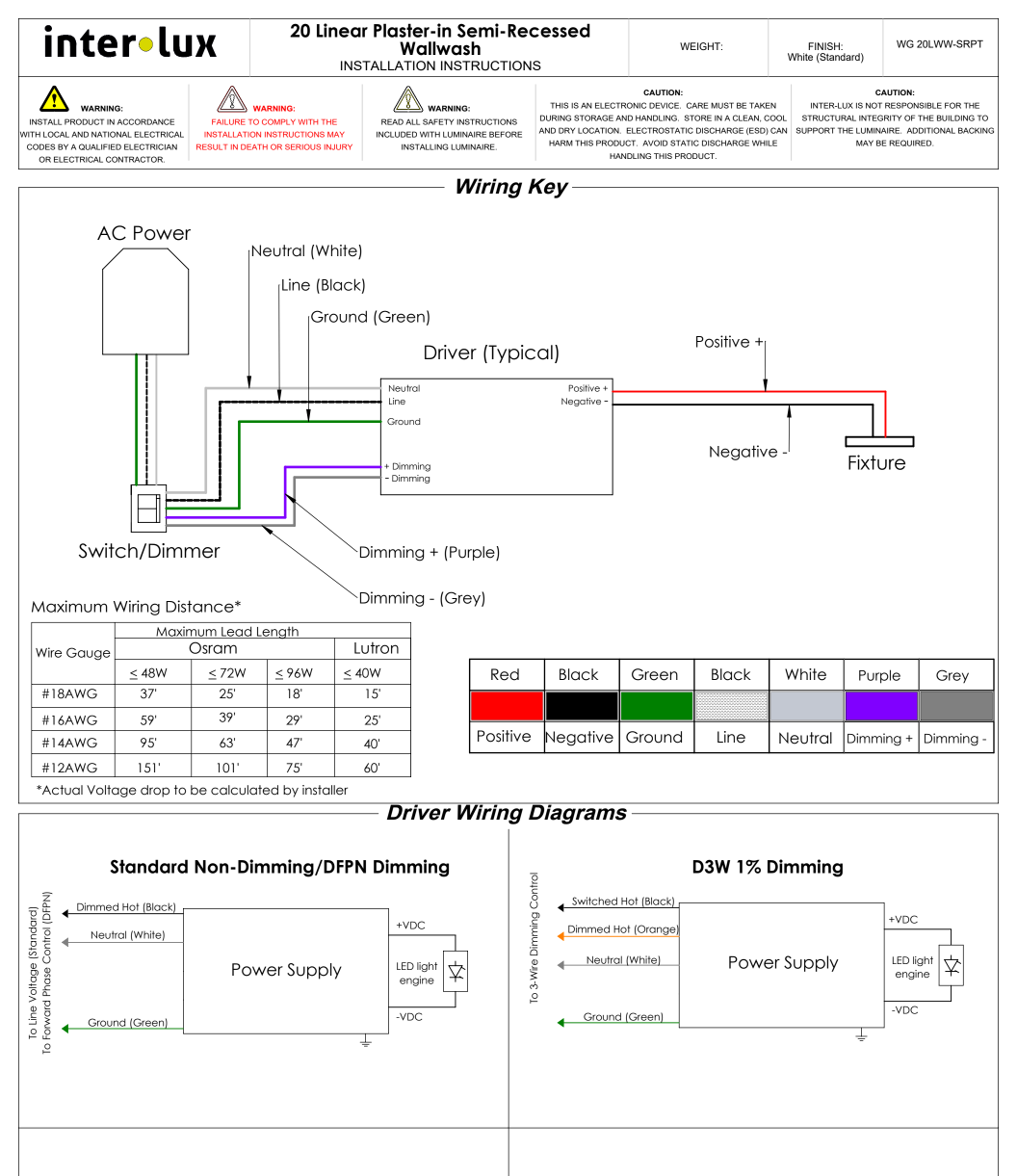
Phone: (410)381-1497 interolux *Inter-lux reserves the right to make changes to this product and related installation instructions at any time without prior notice

Web: www.inter-lux.com

PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF **Inter-lux**. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITEN PERMISSION OF **Inter-lux** IS PROHIBITED.

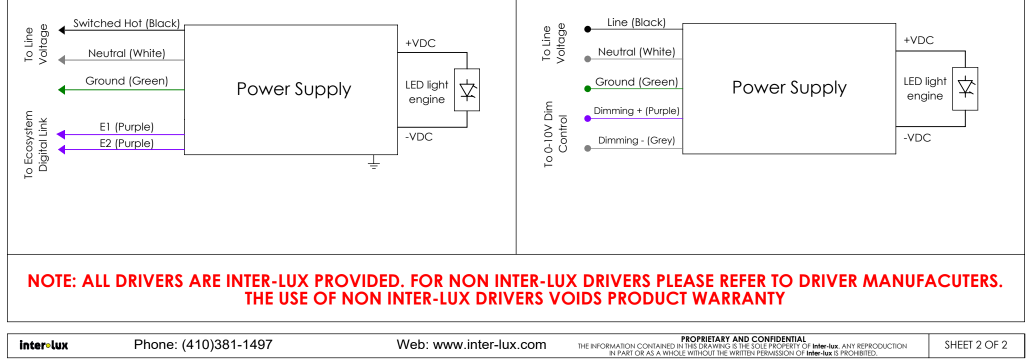
SHEET 1 OF 2

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