



EOS LightPanel™ Systems

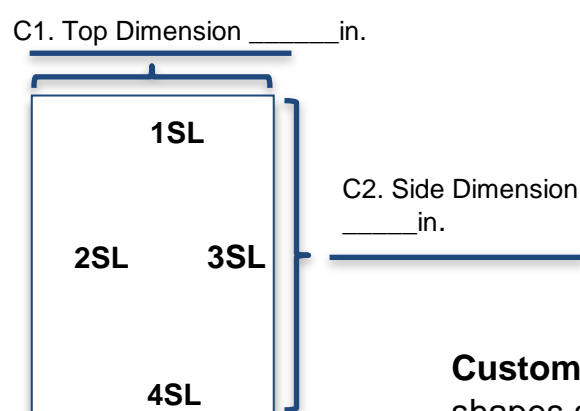
PANEL PRICING INQUIRY

Name: _____ **Date:** _____
Company Name: _____ **Email:** _____
Project Name: _____ **Tel:** _____
Billing Address: _____ **Freight Method:** Air Ocean
Shipping Address: _____ **Required Receipt Date:** _____

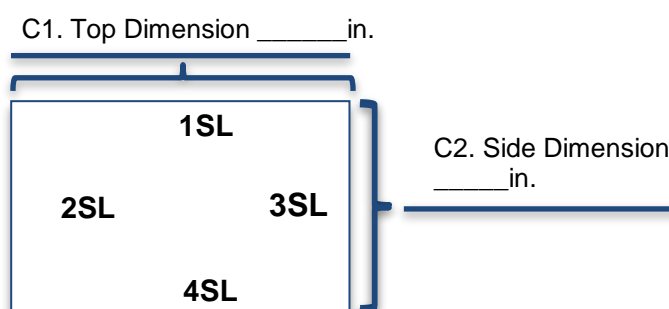
Quantity			E. Panel Thickness			
A. Panel Type	<input type="text"/>		*Thickness is automatically determined by panel shape, size, color temperature, power output and application.			
	LP - BASIC LightPanel™		F. Optional 2mm Diffusion Cover			
	LF - FRAMED LightPanel™ with C Channel 7/16"			Yes		
	LF - FRAMED LightPanel™ with J1 Channel 1/4"		G. Waterproof			
	LF - FRAMED LightPanel™ with J2 Channel 5/16"			Y-Yes (IP67)		
	LF - MEDIA FRAME LightPanel™ - 3/4" X 3/4" SF1 SNAP FRAME		Multiple Panel Mounting (Optional)			
	LF - MEDIA FRAME LightPanel™ 1- 3/8" X 15/16" SF2 SNAP FRAME					
	LF - MEDIA FRAME LightPanel™ with SF3 SNAP FRAME					
	LF - MEDIA FRAME LightPanel™ with SF4 Square SNAP FRAME					
	LF - MEDIA FRAME LightPanel™ with Acrylic Overlay Frame					
	LF - MEDIA FRAME LightPanel™ with Magnetic Frame					
	LF - MEDIA FRAME LightPanel™ with Fabric Light Box					
	LF - MEDIA FRAME LightPanel™ with Suspended Frame					
CP - CRYSTAL LightPanel™		Quantity (Req.) _____ pieces				
CF - CRYSTAL LightPanel™ with C Channel 7/16" Frame						
B. LED Power	SP-12V Standard Power	SP-24V Standard Power	H. LED Sides			
	HP-12V High Power	HP-24V High Power				
D. Color Temperature	2400K	2700K	3500K	4000K	4400K	1SL - One Side 2SL - Two Sides 3SL - Three Sides 4SL - Four Sides
	4800K	5300K	6500K	7000K	7500K	
	RGB	RGB+W	CW- Color Tuning 2700K - 5300K			

C. Panel Dimensions

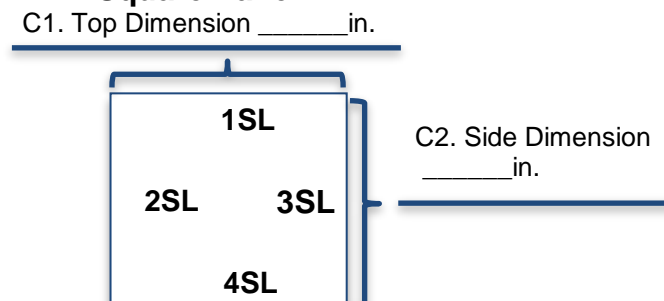
Vertical Panel Orientation



Horizontal Panel Orientation



Square Panel



Custom Shape - CAD Required Includes: Non-square, non-rectangle shapes and Predrilled Holes

I. Power Cord Color	L. Power Cord Exit (Check Preferred Location)	M. Power Supply Info
BC - Black WC - White		PI - Plug In, DC Jack DPI - Dimmable Plug in w/ remote HW - Hardwired, Bare DHW - Dimmable Hardwired REM - RGB Remote Control DMX - DMX /DALI
J. Power Cord Length		On Site Voltage Required 120V 277V 220V-240V 347V 247V 480V
ST - Standard -9.8 ft. CT - Custom Length _____ ft.		
K. UL Rating		
UL - Architectural Lighting (UL Listed) UR - Signage (UL Recognized)		

PRODUCT CODE BUILDER (Ex.)

		A	B	C1	C2	D	E	F	G	H	I	J	K	L	M	SITE VOLTAGE
ITEM	QTY	PANEL TYPE	LED POWER	DIMENSIONS TOP SIDE		COLOR TEMP	PANEL THICKNESS	DIFFUSER	WATERPROOF	LED SIDES	POWER CORD COLOR	CORD LENGTH	UL RATING	CORD PLACEMENT	POWER SUPPLY	
1	5	LP	12V	48	50	2700	0.25	NO	YES	4SL	BC	ST	UL	TL	DHW	120V

1) What is the Application the panels will be used for? E.g.: Hospitality, Retail, Signage Etc.

2) What are the panels backlighting? E.g.: Stone, Graphic, Glass, Acrylic Etc.

3) Will the Panels be installed adjacent to one another? YES____ / NO____. If Yes, Please Provide Drawing of Panel Layout

4) Will the Panels be Powered Independently or in Series?

5) Would you like Wall Mounted Dimmer Switches to be Supplied?

6) Is there an existing Dimming or Lighting Control System? If so, please provide Account Manager with all information of the Control system (specs, manufacturer, etc.)

*All Frames Can Be Painted Upon Request