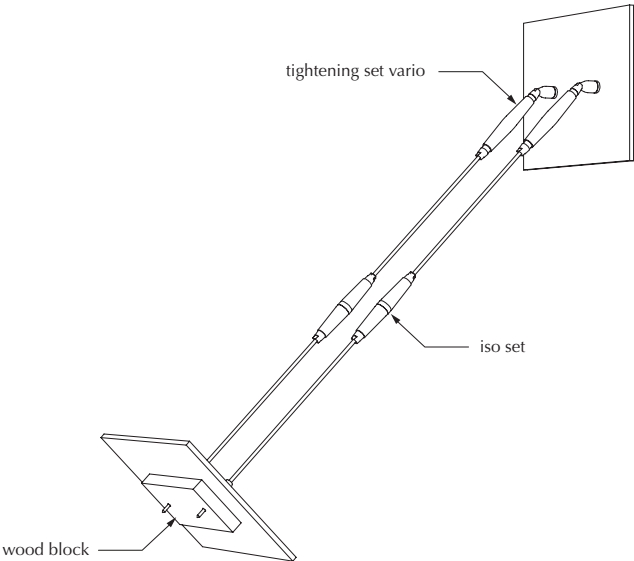


HIGH-LINE BASICS

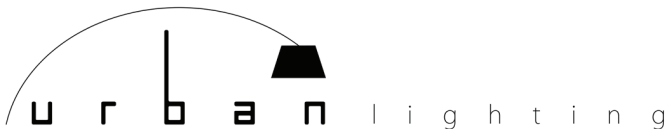
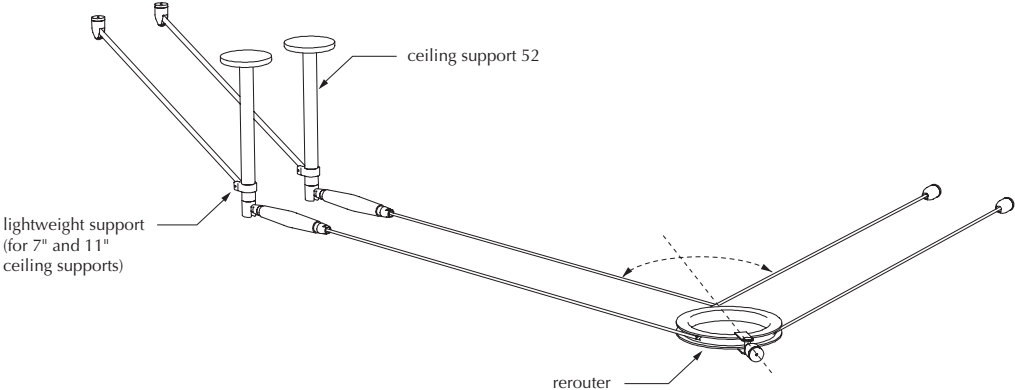
CABLE MOUNTING ELEMENTS

The basic cable run consists of a set of conductive cables held on both ends with mounting elements. When installing the cable, High-line must be mounted with a 4" spacing. A wood block must be used when mounting to tiled ceilings.



ISO CONNECTORS

Cable runs must be isolated when the circuit exceeds 300VA. Do Not Connect cables with parts other than the tightening set ISO.

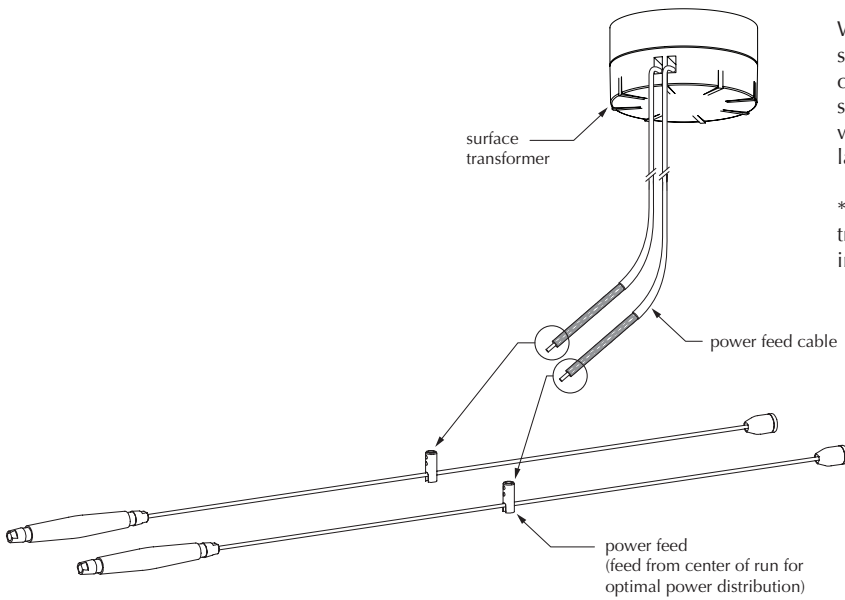


POWER SUPPLY

All Connections Must Be Tight and Clean to prevent arcing and overheating; **DAMAGE TO THE SYSTEM** will result if ignored! Transformer should be mounted no more than 15 ft. from the High-Line power feeds for optimal performance*.

When turning on the system for the first time, turn off the system after 15 minutes and check ALL cable runs and power connections for any heat. A proper connection will NOT feel significantly higher than body temperature. If connection feels warmer, re-tighten and re-check until remedied. **CAUTION** - lamps will be hot!

*TQ transformers may increase the optimal distance at which transformers can be placed; please see the documentation included with your transformer for details.



ADAPTOR

Make sure the lamp is secure in the socket and the fixture is securely attached to the adaptor. The twisting lock on the Uni-plug must be tightened to prevent a loose connection.

IMPORTANT WARNING! - When turning the retaining collar (B), adjusting the direction of the fixture, or moving the fixture in any way **DO NOT** loosen the adaptor receptacle (A). Tighten the receptacle (A) by turning in a clockwise direction. All connections after installing or adjusting the fixture must be clean and tight to avoid arcing and overheating; failure to do so may result in subsequent lamp, fixture, or system failure!

