24VDC Configural **Laminated Sheet**

PRODUCT OVERVIEW

Lamina is a 24VDC flexible light sheet that can be cut in the field into geometric or irregular shapes, creating limitless illumination for signage, light panels, retail display, backlighting and themed lighting applications. Easy installation with no heat sink required. Standard 12" x 12" sheets make it easy to plan your layout and install (see next page).

FEATURES

- Flexible conforms to curvilinear shapes like round columns
- Dimmable
- 12" x 12" with 48" leads and sheet to sheet connectors
- 1/8" depth
- Connectible via integral push-in connectors
- 3M backing layer adheres to most flat or curved surfaces
- 3M tape, staple or screw mounting options
- Invisible Stand-Off support option allows even illumination with translucent panels (easily raises diffusion translucent panels 0.91" - 2.0" above Lamina. For hoizontal surface use only).
- · Not intended for outdoor use
- Operating temp. -4°F 122°F*

SPECIFICATIONS

ELECTRICAL

24VDC

• SO: 5W / Sq. Ft. HO: 10W / Sq. Ft.

· Connectors every 4" around perimeter

• 2700K, 3000K, 3500K, 4000K

• 90+ CRI

LABEL

- ETL
- · Closet Rated

WARRANTY

• 5-years

GMLighting

Project Name	Туре
Catalog #	Date

















ORDERING INFORMATION Example: S12X12-HO-30

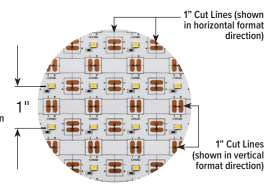
	-		-	
Model		Series		Color Temp.
S12X12	SO (Standard)	CO (Standard)		27 (2700K)
		50 (Standard)		30 (3000K)
		HO (High)		35 (3500K)
				40 (4000K)

CONNECTORS

Catalog No.	Description	
S12X12-SSC	Sheet to Sheet Wire Connector	

Tight diode to diode spacing for even illumination and no hot spots.

NOTE: Even illumination will vary depending on materials, please verify offset for even illumination.





Page 1

^{*} Do not install in an application that is outside of the products listed ambient temperature and in an area that is not easily accessed for service requirements.





Catalog No.	Output	Dimension	Watts	Lumens	CRI	Color Temp.
S12X12-S0-27	Standard Output	Output 12" x 12"	5W / Sq. Ft.	500 / Sq. Ft.	90+	2700K
S12X12-SO-30						3000K
S12X12-SO-35						3500K
S12X12-SO-40						4000K
S12X12-HO-27	High Output		10W / Sq. Ft.	1000 / Sq. Ft.		2700K
S12X12-HO-30						3000K
S12X12-HO-35						3500K
S12X12-HO-40						4000K

STAND-OFF ACCESSORIES

Model	Description	Diameter	Height Range	Max. Load	Recommended Screw Size (not included)
GM-SOC-1	Clear, Acrylic w/clear 3M tape	13mm (0.62")	23mm (0.91") to 33mm (1.30")	6 lbs.	#6 x 3/4" Pan Head Sheet Metal Screw
GM-SOC-1	Clear, Acrylic w/clear 3M tape	19mm (0.75")	36mm (1.42") to 51mm (2.00)"	10 lbs.	#8 x 3/4" Pan Head Sheet Metal Screw

Note: Stand-offs come in sets of 4

COMPATIBLE CONTROLLERS

Model	Description			
SHWC	LUXcontrol Smart 2.4 GHz WiFi Controller, Standard 12V/24V Low Voltage			
SHWD	LUXcontrol Smart 2.4 GHz WiFi Controller, Standard 12V/24V Low Voltage			
SWD-60W-24VDC-DIM	SwitchLD All-in-One Dimmer and Driver, 60W, 24VDC			
SWD-100W-24VDC-DIM	SwitchLD All-in-One Dimmer and Driver, 100W, 24VDC			

RECOMMENDED DRIVERS

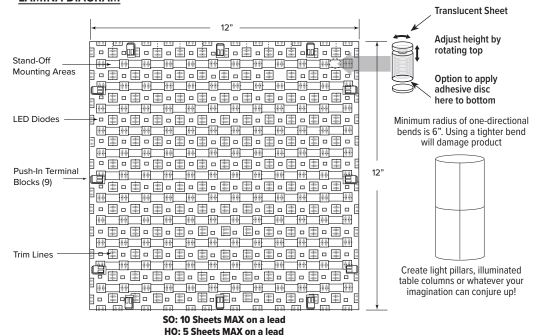
Catalog No.	Description	Watts	Specification Sheet		
LD-ED-UNV	LineDrive Electronic Dimmable Power Supply, 12VDC or 24VDC	20W, 40W, 60W, 96W, 150W, 200W, 300W	View Spec Sheet		
LD-E-UNV	LineDrive Electronic Non-Dimmable Power Supply, 12VDC or 24VDC	30W, 60W, 96W, 200W, 300W	View Spec Sheet		
LD-MD-UNV	LineDrive Magnetic Dimmable Power Supply, 12VDC or 24VDC	30W, 60W, 96W, 150W, 200W, 300W	View Spec Sheet		
LD-EDM	LineDrive Electronic Dimmable MINI Power Supply, 12VDC or 24VDC	60W	View Spec Sheet		
LD-ED010	LineDrive Electronic Dimmable 0-10V Power Supply, 12VDC or 24VDC	60W, 96W	View Spec Sheet		
LTP	Cord and Plug Power Supply, 12VDC or 24VDC	25W, 48W, 60W, 90W	View Spec Sheet		
PSD	Electronic Dimmable Power Supply, 12VDC or 24VDC	15W, 24W, 60W, 90W	View Spec Sheet		
Please see our website for updated power supply specifications and information.					



24VDC Configural Laminated Sheet



LAMINA DIAGRAM

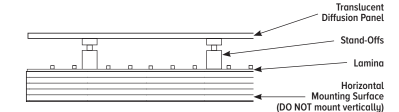


Installation:

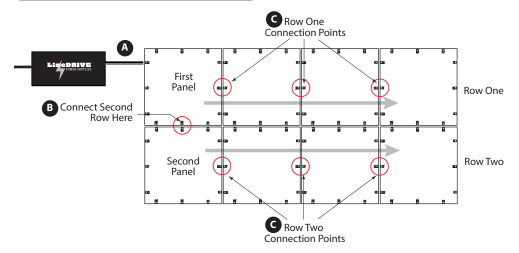
Attach stand-off to Lamina board on center with rectangles. Use adhesive disc or #6 screw (by others). Space out as needed to distribute weight of translucent sheet evenly.

CAUTION:

Stand-offs are to be used on top of horizontal surfaces only. Not for vertical wall or ceiling applications.



MULTIPLE PANEL CONNECTION DIAGRAM



Layout & Wiring Tips (See example):

- **A.** Connect power to first panel (1) in group.
- B. Connect panel in Row Two, making connection between bottom of First Panel and top of first panel in Row Two.
- C. Connect additional panels in each row as you see in the diagram. Remaining panels are connected in one direction only.

Many other layouts can be created for different shapes depending on panel cuts and position.



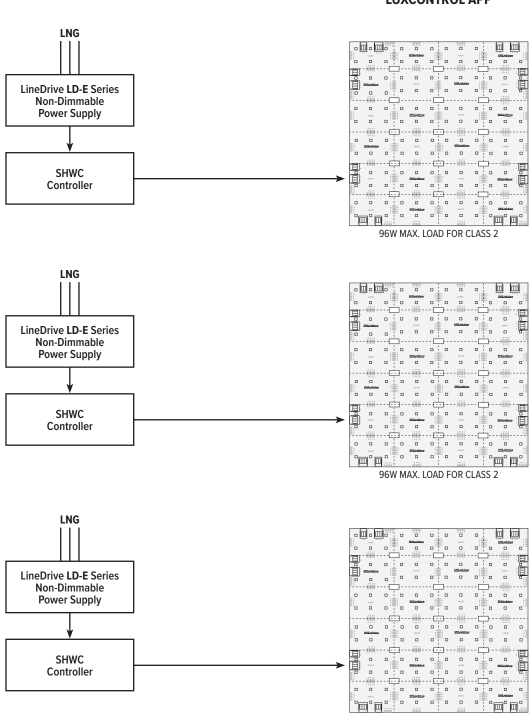
24VDC Configural Laminated Sheet

GMLighting®

SHWC LUXCONTROL WIFI CONTROLLER

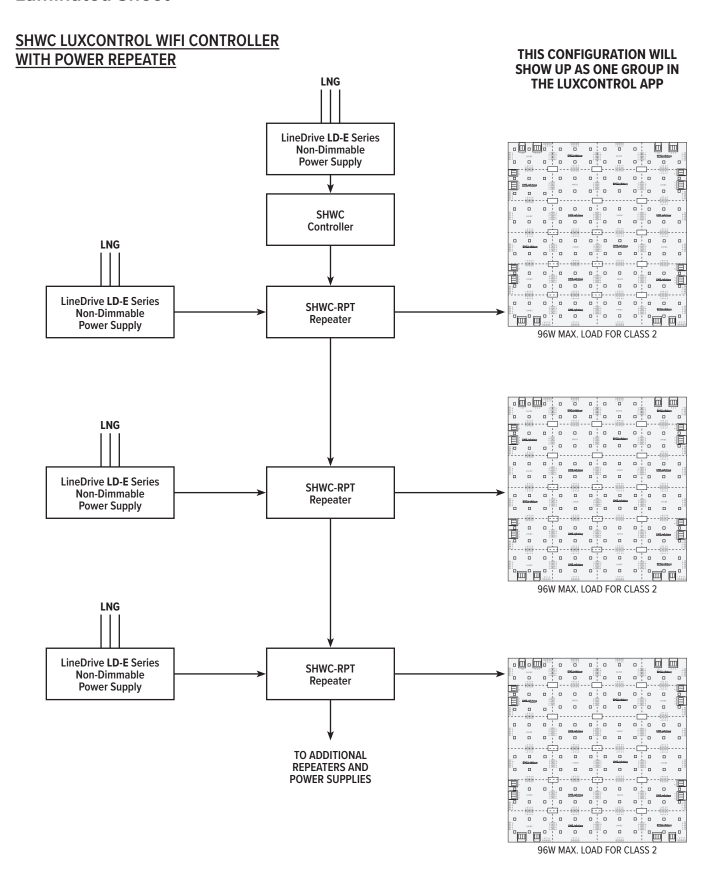
GROUP MULTIPLE CONTROLLERS IN THE LUXCONTROL APP

96W MAX. LOAD FOR CLASS 2



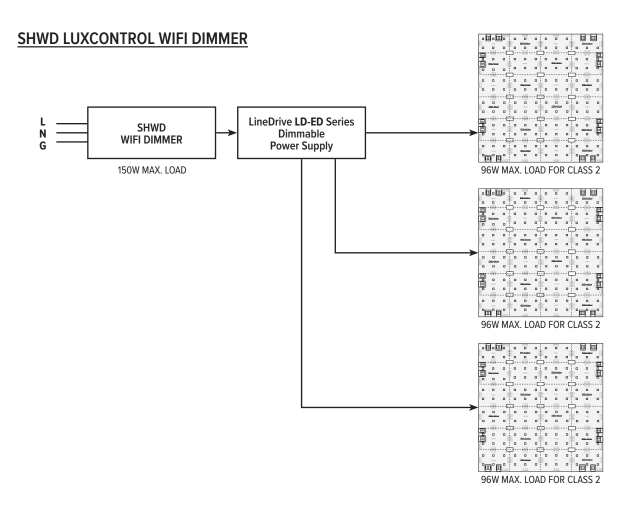
24VDC Configural Laminated Sheet





24VDC Configural Laminated Sheet





SWITCHLD SWD DRIVER AND DIMMER

