

Sheetled - Static White

CONVEY

Details:

- Flat Panel and Bendable LED Sheets for Backlighting Applications.
Not Recommended for direct view applications.
Flexible for various applications and field cuttable with scissors.

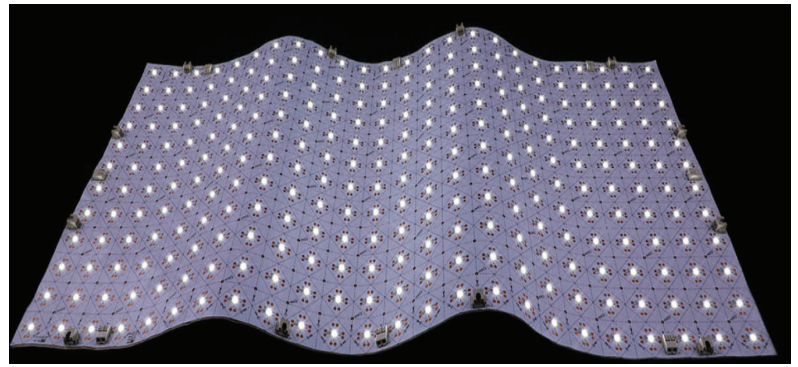
Features:

- Cut Segments in 0.94"x0.94" Increments.
- 3M (300LSE) yellow adhesive tape attached on backside, standard.
- Factory Cutting and Kiting Suggested.
- Power Leads and Connectors included at no charge.

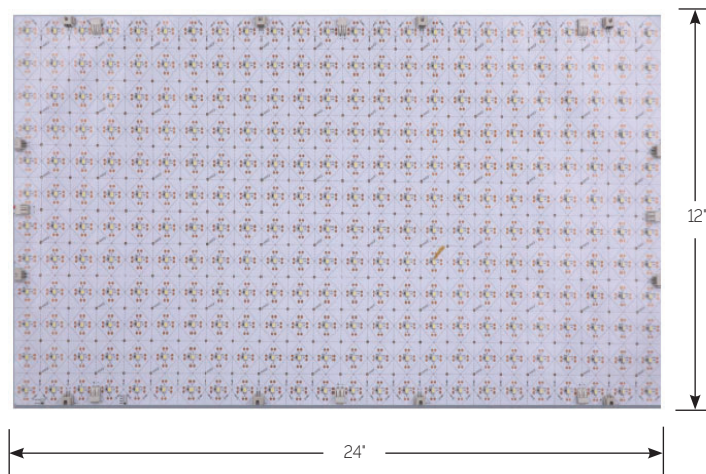
Lighting Features:

- 120° beam spread
- 50,000hr. Life (L70) - Operating Environment of -20Deg - +45Deg C
- Maximum Operating Environment of -20Deg - +60Deg C
- 90CRI Standard
- TM-30 data and warranty information (5 Years) available at www.conveylighting.com

Also available in Tunable White, RGBW and RGB+TW options



Dimensions:



Specifications:

Average Power Consumption	10w/20w/30w/40w Per 12"x24" Sheet
Voltage	24V/dc
Binning	3 step
Cut Increment	1 LED Sections (0.94"x0.94")
Height with XH Connector	0.31"
Max. Sheet Connection	240w / 10amp @ 24v
IP Rating	IP20 or IP54 Options
Beam Angle	120 Degrees

Wattage	Lumen Output (lm/Sheet.)
10w	940
20w	1880
30w	2820
40w	3760

Data based on
4000k Output.

2700k x 0.90
3000/3500k x 0.95
4000k+ x 1.00

Specifications subject to change. Visit www.conveylighting.com to download the latest data sheet.

Ordering Information:

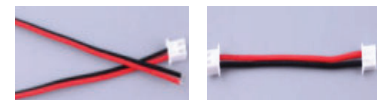
Example:
SHEET-SW-27-40-IP20

Model:	CCT(White):	Wattage:	Rating:
SHEET-SW	27 2700K, 90CRI 30 3000K, 90CRI 35 3500K, 90CRI 40 4000K, 90CRI 50 5000K, 90CRI 65 6500K, 90CRI	10 10w Per 12x24 20 20w Per 12x24 30 30w Per 12x24 40 40w Per 12x24 XX MOD - See Note	IP20 Dry Location IP54 Damp Location MOD - Modified wattages are available. Lumens at 90CRI is 94lm/w (15w sheet would be 1410lm)

Power Supply Data Sheet(s)
T-PSU-UNV (Multi Dim)
T-PSU-DMX (1 Channel)
Universal Voltage 24v Driver with built in DMX Encoder.

1800k and 2400k available as special order
Minimum purchase may apply

Feed and Connector (Included)



"XH" Connector for secure connections



LM-80

