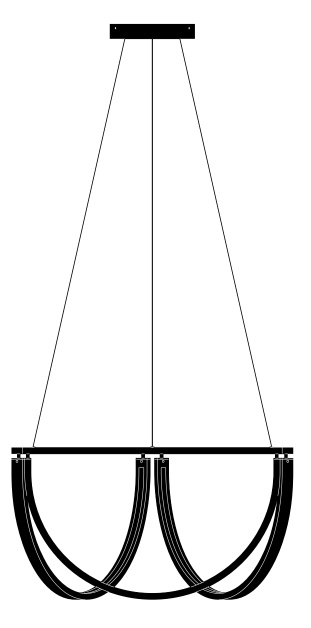
# AlexAllen Studio

## **Chord Cluster Collection**

Installation and Product Guide 30", 36", 40", 48", and 52" Pendants

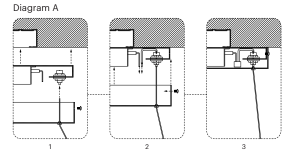


## **CAUTION:**

Electric shock risk. Turn off electrical power at breaker before beginning installation. We recommend this product be installed by a qualified electrician only.

## INSTALLATION INSTRUCTIONS

- (1) Attach Ceiling Plate to ceiling Junction Box with junction box screws.
- (2) Remove Red+ and Black- Cable Insulators from cables and save for step 3 (keep note of colors through install). Feed the three Suspension Cables through the holes in the bottom of the Canopy and into the Cable Grippers in the Ceiling Plate. Continue feeding Suspension Cables through the cable grippers until the fixture is level and at the desired height. Tighten the cable gripper lock nuts after final adjustments. See Diagram 'A' box '1' below for more detail
- (3) Slide the Red+ and Black- Cable Insulators along the excess Conductive Cables until they reach the top of the cable grippers. Ensure the cable insulators cover the conductive cables so they don't touch the metal interior of the canopy or ceiling plate. Trim cables to appropriate length. See Diagram 'A' box '2' below for more detail.
- (4) Connect the Red+ Conductive Suspension Cable to the Red+ output cable on the LED driver. Connect the Black-Conductive Suspension Cable to the Black- driver output. Connect the driver input cables to the line voltage input.
- **(5)** Slide the **Canopy** up the **Suspension Cables** to the ceiling and secure it using the three **Set Screws**. See Diagram 'A' box '3' below for more detail.



See back of instruction book for installation photographs

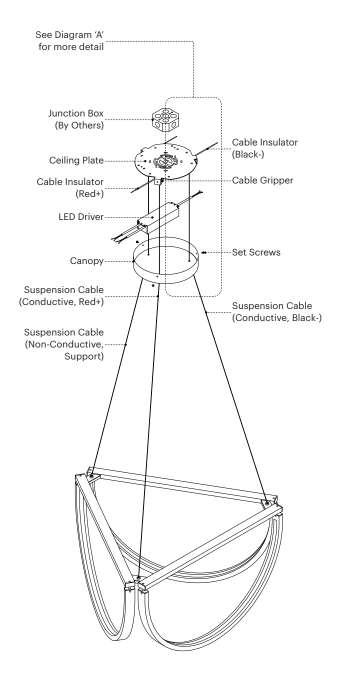


Flexible LED Module (>60,000 Hour Lifespan)
Universal Voltage 120V-277V, 50Hz/60Hz





## INSTALLATION DIAGRAMS



## DIMMER COMPATIBILITY

LUTRON:

DS710 CASETA WIRELESS PD-6WCL DD710 DIVA CL DVCL-153P-WH DIVA ELV DVELV-303P DIVA 0-10V DVSTV CRESTRON: DIVA 0-10V DVTV CLW-DIMSWEX-P P-DIMEX HOME WORKS HQRD-6A HOME WORKS HQRD-6NA GLX-DIM6 MRF2-6ELV-120-WH GLXX-2DIM8 MAESTRO MRF2-6ELV-120-WH CLW-DELVEX-E CLW-DELVEX-P MAESTRO RF RRA-6D CLX-2DIMFLV8 MAESTRO RF RRA-6NA MAESTRO RF RRA-6ND DIN-4DIMFLV4 CLS-EXP-DIMFLV MAESTRO MAELV-600 MAESTRO MSCELV-600M **GLX-DIMFLV8** MAESTRO CL MACL-153MH SELV-300P MAESTRO IR MIRELV-600 CLS-C6 MAESTRO WIRELESS MRF2-6ELV-120 CLS-C6M NOVA T NTELV-600-WH CLS-C6EX NOVA NVELV-600-WH CLS-C6MEX NOVA T NTELV-300 CLS-C6MRF SKYLARK SELV-600-WH CLS-C6RF SKYLARK CONTOUR CTELV-303P CLS-EXP-DIM

## LEVITON:

VRM10

IP710

VIERTI VTELV-600-XXX

CLX-1DIM8 6615 CLX-2DIM2 6672 CLX-2DIM8 6674/IPL06 CLX-1DELV4 IPE04 DIN-1DIM4 IPI06 DIN-1DIMU4 VP106 **CLW-DIMEX-E** VPE04 CLW-DIMEX-P CLW-DIMSWEX-E VPM06 VRE04

FEIT

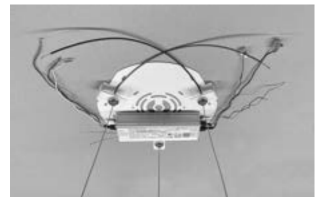
CONT.

BPMIMSMART/2

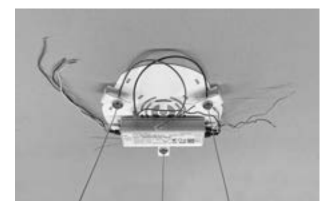
CLS-EXP-DIMU

CLX-1DIM4

#### INSTALLATION PHOTOGRAPHS



(1) After installing Ceiling Plate, feed the three Suspension Cables through the holes in the bottom of the Canopy and into the Cable Grippers in the Ceiling Plate until fixture is level and at the desired height. Tighten the cable gripper lock nuts after final adjustments.



(2) Slide the Red+ and Black- Cable Insulators along the excess Conductive Cables until they reach the top of the cable grippers. Ensure the cable insulators cover the conductive cables so they don't touch the metal interior of the canopy or ceiling plate. Connect the Red+ and Black-Cable Insulators to the corresponding Red+ and Black-Output wires on the driver. Connect the driver input cables to the line voltage input.

#### INSTALLATION PHOTOGRAPHS



(3) After connecting wires, slide the Canopy up the Suspension Cables to the ceiling. Make sure any loose cables or wires are tucked inside the canopy and confirm that the conductive suspension cables are not touching any metal surfaces on the interior. Secure the Canopy using Set Screws provided.

## **CARE INSTRUCTIONS**

For removing oils from metal surfaces after handling, or for removing moisture, grease, or dirt, wipe or rub lightly with a dry microfiber or cotton cloth.

Do not use any abrasive or acidic household cleaning products on product surfaces.

For the best maintenance of the product, protect against sunlight, heat, or any other natural elements.