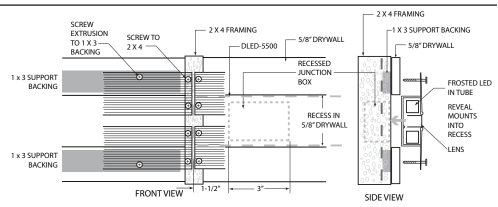
DLED-5900 Design Guide

Micro Slot Mounting Detail

Micro Slot mounting detail

Provide framing so that the butt seams of the two extrusions center on a 2 x 4 for positive attachment of the ends.

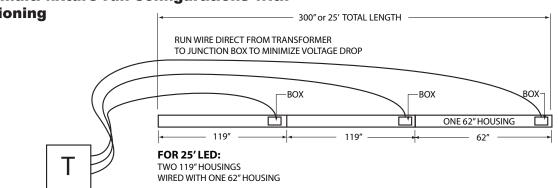
Provide support backing behind drywall.



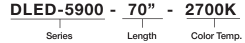
NOTE: JUNCTION BOX MOUNTED TO ALUMINUM EXTRUSION MUST RECESS INTO WALL. JUNCTION BOX IS 3"W AND 1-1/2" FROM EDGE OF 5500. BE SURE FRAMING WILL NOT INTERFERE WITH IT.

Micro Slot wiring detail BACK KNOCKOUT EXTRUDED ALUMINUM FEED WIRE FROM TRANSFORMER J-BOX **REVEAL HOUSING** 5/8" 7/8" FFFD WIRF FROM Θ l⊕ TRANSFORMER ENTERS FROSTED LED THROUGH BACK KNOCK-OUT Θ 2-1/4" 3/4" **RECESS IN** 5/8" DRYWALL J-BOX 1/2" KO 0 ⊕ ON BACK LENS ⊕ ⊕ JUNCTION BOX NOTE: FEED WIRES MUST BE RUN FROM 1/2" PRE-DRILLED KNOCK-OUTS ON BACK OF JUNCTION BOX. FEED WIRE SLOT IS LOCATED AT **UPPER RIGHT**

Micro Slot typical multi fixture run configurations with junction box positioning



Ordering example for optimal length:





©2015 Dreamscape Lighting Mfg., Inc. 5521 W. Washington Blvd. • Los Angeles, CA 90016 Phone: 323-933-5760 • FAX: 323-933-3607

 $in fo@dream scapelighting.com \\ \bullet \ www.dream scapelighting.com$

Specifications subject to change without notice

DLED5900DesignGuide_012015