Contents Overview

- Fabricated Lightbox with Reflection Panel with Lighting Attached (x1)
- 0-10V Slide Control Wall Dimmer 3-60-497 (x1)
- Z-Clip small (x6) large (x10)
- Dimmable Power Supply 3-60-756 small (x1) large (x2)

Required Tools

- Drill
- Level
- Measuring Tape
- Screws

For more information, please visit 3-form.com or call 800.726.0126

June 2018 | MAN-RTG-600-01 | REV 002 © 2018 3form, Inc. All rights reserved.
Overview

Small
Overview

Large

8" (204mm)

96" (2439mm)

31" (788mm)

3form provided starter feed

Contractor line 14AWG 50' max

Focal LEDs

100W 24V PS

For more information, please visit 3-form.com or call 800.726.0126
Installation

1 Measure and Mark Dimensions

a 3form 600.01 must be fully supported on the bottom by the millwork supplied by others. It cannot be hung on Z-clips only. Millwork must be built to allow future removal of lightbox for access to lighting.

b Measure loose z-clip locations on the back of the 3form Lightbox and transfer dimensions onto the millwork it will be mounted to.
Installation

2 Attach Z-Clips

Attach z-clips with proper fasteners to the millwork and ensure all z-clips line up with clips on the 3form Lightbox.
Installation

3 Drill Holes for Wiring

a Drill a ½” access hole in bottom or back of 3form Lightbox in the preferred location to allow low voltage wiring to run to remote driver location.

b Drill a ½” access hole in millwork in the matching preferred location to allow low voltage wiring to run to remote driver location.
Installation

4 Hang the 3form Lightbox

a Remove the lower reflective access panel by removing the screws in order to access the wire and pull it through the hole drilled in Step 3a.

b Feed wiring into millwork while hanging the 3form Lightbox onto the z-clips.
Installation

4 Hang the 3form Lightbox

C Make sure the bottom of the 3form Lightbox is resting on the bottom of the millwork.
Installation

5 Connect Electrical

Make sure a qualified electrician wires the lighting into the driver and tests lighting.

6 Secure - Optional

If desired you can drill through the back of the millwork and screw into the white reflective panel of the 600.01. This will pull the unit tight to the substrate and hold it in place.