LED STANDARD SNAP FRAME LIGHTBOX



DRAWINGS

KEYHOLES FOR-#6 SCREW MOUNT **SNAP FRAME FRAME SNAP SPRING BACK SIDE OF** LED PANEL 2.1mm MALE **CONNECTOR EDGE-LIT** FRONT UL LABEL LED PANEL FACE OF LED PANEL QC LABEL

LED Chip Size 3020 5050/5630 LEDs / Ft 42 54 27 30 18 36 LED Wattage/Ft (2 Edge) 2.8 5.8 6.7 8.6 13.0 14.4 Lux Range 2500 to 6000 Lux Max LED Edge Length (Inches) 96" Max Inches Between Edges 48" **LED Operating Temp** -30°C to 85°C **LED PCB & Circuit** FR4, Copper Circuit **LED Color Temp** 3000K, 3500K, 4100K, 5600K, & 6400K 60,000 hrs Lamp Life (L70@45°C) Panel Material 4mm to 6mm Screened Acrylic, Polished Edges Wiring Specs 22ga (AWM 2468x2C, AWM 2464x2C) 2.1mm DC Barrels, Molex, Flat Pin, Pigtail **Connector Specs Environment** Indoor, Outdoor UL Certifications 3 Year Warranty

FEATURES

Low profile aluminum frame (less than 1")

Available as single or double-faced

Custom sizes and colors available

High intensity LEDs

Easy to install & replace graphics

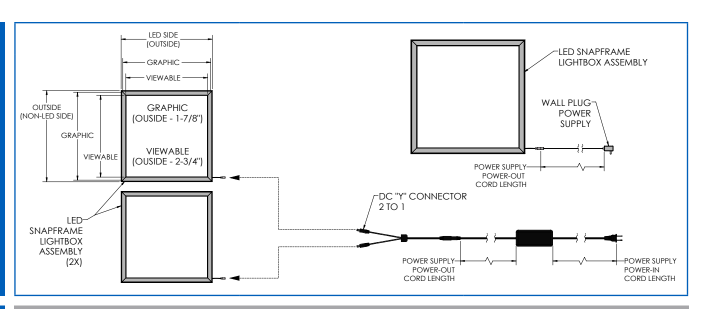
Available in 3000K, 3500K, 4100K, 5600K, & 6400K

Up to 60,000 hrs useable life

Panel sizes up to 8' x 4'

Connecting cables available for daisy chain

LB	1	S	Е	-	1200	-	1200	-	05	W	4	-	S	-	Α
Model	Frame Style	Output Direction	Light Direction		LED Side (Inches)		Non-LED Side (Inches) 1200= 12.00"		LED/FT	LED Color	Temp (Kelvin)		Frame Color		Variations
LB= Light Box	1=Standard Snap Down	S=Single Faced	E=Edge Lit		1200= 12.00"				01=18/FT - 3020 CHIP 02=30/FT - 3020 CHIP 03=36/FT - 3020 CHIP 04=42/FT - 3020 CHIP 05=54/FT - 3020 CHIP	W=White B=Blue G=Green R=Red Y=Yellow	1=3000 2=3500 3=4100 4=6400 5=5600		B=Black S=Silver W=White X=Custom		A=2 LED Edges (Std) B=1 LED Edge C=4 LED Edges X=Custom
	Example: LB1SE-1200-1200-05W4-S-A								06=27/FT - 5050 CHIP 14=27/FT - 5630 CHIP		6=5000				



ORDERING INFORMATION												
PS	L	_	0250	_	М	072	_	F	072	_	000	
Model	Body Style		Output Amps		Power-In Connector	Power-In Cord Length		Power-Out Connector	Power-Out Cord Length		Variations	
PS=Constant Voltage Power Supply	L=Inline 12V P=Wall Plug 12V L24=Inline 24V P24=Wall 24V		0100=1.00 0250=2.50 0500=5.00 0700=7.00 1000=10.00		M=Male F=Female	072=72"		M=Male F=Female	072=72"		000=none	

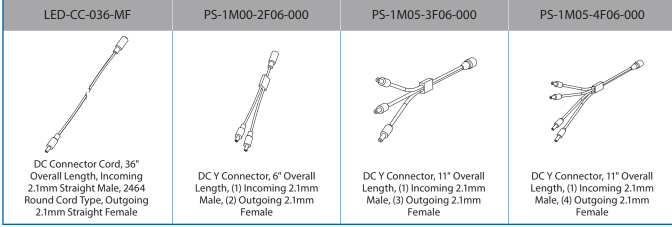
SIZING INSTRUCTIONS

Figure Linear Feet of LEDs by combining all LED sides. (12" + 12" = 24", then 24"/12 = 2 Linear Feet of LEDs) Multiply Linear Feet x LED/Ft to get # of LEDs. (2 Ft x 54/Ft = 108 LEDs) Multiply # of LEDs x VF to get Total Amps. (108 LEDs x .0067 = 0.72 Total Amps)

Choose appropriate Power Supply Based on Total Amps.

(I.E. - If Total Amps = 0.72, then choose 1.0 Amp Power Supply) (DO NOT EXCEED TOTAL AMPS)

VF=Voltage Factor 0.0067 for 3020 chip 12V 0.02 for 5050/5630 chip 12V 0.0067 for 3528 chip 12V



LED STANDARD SNAP FRAME LIGHTBOX

