

PRODUCT DESCRIPTION

The advanced technology of the new SEGEZ modular lightbox system combines innovation with intuition. Toolless down to its feet, SEGEZ is designed to help heighten your display experience. Magnetic electrical connectors light up the UL certified LED lights that come pre-installed in the profiles. Electrical wires stay hidden from view. Edge-to-edge customizable SEG backlit fabric graphics cover the front and back of the aluminum frame. Portable, configurable, desirable, SEGEZ is a lightbox unlike the others. SEGEZ is so well thought out, even its durable foam cut carry bag is made distinctly to keep all parts and pieces protected and organized.

DISPLAY DIMENSIONS	39"W x 39"H x 16.5"D
GRAPHIC SIZE	39.625"W x 39.75"H

GRAPHIC MATERIAL

Dye Sub Backlit Fabric

GRAPHIC FINISHING

Silicone beading sewn onto edge of graphic

DISPLAY CONSTRUCTION

Aluminum extrusion frame with plastic components

SHIPPING WEIGHTS & DIMENSIONS

Shipping Weight	21.5 lbs (frame only) 23 lbs (frame & graphic)
Shipping Dimensions	45.5"W x 15.5"H x 6.75"D

GRAPHIC TURN AROUND TIME

CERTIFICATES UL, CE, GEM
VOLTAGE INPUT 100-240V
VOLTAGE OUTPUT 24V

2 business days after proof approval (up to 5 sets)

AVAILABILITY CA

AVA	AILABILITY	CA	
LED LIGHT SPECIFICATI	ON	LUMENS	
BRAND	Osram	VOLTAGE (V)	24
POWER	3W	POWER (W)	45
CCT (COLOR TEMP)	6800k	LM/W	130
AVERAGE BEAM ANGEL	20 °	TOTAL LM	5850
LM/W	130	AVG LM	5850
AVG LM/M ²	4800-5800	CU	.8
VOLTAGE INPUT	24V	EAV	4680
TRANSFORMER SPECIFIC	ICATION		
POWER RATE 2	95W, 252W		
TRANSFORMERS			







TOOL FREE ASSEMBLY



MAGNETIC WIRE CONNECTION



CLEAN CABLE MANAGEMENT



TOOL FREE FOOT CONNECTION

PARTS LIST



(qty 1) Horizontal Profile Bottom

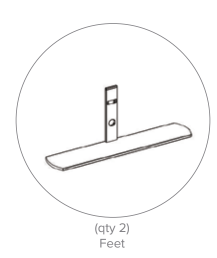


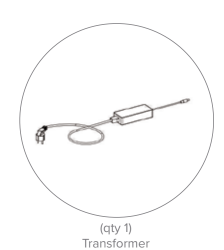
(qty 1) Horizontal Profile Top

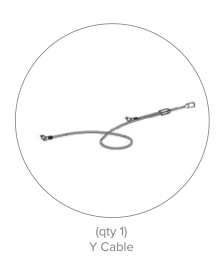


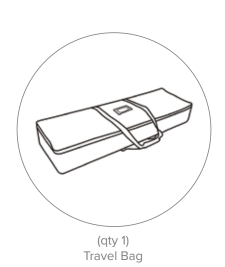
(qty 1)

Mid Pole





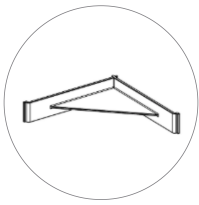




AVAILABLE ACCESSORIES



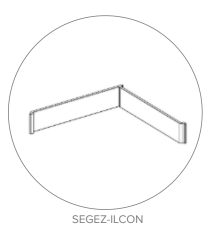
SEGEZ-HLCON SEGEZ High-low Connector



SEGEZ-OLCON SEGEZ L Connector Outside



SEGEZ-SCON SEGEZ Straight Connector



SEGEZ L Connector Inside

SET UP INSTRUCTIONS

