

INSTALLATION INSTRUCTIONS

Curvano IS Installation (1420P) Circles & Arcs

DWG.# 689-0866

pg. 1 of 2

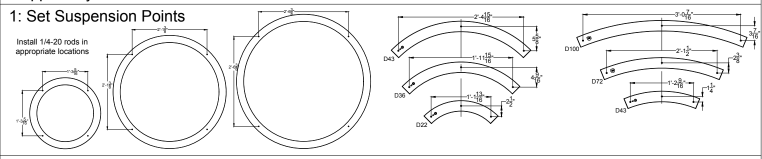
WARNING - RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN ONLY. FIXTURE IS INTENDED FOR INSTALLATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, LOCAL AND FEDERAL SPECIFICATIONS. DISCONNECT POWER AT ELECTRICAL PANEL BEFORE SERVICING.

RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

Pre-installation Note:

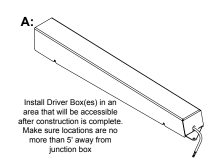
Supplied by Others:

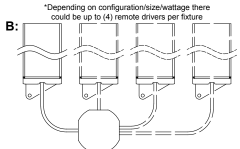
- 1/4-20 Threaded Rod & Hardware

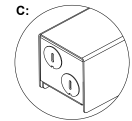


2: Install Remote Driver Box(es)

All Circles and Arcs have remote drivers





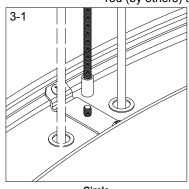


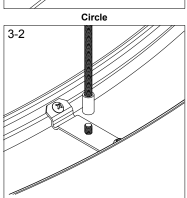
Bring power into the knockouts on junction box(es) and splice into driver leads

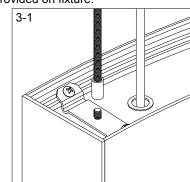
Black: Line White: Neutral Green: Ground Purple: 0-10V Dim + Grey: 0-10V Dim -

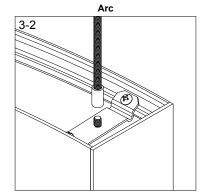
3: Hang Fixture

Hanging to threaded rod (1/4-20) - Mount rod (by others) to studs provided on fixture.









DATE:



INSTALLATION INSTRUCTIONS

Curvano IS Installation (1420P) Circles & Arcs

DWG.# 689-0866

pg. 2 of 2

Maintenance

WARNING: Electrostatic and polarity sensitive device. Use caution while handling and wiring.

1.) LED Fixture:

Consult Ameriux for LED maintenance.

2.) LED Replacement:

For LED board replacement reference 689-0853 Instruction Sheet.

3.) Driver maintenance:

Drivers are located in remote enclosure.

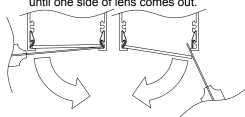
For **programmable** driver replacement please specify: **Manufacturer**, **Model No.** and **Current Setting** (_____ mA). This can be found on a sticker located on the driver.

See Wiring Schematic 710-0185 for Direct

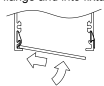
710-0186 for Direct/Indirect

Lens Removal/Installation (Tool Required - Putty Knife or similar)

To Remove: Insert putty knife under lens and pry lens to one side. Continue until one side of lens comes out.



To Install: Insert Lens into one side at an angle and push into flexible lens clip. Tilt lens up past bottom flange and into fixture.

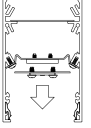


If lens shows a gap on one side squeeze fixture to center lens between lens clips.

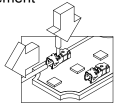


LED/Driver Replacement

Remove LED Tray:



Curved sections removed by pulling tray away from magnet.



Remove wires by inserting small pin (pushpin, solid wire, etc.) in top of connector to release wire.

See 689-0853 for board replacement details.