Contents Overview

- (x1) Chroma 15¾” x 96” x ½”
- (x1) Fin Base Profile 122” Length
- (x2) Fin Cover Profile 122” Length
- (x2) Aluminum Shim for Fin

- (x1) Light Drive RGB - DMX Wall Control
- (x4) M6 x 40mm Std SHCS
- (x4) M6 Washer
- (x4) M6 Hexagon Nut

- (x1) 96W Dimmable Power Supply
- (x1) Fin End Cap KIT
  =  
  (x1) Fin End Cap
  (x2) Lightbox Heat Sink Screw

- (x1) 9 Channel PWM DMX Interface
- (x1) Fin End Cap with Strain Relief Hole KIT
  =  
  (x1) Fin End Cap
  (x2) Lightbox Heat Sink Screw
Overview

Fin End Cap KIT 3-60-2268-K
Fin Cover Profile 0-60-2267
Aluminium Shim for Fin 0-60-2274
Fin End Cap with Strain Relief Hole KIT 3-60-2271-K
Chroma Panel ½" Gauge
Fin Base Profile 0-60-2266

Installation

Required Tools

Drill Bits
Driving Bits
Drill
¾" x 1¼" (or ¼" or M6)
Wood or Concrete Anchors

For more information, please visit 3-form.com or call 800.726.0126
JUNE 2020 | MAN-RTG-500-04 | REV 003 © 2020 3form, Inc. All rights reserved.
Installation

1 Drill and Anchor

a Drill ¼” holes in Fin Base Profile for anchoring with maximum of 30” spacing and no more than 12” from edge.

b Anchor Fin into wall using appropriate anchors for wall surface. Anchors to be supplied by installer.
Installation

2 Attach Cover Profiles
Installation

3 Connect Electrical

Have a qualified electrician wire the lighting to a remote driver (in remote location) and test the lights.

- Blue Wire = (−) Blue LED
- Brown Wire = (−) Green LED
- Black Wire = (−) Red LED
- White Wire = (+) 24VDC

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