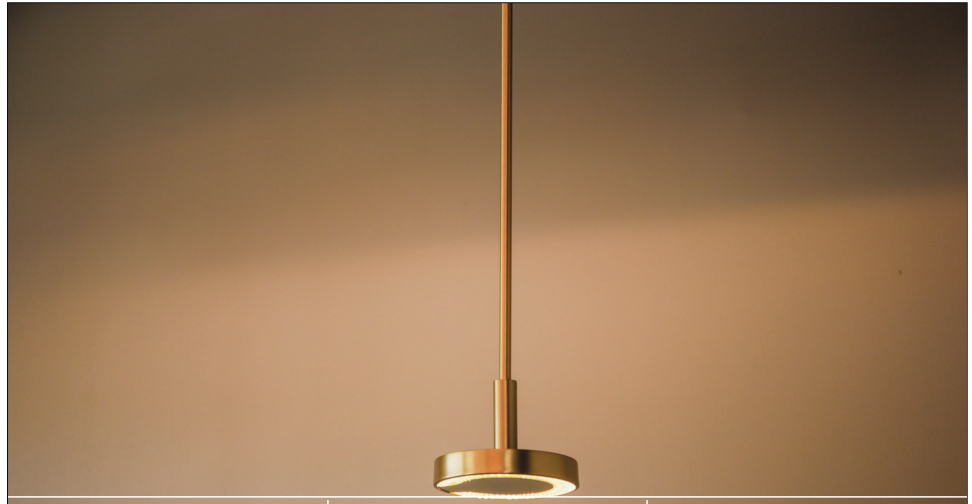
6in Mercer Pendant (5in Canopy) Manual



POWER REQUIREMENTS

6W @ 24VDC
One Class 2 LED driver required.
DO NOT CONNECT DIRECTLY TO LINE VOLTAGE:

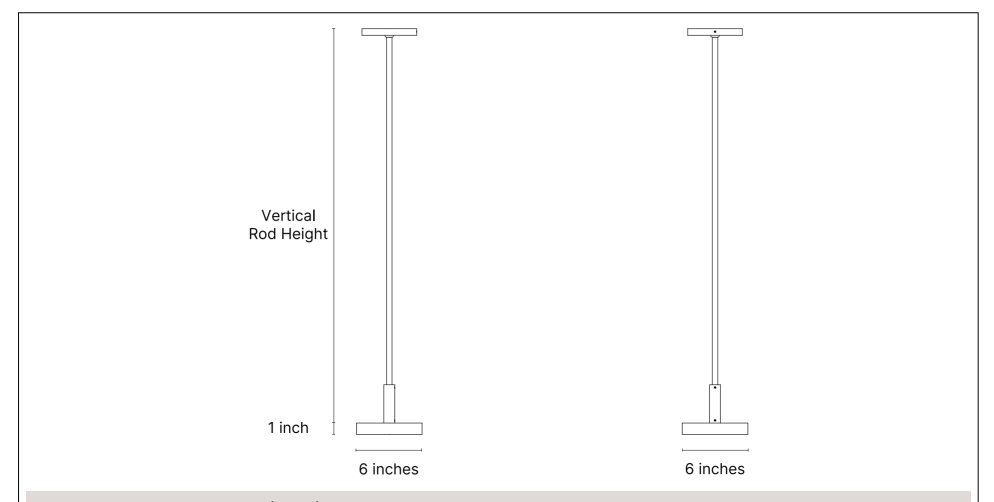
MOUNTING

Fixture can be mounted to a junction box or directly to any type of ceiling. Can be installed on ceilings with up to 30° of slope. Fixture weighs less than 4 pounds.

TECHNICAL SUPPORT

Scan the QR code to view the fixture in 3D!
Call us at the number below if you need help.







THIS IS A LOW VOLTAGE (24VDC) FIXTURE.

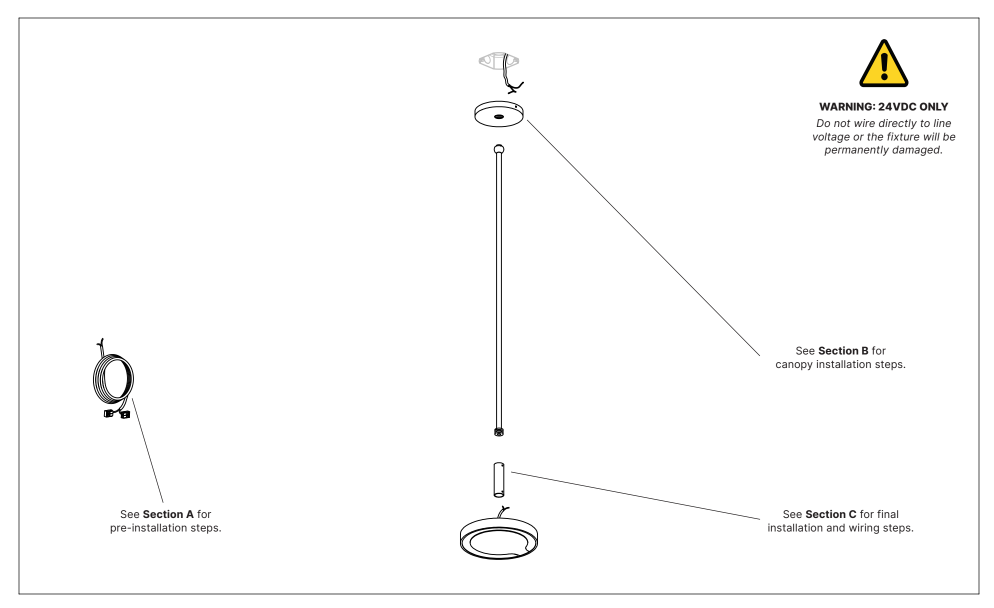
Do not wire this fixture directly to line voltage! This fixture requires a 24VDC Class 2 Transformer (LED Driver). The 24VDC driver must be mounted per the included manufacturer's instructions. Also, please ensure that the wiring system complies with NEC requirements.



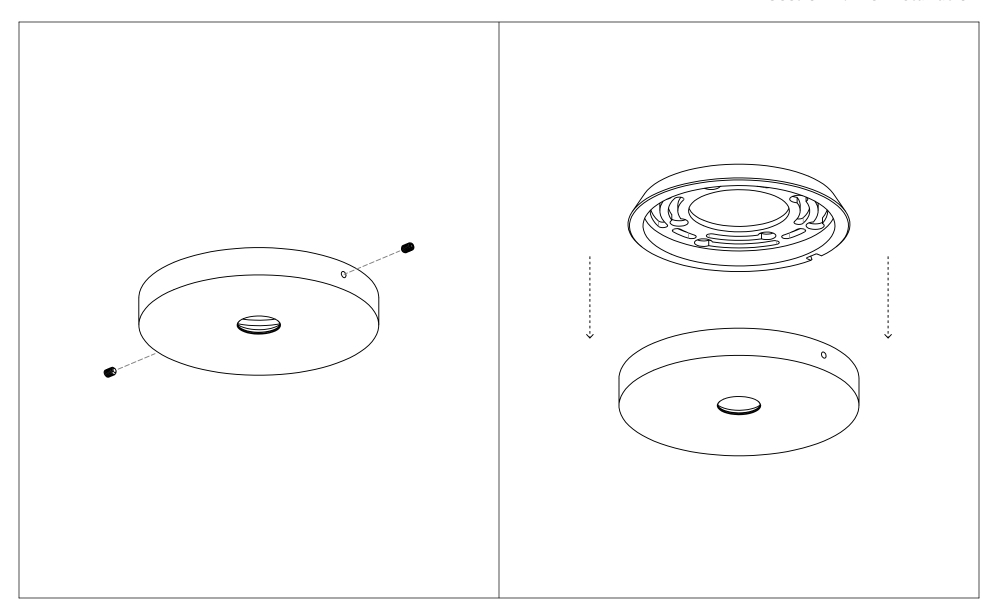
PLEASE HANDLE WITH CARE.

Keep all protective sleeves in place until fixture installation is complete. Protect the rope from nearby paint and construction dust. Keep the entire fixture covered until all nearby work is completed. Failure to handle components with care may result in permanent damage.

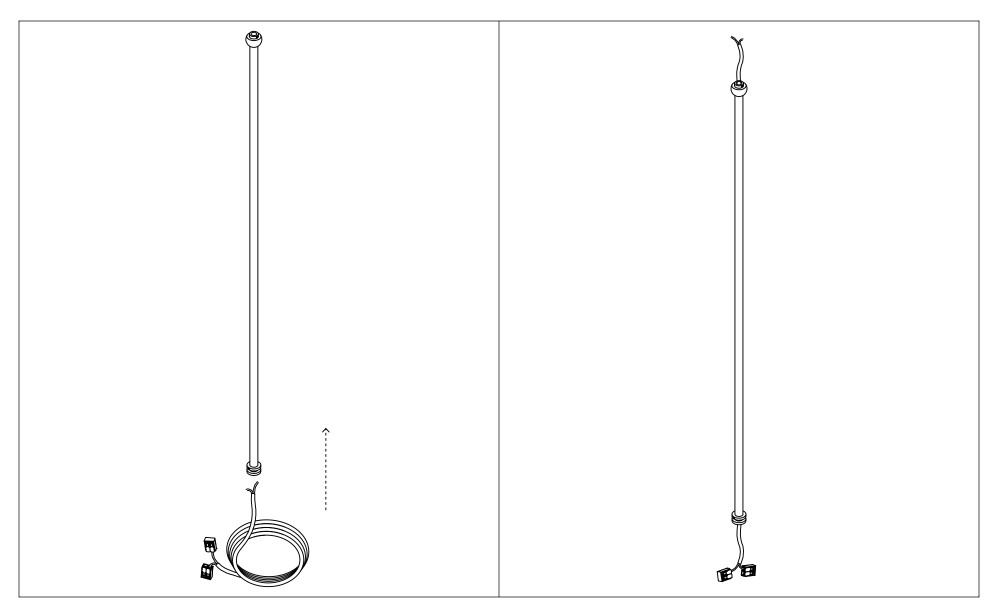
Exploded View



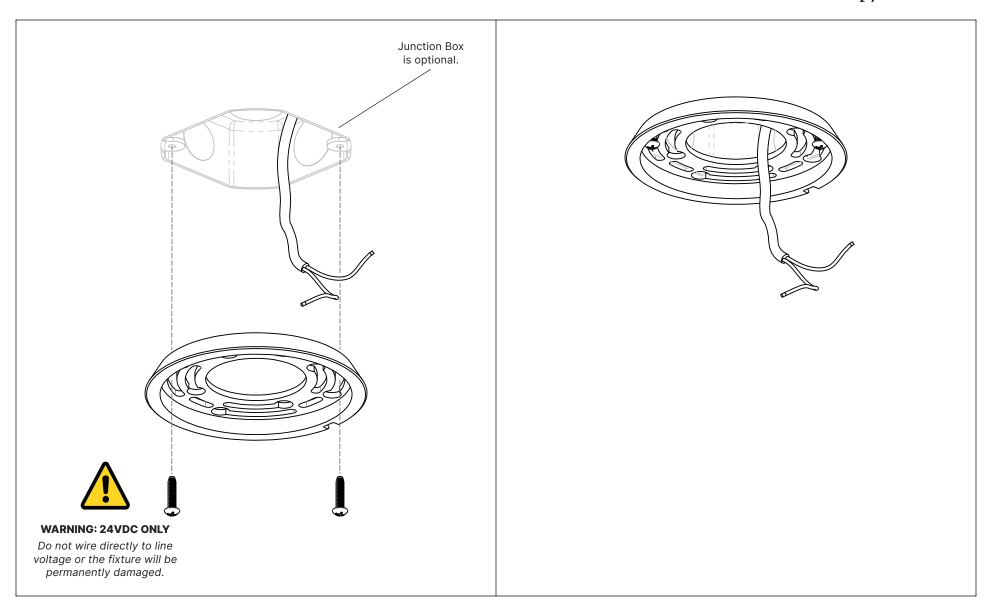
Section A: Pre-Installation



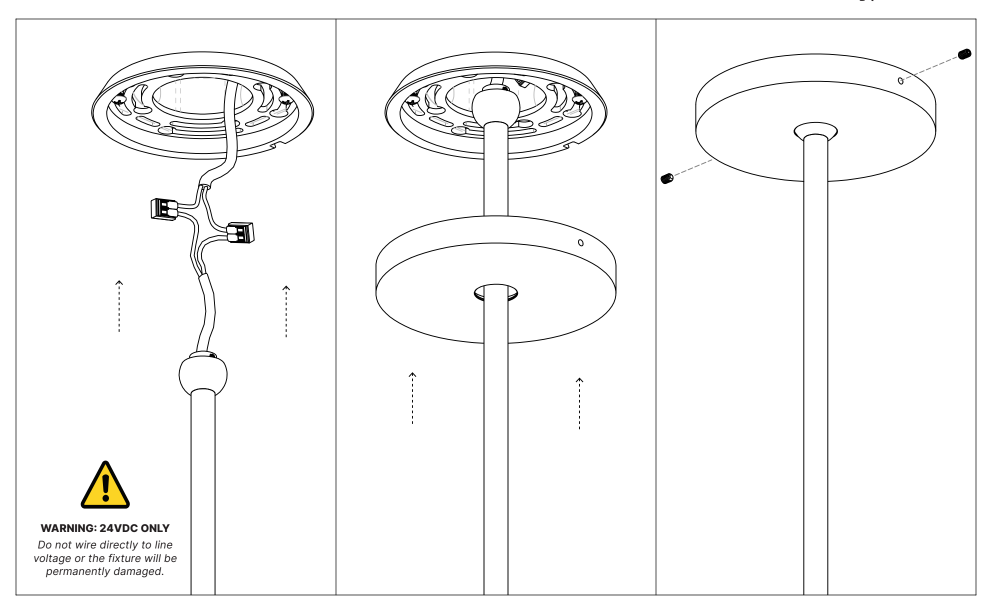
Section A: Pre-Installation



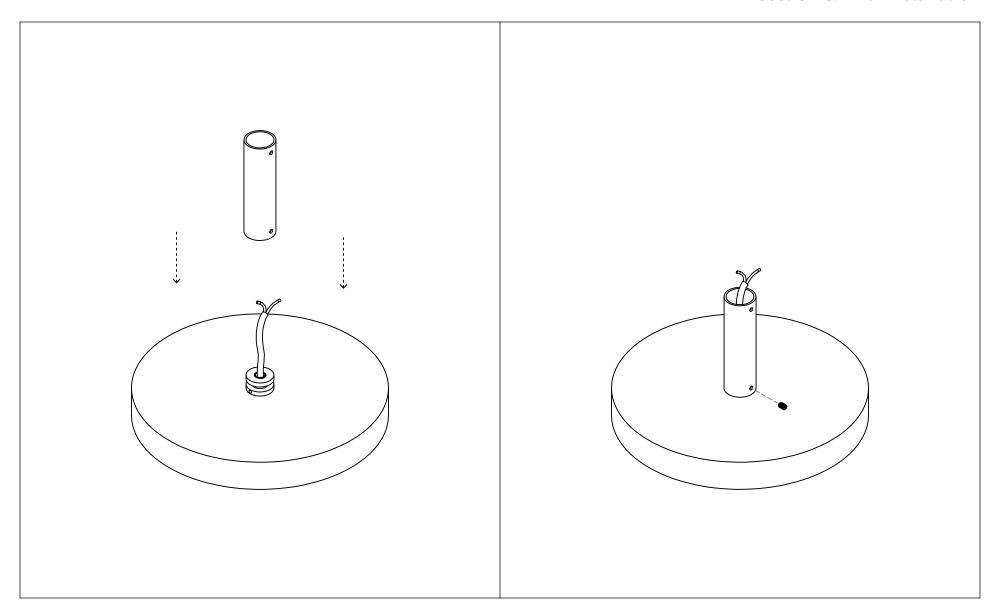
Section B: Canopy Installation



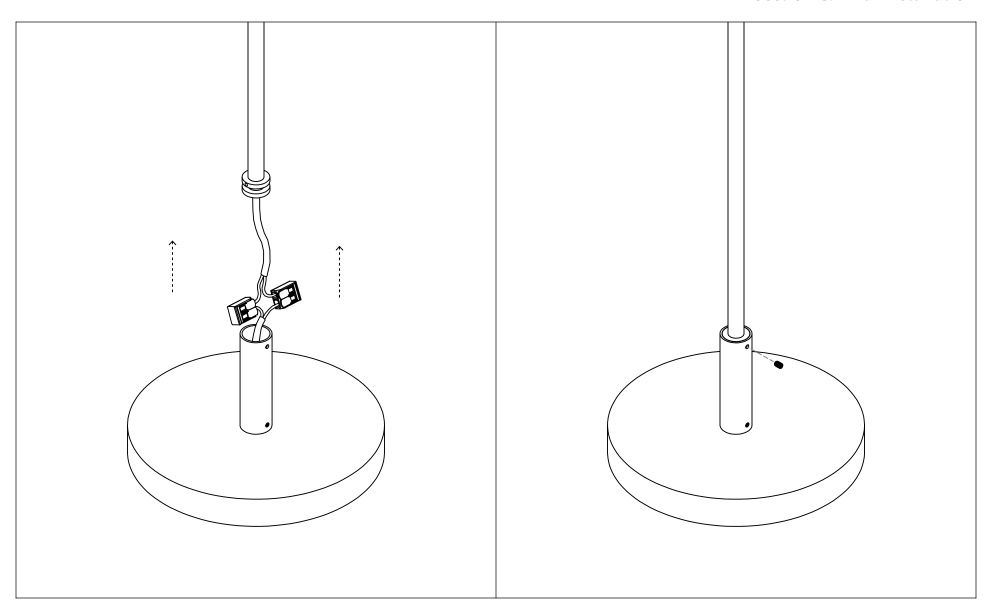
Section B: Canopy Installation



Section C: Final Installation



Section C: Final Installation





Vertical Rod Cutting Guide (Ball Suspension)

	Cut rod sleeve to desired length.		First, cut the rod sleeve to the desired length. Take care to avoid damaging the finish. Cuts must be square and free of burrs. For more information, visit: lukelampco.com/videoresources
	Cut threaded rod 1-1/4 inches longer than rod sleeve.		Next, cut the threaded rod 1-1/4 inches longer than the rod sleeve.
Fixture End 1/4 inch	Insert threaded rod into rod sleeve.	Canopy End 1 inch ⊢ = ¬	Finally, insert the threaded rod into the rod sleeve. The threaded rod should protrude 1/4 inch on the fixture end and 1 inch on the canopy end. Install the threaded ball on the canopy end, and the vertical mount insert on the fixture end.