SEG FABRIC LED LIGHTBOX: STANDARD, SINGLE SIDED



BACKER PERIMETER LED GRAPHIC WITH SILICONE EDGE OF LIGHTBOX THE OVERALL GRAPHIC DIMS ARE 1/8" LESS THAN OVERALL DIMS OF THE LIGHTBOX

- Large-scale, high-impact graphics
- Custom sizes and colors available
- Easy to install & maintain
- Up to 60,000 hrs useable life
- Easy to replace graphics

DIM ODTICE

- Lightweight Aluminum frame
- Wall mounted, suspended or free standing
- Available in 3500K, 4100K, & 6000K
- LED lighting applications
- UL approved

(NOT AVAILABLE FOR LOW PROFILE)	(NOT AVAILABLE FOR LOW PROFILE)	LED PANEL
EO_O O O O O EO O O O O O O		
BO_O O O O O BO O O O O O		
#O O O O O O O O O O O O O O		
(24 VOLT)	(24 VOLT)	(12 VOLT)
BW 3.0	0.00000000	2 SIDES OR 4 SIDES
BW 1.6	2 SIDES OR 4 SIDES	
LOUISVILLE LAMP CO. 3318 GILMORE IND. BLVD., LOUI	SVILLE.KY 40213 WWW.LOUISVILLELAMP.COM 502-96	64-4094 REV 01 07/16/18

DEDIMETED LED



LEDTime	Batwin	ng (24v)	Doving atom (24)	LED Panel (12v)					
LED Type	BW 1.6	BW 3.0	Perimeter (24v)						
LED Chip Size	3030	2835	3030	3020					
LEDs / ft	7/ft	4/ft	6/ft	42/ft	54/ft				
LED Wattage/ft	6wt/ft	3.6 - 4wt/ft	7.2wt/ft	6.7wt/ft	8.6wt/ft				
Lux Range	2500 to 6000 Lux								
LED Operating Temp	-30°C to 85°C								
LED PCB & Circuit	FR4, Copper Circuit								
LED Color Temp	3500K, 4100K, & 6000K								
Lamp Life (L70@45°C)	60,000 hrs								
Wiring Specs	22ga (AWM 2468x2C, AWM 2464x2C)								
Connector Specs	2.1mm DC Barrels, Molex, Flat Pin, Pigtail								
Environment	Indoor								
Graphics	Customer Supplied								
Certifications	UL								
Warranty	3 Year								

SEG3	-	4800	-	3000	-	1	1	W	5	S	А	-	0
Frame Style		Long Side (Inches)		Short Side (Inches)		Lighting Type	LED's/ft	LED Color	K-Value	Frame Color	Variations (Perimeter/ Panels)		Deciations
SEG3 = 4" Single Side SEG5 = 4" Single Side Header (Batwing Only) Example: SEG	G3-48	4800 = 48.00"	N5SA	3000 = 30.00"		1 = Perimeter 2 = Batwing 3 = LED Panel N = Non-lit	1=6 LED's/ft. (Perimeter) 2=7 LED's/ft. (Batwing) 3=4 LED's/ft. (Batwing) 4=42 LED's/ft. (LED Panel) 5=54 LED's/ft. (LED Panel) 6=27 LED's/ft. (LED Panel) 7=Non-lit	W=White B=Blue G=Green R=Red X=Custom N=Non-lit	1=3000k 2=3500k 3=4100k 4=6400k 5=5600k 6=5000k X=Custom N=Non-lit	S=Silver B=Black W=White X=Custom	A=LED on 2 Long Edges B=LED on 1 Long Edges C=LED on all 4Edges N=Not Applicable		0=None X=Define Requirement in Extended Description





