A Glowing Luminous Diffuer Inside a 3/4" Flush Mount Trimless Reveal 150 Lumens per Foot LED - 2.2 Watts per Foot LED - CRI 90+

PROJECT TYPE CATALOG NUMBER

Fixture Description:

The Trimless Micro Slot LED Lighting System provides effective illumination from an LED light source that is recessed inside a trimless aluminum extrusion.

Construction:

Housing constructed of extruded aluminum. The light source is a 90+ CRI, 2.2 watt, 24VDC tape light covered by a white extruded acrylic lens. Each length includes 1 junction box attached to extruded aluminum housing.

Electrical:

24 Volt DC / 2.2 watts per foot. Dimmable.

Note: Use approved remote Class II 24VDC drivers.

Remote Dimming Power Supplies:

LTF driver with Reverse Phase Technology

Lutron® Hi-lume 1% EcoSystem Remote Driver Constant Voltage. GM Lighting 24V DC Remote Magnetic Driver. Compatible with low-voltage magnetic wall dimmer with on/off switch. No Minimum load. **Mounting:**

woulding.

Extruded aluminum reveal molding mounts on top of notched 5/8" drywall.

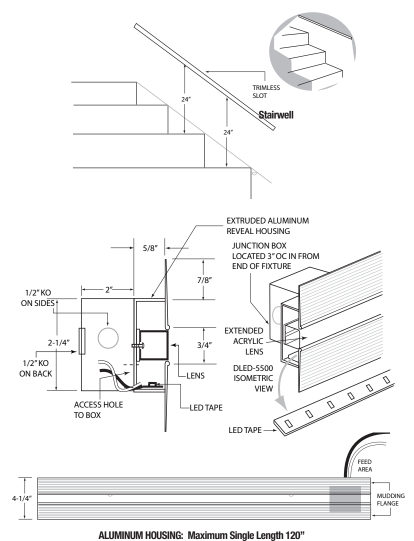
Labels:

ETL listed.

96W - Max. 15' LED board per home run

60W	- Max.	10'	LED	board	per	hom	run

LED Specifications	
Voltage	24VDC
Watts	2.2W per foot
Lumens per Foot	150
Color Temperature	2700K, 3000K, 3500K
CRI	90+
Beam Spread	120°
Maximum Run peer Feed	16'
Maximum Length	16'
Mounting	Rests in extrusion
Warranty	3 years / 35,000 hours



Model Number	Stair Wall Left	Stair Wall Right	Color Temp.
DLED-5900" M.O. LENGTH NOTE: MAX. SINGLE LENGTH IS 12		SWR	2700K 3000K 3500K

Ordering Example: DLED-5900-96MOL-SWR-2700K

