

## LIGHT SHELF INSTALLATION

### Supplied Components

Driver (30W, 60W or 100W)\*  
Light Shelf  
Spider Cable (as required)

### Notes

A qualified electrician is required for the installation and wiring of light shelves to meet all local electrical codes.

Locations for required power and switch functions to be pre-determined and pre-wired prior to Liquid Systems installation.

\*Project specific and confirmed at time of pricing

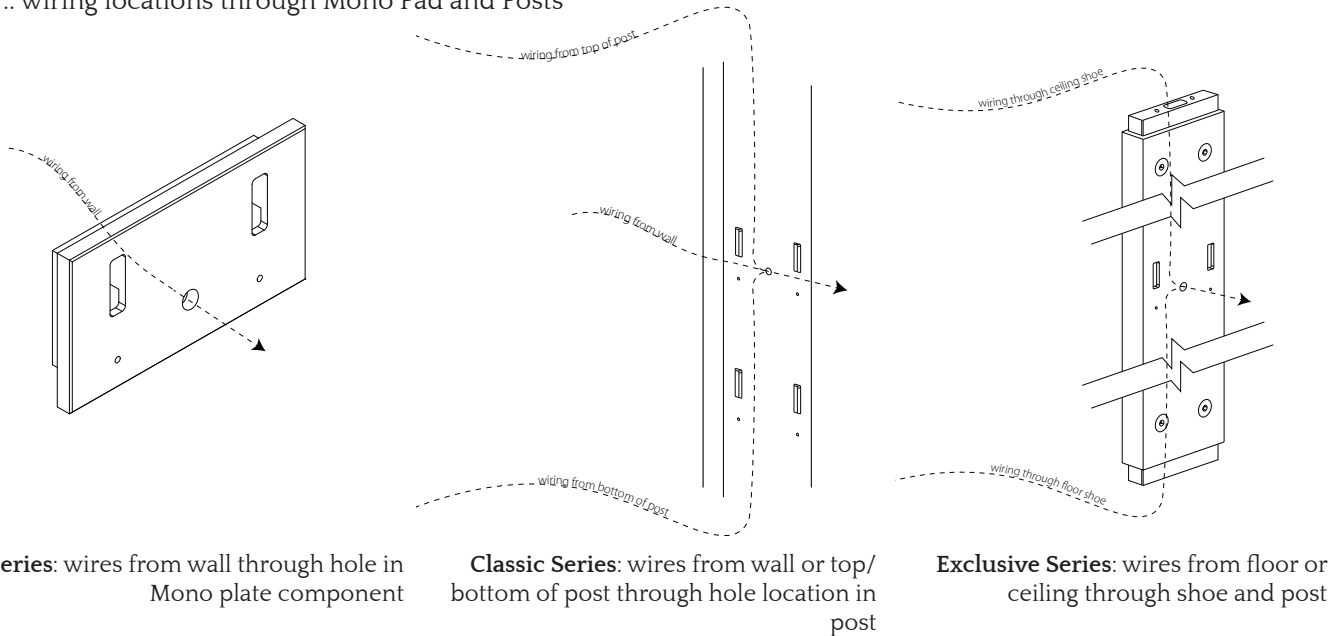
1. Connect power to Driver and dimmer/switch as per installation manual provided by Driver manufacturer.
2. Installation of wires from pre-determined spots as follow : **(Diagram #1)**

Exclusive Series - through shoes from floor or ceiling

Classic Series - through top/bottom of post or cut out in post

Mono - through hole in Mono plate component

**Diagram #1 :: wiring locations through Mono Pad and Posts**



3. Make required electrical connections once post or mono pad is fixed in position and wiring has been pulled through wiring access hole.
4. Install Light Shelf on post and fasten with M2.5 bolts as supplied.