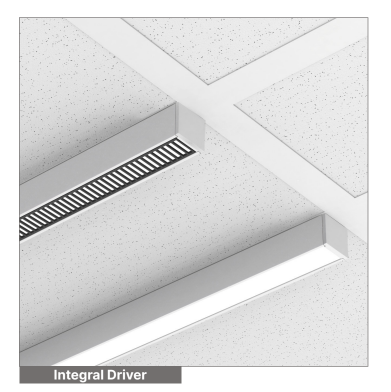
MICROSquare Pendant High-Performance Linear LED

XICO®



MICROSquare Pendant

MICROSquare

Warnings

4	Risk of fire and electrical shock							
4	Turn off power at breaker							
	Installation requires knowledge of electrical systems and should be installed by a qualified electrician. If not qualified, DO NOT ATTEMPT INSTALLATION .							
Care Instructions								
	Wipe with a soft cloth only							

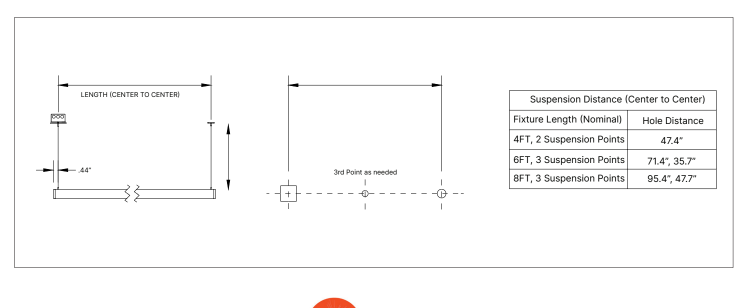
Always avoid using harsh chemicals and/or cleaners

STEP 1— Hole Location

Designed & Built in

BOSTON

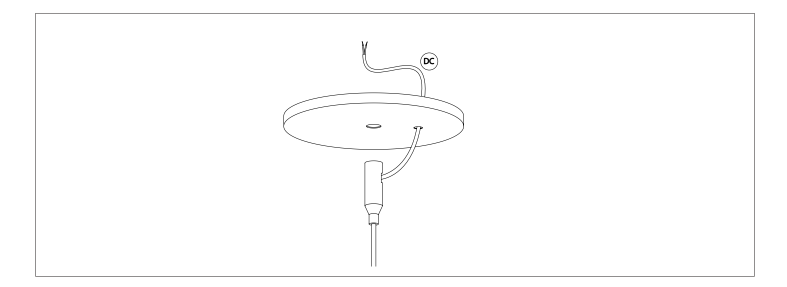
Mark hole locations on the installation surface matching locations of the mounting hardware. Adjust cables to desired length and cut if needed.



Declare

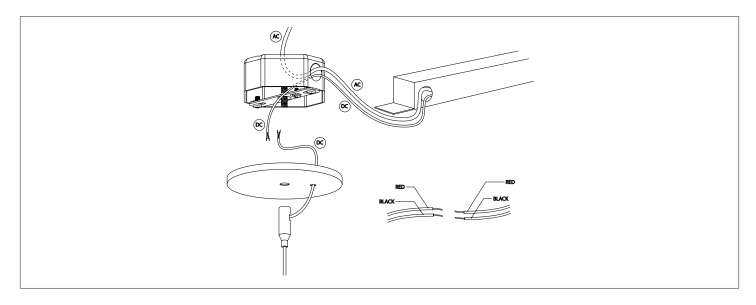
STEP 2 — Install Canopy

Attach the adjustable cable gripper to the canopy and feed the power cables through the gripper.



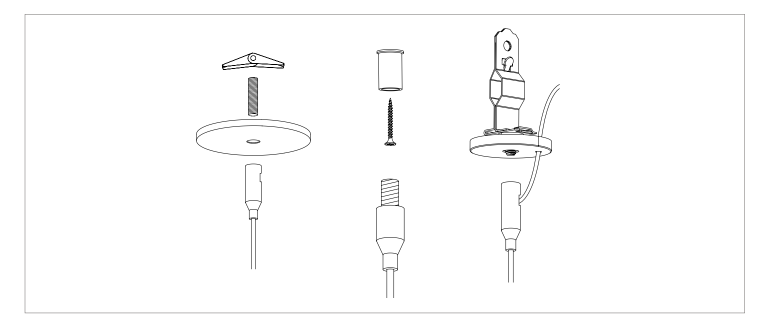
STEP 3 — Install Remote Driver Box

Locate and install the Remote Driver Box. Feed the AC and DC cables to the Junction box. Feed the MICROSquare fixture cables through the Ceiling Gripper/Canopy and connect to the Driver Box. If your fixture has Indirect Light source, choose the correct driver for each power cord. Secure canopy. Refer to the wiring diagram.



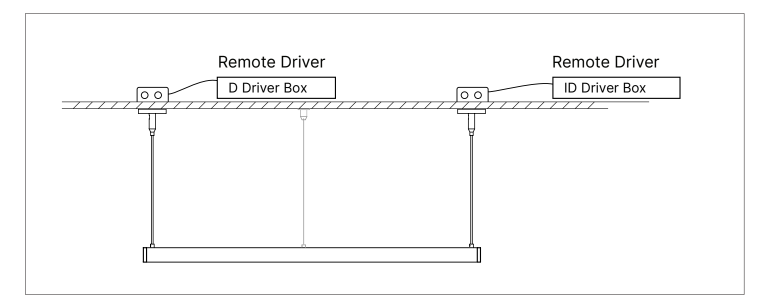
STEP 4 — Fasten Cable

Repeat Step 3 at the other end of the fixture if there is an indirect light source. Otherwise, fasten the MICROSquare fixture's non-power cable to the mounting surface using appropriate hardware

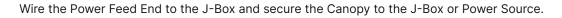


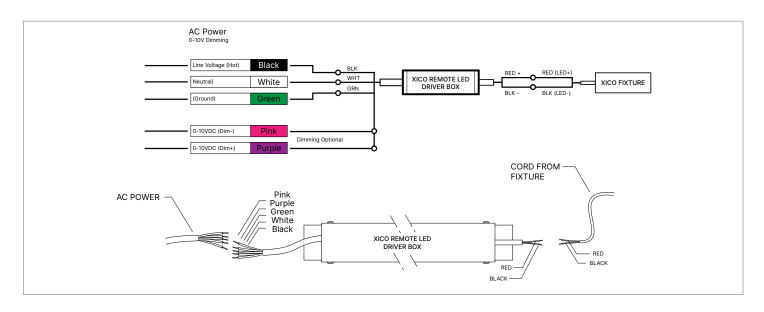
STEP 5 — Final Installation

Restore power.



Wiring Guide







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Voltage Drop 24 VDC and Wire Length Chart (Driver to Fixture)

XICO LED Fixture with Remote Drivers

When installing a XICO fixture with a remote driver and the distance is a long way from the fixture, it is important to properly specify the correct wire gauge (AWG/ or thickness of wire) for the distance of wire required. The maximum remote mounting distance is a function of the total voltage-drop across the output of the LED Driver.

How to Use the Chart

- Step 1: Calculate the total wattage of the LED lighting system (round up to the nearest 10 W).
- **Step 2:** Find the wattage in the top row and follow the column down to maximum length (round up) of wiring between the LEDs and the power supply.

Maximum Cable Length from Remote Driver to Fixture — 24 VDC Driver											
Wire Gauge	Total Fixture Wattage (W)										
	10 W	20 W	30 W	40 W	50 W	60 W	70 W	80 W	90 W	100 W	
18 AWG	134 ft	68 ft	45 ft	33 ft	27 ft	22 ft	19 ft	17 ft	15 ft	14 ft	
16 AWG	215 ft	109 ft	72 ft	54 ft	43 ft	36 ft	31 ft	27 ft	24 ft	22 ft	
14 AWG	345 ft	174 ft	115 ft	86 ft	69 ft	57 ft	49 ft	43 ft	39 ft	36 ft	
12 AWG	539 ft	272 ft	181 ft	135 ft	108 ft	90 ft	77 ft	68 ft	62 ft	56 ft	
10 AWG	784 ft	397 ft	263 ft	197 ft	158 ft	131 ft	112 ft	98 ft	95 ft	82 ft	

Step 3: Look to the left column for the wire gauge size required to prevent voltage drop over 3%.

Remote Driver to Fixture Example

Calculate total load

An 8 ft fixture using 4 W/ft requires a total of 32 W. Round up to the nearest load of 40 W.

Find distance from driver to Load

Let's assume the distance is 40 ft from the driver to the fixture. Round up to the nearest distance of 54 ft.

Choose wire gauge

It's recommended to install 16 AWG wire between the driver and fixture to eliminate noticeable voltage drop.

