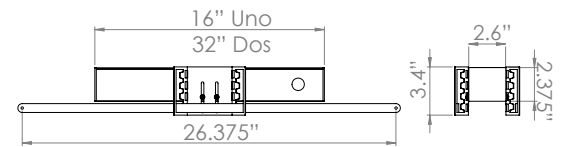


Remote driver housing includes bar hangers to mount above suspended ceilings.

Drivers must remain accessible after installation, and must not be mounted closer than 4 inches apart.

Bar hangers and brackets may be removed for direct structure mount with screws. Use conduit (by others) to connect J-box to driver housing.

Maximum distance from lamp to driver is 100 feet, with 10AWG wire.



Uno wiring:

Red to 24VDC positive
Blue to 24VDC negative

Dos wiring:

Red to 24VDC positive } Driver 1
Blue to 24VDC negative }
Red/White to 24VDC positive } Driver 2
Blue/White to 24VDC negative }

Dimming:

Purple and Gray wires from driver to 0-10V dimmer.
Cap if not used.

Attach backplate to 3" mud ring (by others).

Make connections in J-box to remote driver.

NOTE: Connection of lamp cord directly to line voltage voids warranty.

Use AC cable gripper base to attach canopy to backplate.

Feed lamp cord through threaded nipple and back plate. Use O-rings (provided), or cable ties, to tether cord at intervals along aircraft cable.

Insert 1/16" aircraft cable into gripper; re-insert gripper into base.

Fixture ships with 3 aircraft cables pre-installed in bottom of Nexus hub.

Unscrew Nexus cable hub top cap; insert cable through top cap and into gripper nozzle.

Press nozzle down to release cable and adjust length.

After final adjustments, leave minimum 1 inch excess cable below Nexus hub.

Insert opposite cable ends into grippers attached to luminaire.

Insert cable ends into grippers, depress gripper nozzle to release/adjust cable. After final adjustments, leave approximately 1 inch excess cable.