

Page 1 of 1 www.lsracks.com

LIGHT SHELF INSTALLATION

Supplied Components

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

*Project specific and confirmed at time of pricing

Notes valified electrician is required for the installation and

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

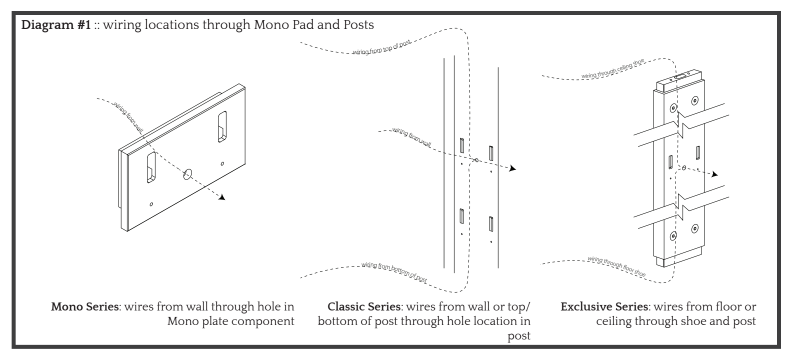
Locations for required power and switch functions to be pre-determined and pre-wired prior to Liquid Systems installation.

- 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



- 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.