

SHOWROOM PANEL

The **SHOWROOM PANEL** is specifically designed to impress, casting even and wide-ranging luminance down on cars, trucks, vans and other large objects. The SHOWROOM PANEL is an EOS 'complete solution,' meaning that it delivers at the job site to your spec, ready to be installed without any additional assembly, wiring or hassles.

This decorative lighting solution is both attractive and functional, with a maximum size of 118.125" x 240", and is constructed of an EOS FABRIK overlay with LEDs.

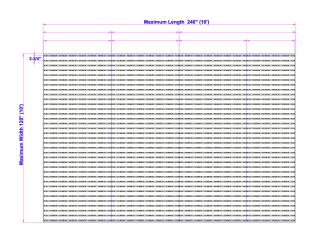


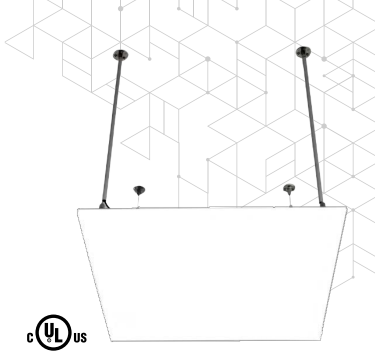


Gallery Displays

- White or Printed Stretch Fabric
- Dedicated White, Tunable White, RGB or RGBW
- 90+ CRI Standard, Premium 95+ CRI Available at Additional Cost
- Multiple Mounting options
- 24VDC
- Indoor Rated
- Max size: 118.125" x 240" ; inquire for larger sizes
- 700 Lumens per square foot @ 6000K

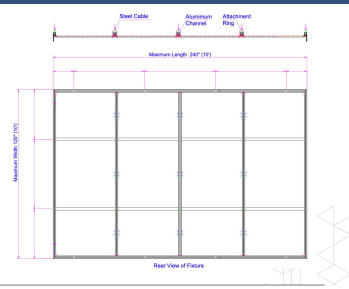
Front View:







Back View:

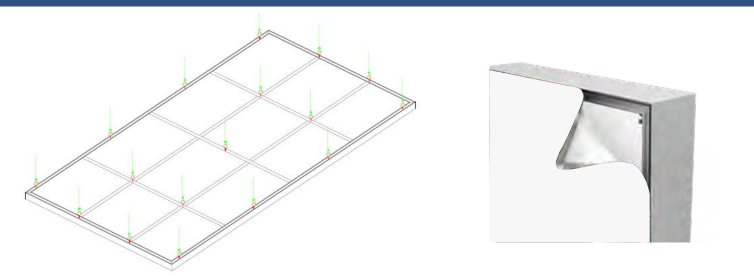


eoslight.com



SHOWROOM PANEL

Installation methods:



Added Details:

- Thickness of 90mm (3.6") allows LEDs along the perimeter of the profile
- Standard trim is black powder coated aluminum; unfinished and custom color trim available
- These are lighter weight and larger in size; they would be better for display in large areas

Nomenclature:

	B ↓				E ↓	F ↓	G ↓	H ↓	●		
MODEL	VOLTAGE	DIMEN TOP X (IN IN	SIDE	CRI	COLOR TEMP	POWER	MOUNTING	TRIM COLOR	FINISH	POWER SUPPLY	
SWRM	24	C1x	C2	90	2700K	SP	SM	AL	WSF	010V	
A MODEL SWRM - Show B VOLTAG 24 - 24VDC (v 120-277 E C DIMENS C1 - Top in Inc C2 - Side in In D CRI 20 - Basic (Sta 25 - Premium	wroom Pane	əl	2400K 2700K 3000K 3500K CT - Cc RGB27 RGB30 RGB35 RGB40 RGB40 RGB60	- CCT 6000K	- CCT - CCT 200K to 6000K) 200K 0K 0K 200K	SI PI A BI W C C	MOUNTIN M - Surface M M - Pendant N H TRIM COL H - Aluminum L - Aluminum L - Aluminum C - Aluminum S - Custom (C FINISH SF - White S SF - Printed St	ount Mount (Standard) der Coat wder Coat wder Coat efine RAL#) Stretch Fabric		J POWER SU 010V - 0-10V ELV - Electronic I DMX - DMX/DAL PI - Plug In DPI - Dimmable F	Low _I