UNO Suspended

Installation Instructions for 4', 6', 8' Fixtures

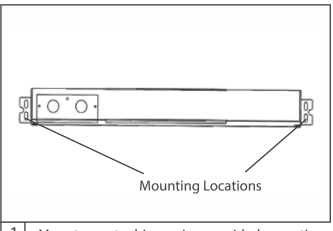


PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE INSTALLING. RISK OF FIRE AND ELECTRICAL SHOCK. FIXTURE MUST BE INSTALLED BY A QUALIFIED ELECTRICIAN. ALL INSTALLS SHOULD BE IN ACCORDANCE WITH NATIONAL, LOCAL BUILDING AND ELECTIRCAL CODES. ALL WIRES AND MATERIALS USED FOR INPUT/OUTPUT MUST BE UL APPROVED.

Fixture Dimensions		
Product	Fixture Length	Fixture Width
EdgeT1-4FA	48"	3.6"
EdgeT1-6FA	72″	3.6"
EdgeT1-8FA	96"	3.6"

Open Ceiling Mounting Styles (See Spec Sheet for Other Options)

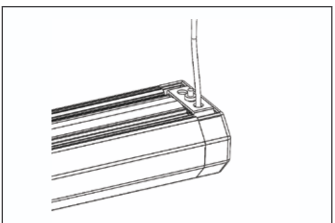
Fixture Installation Steps:



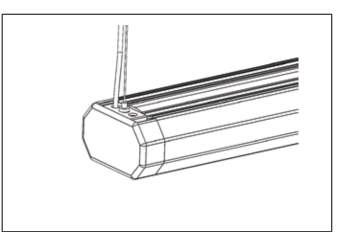
Mount remote driver using provided mounting provisions on the driver box



2 Attach canopy and suspension wire to preferred location. Hang suspension wire to specified length. Spacing of suspension wire should equal overall fixture length, minus 1"

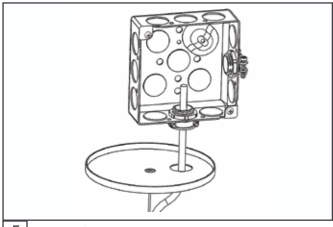


Fixture comes completely assembled with grippers installed, no internal wiring required. Low voltage lead is pre installed into fixture. Verify Grippers have not loosened in shipping.

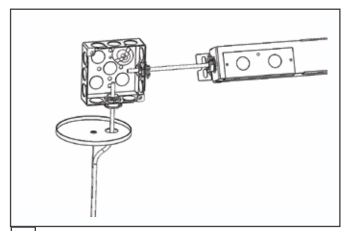


Insert suspension wire into grippers. Push wire through gripper, alternating sides until the fixture is at the desired height. Place a level on top of fixture to assure evenness.

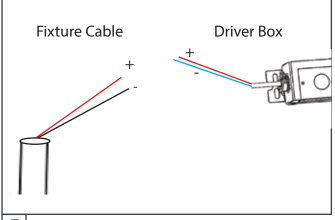




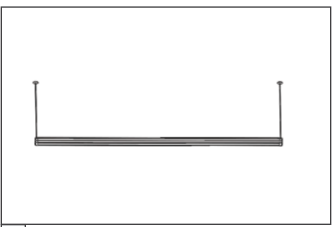
With fixture suspended, install power cord lead through canopy power drop hole, leaving low voltage wires in Jbox (provided by others) above canopy



Run low voltage BX cable (provided by others) from Jbox to Remote Driver Box. Connect wires according to labels within remote Driver Box (see step 7)



Low voltage wires from fixture will have labels that correspond with wiring in remote driver box. Solid Red (+) and Solid Blue (-) go to downlight Red/White (+) and Blue/White (-) go to downlight **Important for various distributions including (20UP, 80DOWN) (80UP,20DOWN)....



8 Power on fixture and be sure that the up and down lighting is working as expected.