

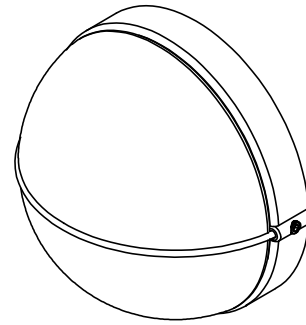
General Product Information

Junction Box Requirements: This fixture can be mounted to most standard junction boxes. It is the installer's responsibility to ensure that the site conditions, junction box, and fasteners used are suitable to support the weight of the fixture.

Dimming Notes: This fixture is 0-10V dimmable to 1% and dims to off. Do not connect driver AC input leads to phase dimmed AC source!

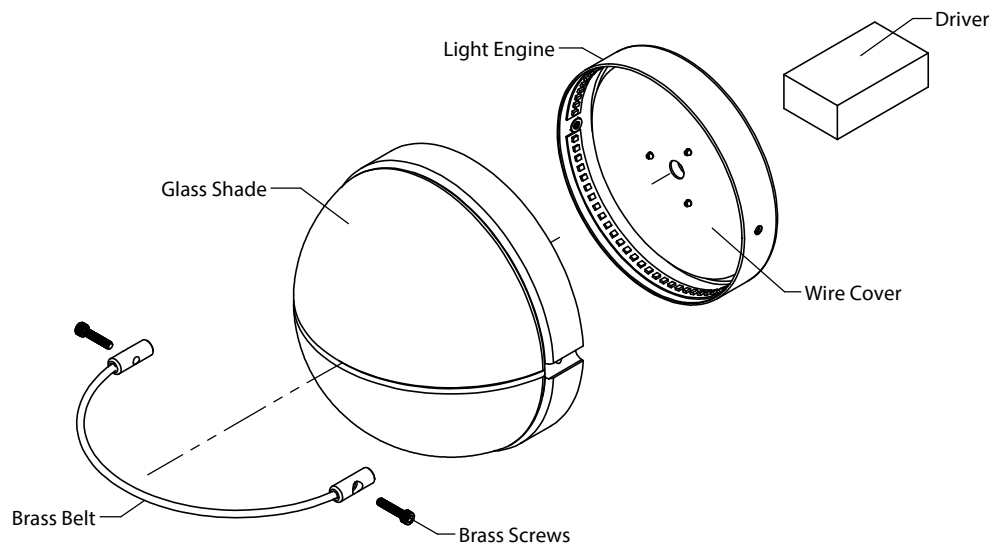
Damage due to incorrect connections can be detected at the factory and is not covered under warranty.

It is the installer's responsibility to verify that the provided suspension hardware is suitable for the site conditions.



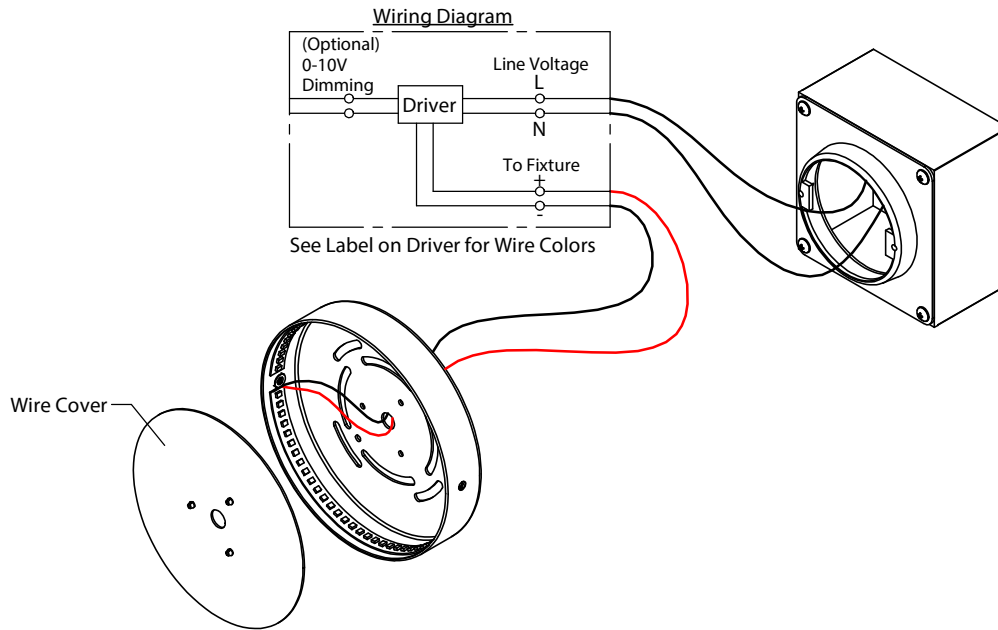
CAUTION - RISK OF FIRE

This product requires installation by a qualified electrician. Before installing be sure to read all instructions and **TURN POWER OFF TO THE JUNCTION BOX**



- ① Remove the brass screws with a 9/64" hex key.
- ② Remove the brass belt from the glass shade. You can flex it out slightly, be careful not to over-bend the belt or scrape it on the glass as this may scratch the finish.
- ③ Pop the wire cover off. The plastic clips may stay on the light engine or come off with the wire cover, both are ok because you will reinstall the wire cover later.
- ④ Remove the glass shade from the light engine.





- ⑤ Make electrical connections as shown.

IMPORTANT NOTE: Cap the 0-10V dimming leads separately if they are not being used.

- ⑥ Mount the light engine to the junction box.

IMPORTANT NOTE: Make sure the threaded mounting holes on the light engine are level since the location of these holes will determine the leveling of the brass belt.

- ⑦ Reinstall the wire cover.
- ⑧ Place the brass belt back on the glass shade. Make sure the holes on the belt line up with the holes on the glass shade.
- ⑨ Place the shade on the light engine, lining up the holes on the shade/belt are lined up with the mounting holes on the light engine. Fasten the shade to the light engine with the brass screws. Tighten the screws slowly to ensure that equal tightness on both sides.

