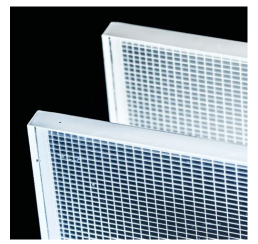


Customer:	Date:	
Project:		



# STANDARD LED LIGHT GUIDE PANEL

Indoor Dry Rated - 0.31in (8mm) Thick Profile - Static Whites



#### **TEMPERATURES**

#### **WORKING TEMPERATURE:**

-22°F (-30°C) ~ 104°F (+40°C)

### OUTPUT

LED Light	Samsung High CRI
Light Engine Type	Samsung LED Light Engine
Power Consumption	4W/ft (12W/m)
LED Configuration	One (1), two (2), three (3) or four (4) edges
LED Intervals	0.65in (16.66mm)

### **ELECTRICAL**

Power Cord Size	20 AWG, with barrel connector or open cable
Power Cord Length	Standard 59.06in (1500mm)   Optional 118.11in (3000mm)
Power Supply	UL Class 2 or LPS DC 12 Volt: Max 4.86 Amp / 58.5 Watt DC 24 Volt: Max 3.77 Amp / 90.9 Watt or CE approved
Barrel Connector	2.1mm Male connector on power supply 5.5mm Female connector on LED Light Panel or Open Cable

## **FEATURES**

Color Temperature	2400K-9000K
Heat Sinking	By aluminum channel
Safety Design	Plastic corner pieces for protection
Dimming	By external dimmer (optional)
Light Guide Panel	0.24in (6mm) Acrylic with V cut

# PHYSICAL

Thickness	0.31in (8mm) Single-sided
Minimum Size	2in x 2in (51mm x 51mm)
Maximum Size	60in x 118in (1524mm x 2997mm)
Weight	1.65lbs / sq ft (7.64Kg / sq meter)
Mounting	By double sided tape, standoffs, z clips, or others

### **DEPENDABILITY**

Lumen Maintenance	(L70) 50,000hrs
zamon mamonano	(2.0) 00,0000

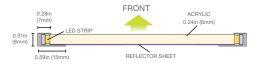
DIMENSION (IN)	DIMENSION (MM)	LED	SURFACE BRIGHTNESS (LUX)	POWER CONSUMPTION (W)
6x12	152x304	1 long side	7,000	3.0
12x12	304x304	1 long side	3,500	3.0
18x24	457x609	2 long sides	5,000	13.2
24x36	609x914	2 long sides	3,600	20.4
36x72	914x1828	2 long sides	2,500	43.3
48x96	1219x2438	2 long sides	2,000	56.4
60x118	1500x3000	4 sides	2,000	98.0

## **CERTIFICATIONS & FEATURES**

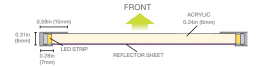


#### **CONSTRUCTION OPTIONS**

# OPEN FACE - LED HOT SPOT VISIBLE



#### **CLOSED FACE - LED HOT SPOT COVERED**

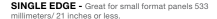




# **CONFIGURATION OPTIONS**

Standard LED Light Panel





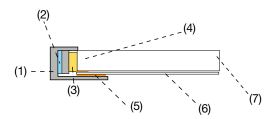


**DOUBLE EDGE** - Panels over 533 millimeters/ 21 inches wide require a double edge of LEDs for conistent light output.



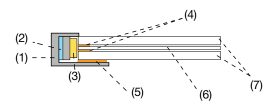
**QUADRUPLE EDGE -** Necessary when more light output is required. Maximum length 2997 millimeters/ 118 inches.

#### SINGLE SIDED

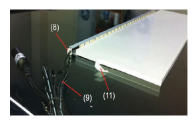


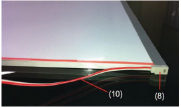
- 1. Heat Sink and LED Channel
- 2. 3M Thermal Tape
- 3. Samsung LED Light Engine
- 4. Reflective Sheet Bonding
- 5. Heat Sink and LED Channel Bonding
- 6. Reflective Polymer Film
- 7. Cast Acrylic Light Guide Plate (PMMA)

#### DOUBLE SIDED



- 1. Heat Sink and LED Channel
- 2. 3M Thermal Tape
- 3. Samsung LED Light Engine
- 4. Reflective Sheet Bonding
- 5. Heat Sink and LED Channel Bonding
- 6. Reflective Polymer Film
- 7. Cast Acrylic Light Guide Plate (PMMA)
- 8. Plastic Gormet to Protect the Wire & Provide a Clean Professional Finish
- 9. Power Cable with Barrel Connector, Fly Leads Optional
- 10. Interconnect Wire for Double Edge-Lit Panels.
- 11. Reflective Polymer Finish Tape







# GALLERY SAMPLES Standard LED Light Panel

















