TECHNICAL SHEET





The Mobile Light Box system powered by SEGO seamlessly integrates cutting-edge technology with user-friendly design. Boasting a toolless assembly down to its foundation, Mobile Light Box is crafted to enhance your display experience. Magnetic electrical connectors illuminate the pre-installed UL certified LED lights within the profiles, ensuring a sleek appearance with concealed wires. The aluminum frame supports edge-to-edge customizable SEG backlit fabric graphics on both the front and back. Beyond its visual appeal, Mobile Light Box is portable, modular, and highly coveted, setting it apart from other lightboxes. Every detail has been meticulously considered, right down to the durable foam-cut carry bag, which is uniquely designed to safeguard and organize all components.

DISPLAY DIMENSIONS MLB COUNTER BATTERY 100 x 100 cm (39.37" x 39.37")

#### **DISPLAY CONSTRUCTION**

Aluminum extrusion frame with plastic components

#### **GRAPHIC MATERIAL**

Dye Sub Backlit Fabric

#### **GRAPHIC FINISHING**

Silicone beading sewn onto edge of graphic

#### **SHIPPING WEIGHTS & DIMENSIONS**

100 x 100 COUNTER BATTERY 49 x 14 x 8 45 x 21 x 6 30.2 lbs. 32.0 lbs.

#### LED LIGHT SPECIFICATION

| BRAND                 | Osram     |
|-----------------------|-----------|
| POWER                 | 3W        |
| CCT (COLOR TEMP)      | 6800k     |
| AVERAGE BEAM ANGEL    | 20°       |
| LM/W                  | 130       |
| AVG LM/M <sup>2</sup> | 4800-5800 |

VOLTAGE INPUT 24V

### TRANSFORMER SPECIFICATION

POWER RATE
TRANSFORMER

CERTIFICATES
UL, CE, GEM
VOLTAGE INPUT
100-240V
VOLTAGE OUTPUT
25.2V
BATTERY RUNTIME
11 - 12 HRS

#### **LUMENS**

| VOLTAGE (V) | 24    |
|-------------|-------|
| POWER (W)   | 90    |
| LM/W        | 130   |
| TOTAL LM    | 11700 |
| AVG LM      | 5850  |
| CU          | .8    |
| FΔ\/        | 4680  |



**TOOL FREE CONNECTION** 



MAGNETIC WIRE CONNECTION



CLEAN CABLE MANAGEMENT



TOOL FREE FOOT CONNECTION

## **PARTS LIST**

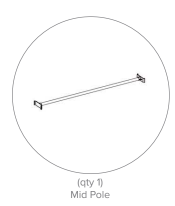


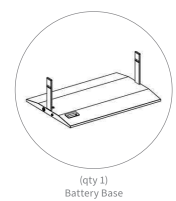


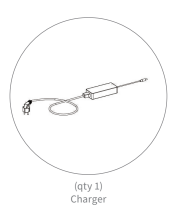


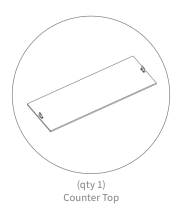


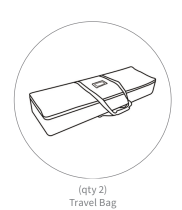












# SET UP INSTRUCTIONS

