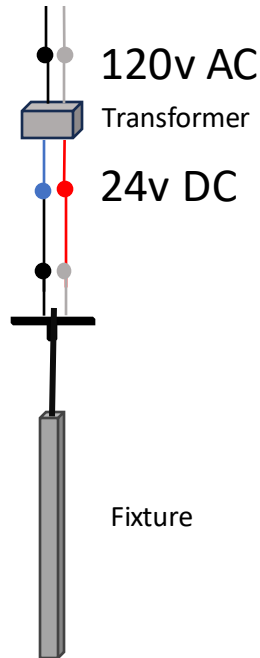


TRANSFORMER WIRING DIAGRAM



TURN OFF POWER PRIOR TO INSTALLATION!

INSTALLATION

1. Feed cable from fixture through ceiling canopy faceplate, secure stress relief screw.
2. Feed cable through two holes on plastic stress relief cable stop.
3. Wrap masking tape around fabric cable at desired cut location. Gently cut through fabric and score cable jacket under the fabric sheath. **Use caution not to cut the wires.** Remove excess sheath.
4. Strip approx. 0.5" of the black and white wires, exposing the copper wires.
5. Connect the black and white wires (AC IN) on transformer to corresponding wires in junction box with provided wire nuts.
6. Place driver/transformer in junction box.
7. Attach backing plate to junction box.
8. Connect the blue wire from transformer (DC OUT) to black wire in fixture cable with provided wire nuts.
9. Connect red wire (DC OUT) from transformer to white wire in fixture cable with provided wire nuts.
10. Attach canopy faceplate with provided hardware, to canopy backing plate.
11. Turn on power and test fixture.

