



#### **PRODUCT DESCRIPTION**

BrightLine smart light box displays feature swift tool-free installation, durable light-weight frames, embedded LEDs, and exclusive One Planet recycled fabrics with impressive vivid graphics, all conveniently organized in a heavy-duty shipping case. Panel K is the taller variant of the highly sought 5ft light box, which allows for alluring impact on its own, as well as versatile pairings in larger exhibits.

Mix-and-match with other BrightLine panels, or combine with WaveLine and StraightLine displays, to create unique branded environments. TV mounts and counters complete an enhanced experience to really make brands stand out.

#### **KEY FEATURES**

- · Easy tool free assembly
- Lightweight portable
- construction
- · Magnetic power links
- LED lights encapsulated in frame
- Heavy duty shipping case, molded foam inserts
- Single- or double-sided
- Vibrant graphics on recycled fabric

#### **DISPLAY CONSTRUCTION**

Aluminum frame with aluminum support poles

DIMENSIONS	
Assembled Unit	60"w x 96"h x 4"d
Packed Case	46.5"w x 15"h x 12"d, 53 lbs
Shipping Box	47"w x 16"h x 13"d, 55 lbs
Graphic Size	60"w x 96"h

LED LIGHT SPECIFICATIONS		
Power Requirements	112 W	
CCT (Color Temp)	6000 K	
Voltage Input	110 / 220V	
Voltage Output	24V 11A 264W	
Transformers Included	1	

GRAPHIC MATERIAL		
Graphic Print : Dye sublimated on One Planet, 100% recycled backlit fabric	Bottles recycled 42	
Blocker: One Planet light block recycled fabric	Bottles recycled 17	

# GRAPHIC FINISHING Silicone sewn edges

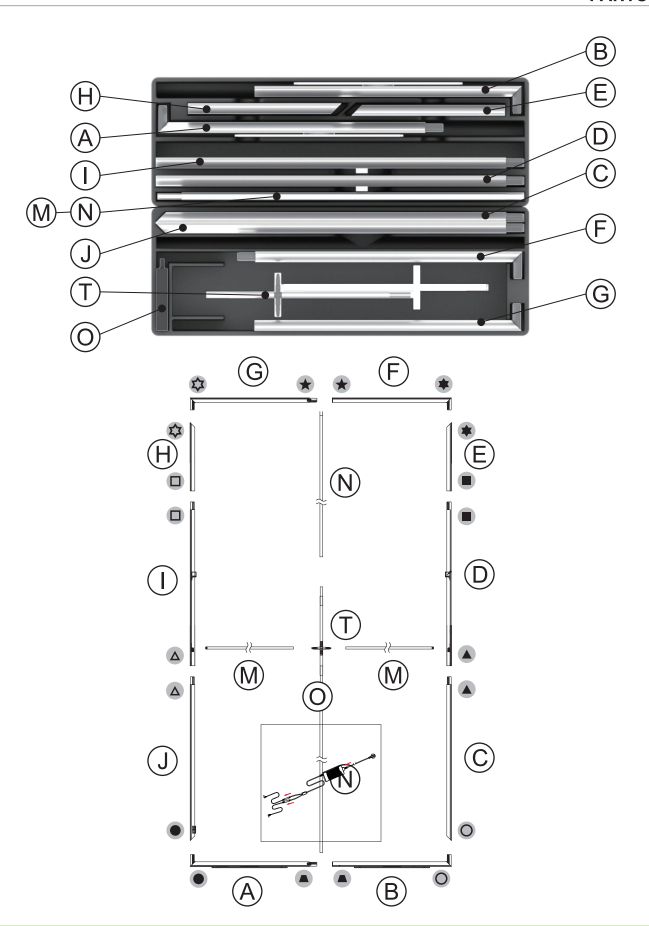
#### WARRANTY

Limited Warranty Periods

Frame: LifetimeLights: 90 daysGraphics: 30 days



## **PARTS**

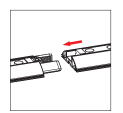




## **ASSEMBLY**

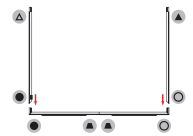
Assemble parts on the floor and stand-up unit when completed.

(1)

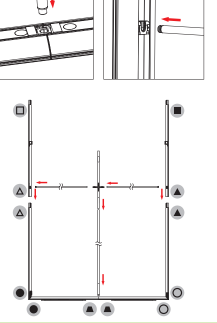


(2)

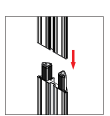


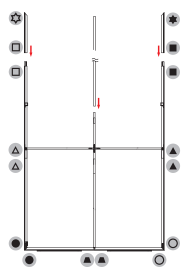


(3)



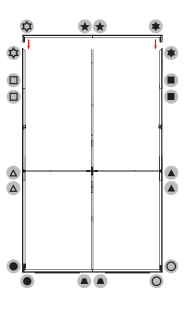
(4)





(5)

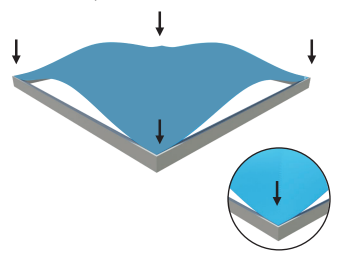




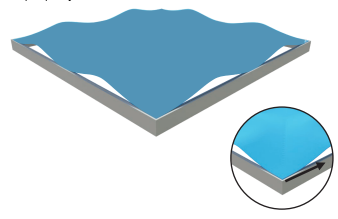


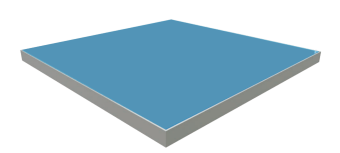


Push the silicone bead into each corner of the frame with your thumb.



Push the siliconebead into the middle of the run and work your way around the perimeter of the frame until all beading is pushed in properly







### To Remove Graphic

Use the pull tab located on the graphic and gently pull the graphic from the frame, going around the perimeter



