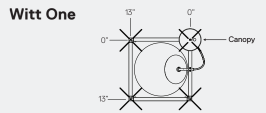


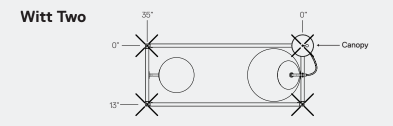
Installation and Product Guide

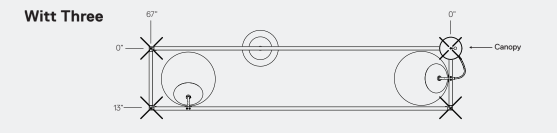


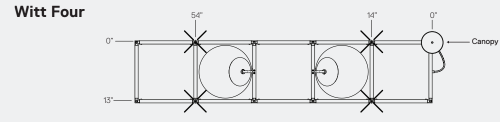
CAUTION: Electric shock risk. Turn off electrical power at breaker before beginning installation. RBW recommends this product be installed by a qualified electrician only.

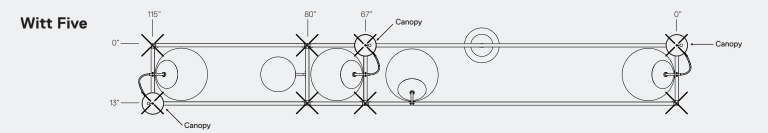
## Aircraft Cable Hang Points



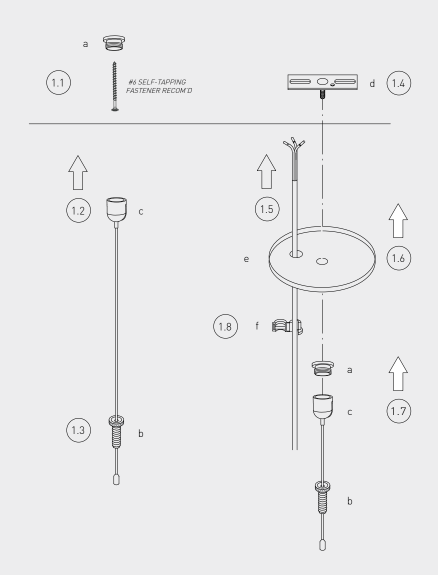








For dimmer, we recommend the Lutron CL series: Single pole/ 3-way (Gloss, boxed packaging), 120 V / 600 W Inc/hal, DVCL-153P



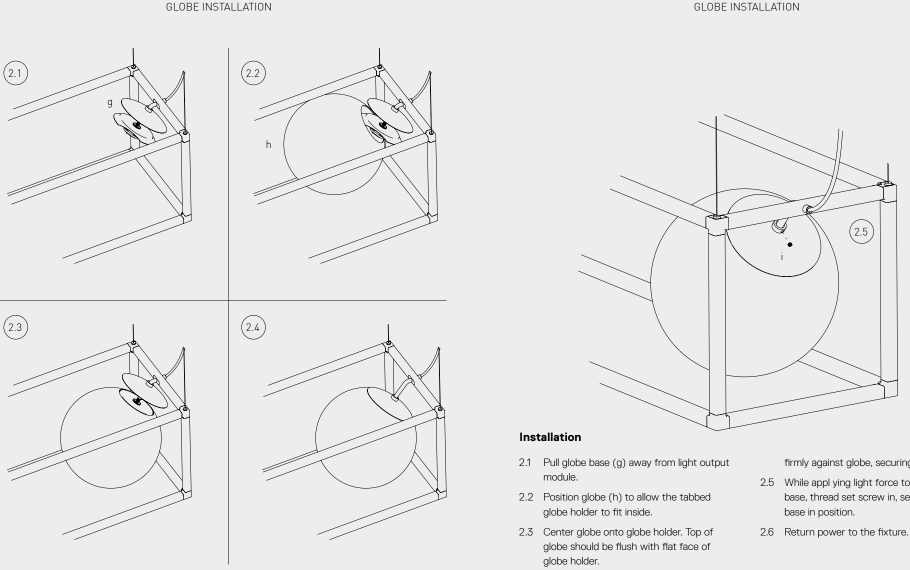
## CEILING HARDWARE

## Installation

- 1.1 Install grip mounts (a) at marked hangpoint locations with appropriate fasteners.
- Thread suspension cable through knurled 1/4-20 screw inserts (b) and pass through swivel cable coupler (c) and thread onto grip mount (a).
- 1.3 Thread screw inserts (b) into Witt fixture.
- 1.4 Fix crossbar (d) to junction box.

- Run power cable through off-center hole in canopy (e) and connect to respective line voltage (WHITE - NEUTRAL).
- 1.6 Secure canopy in place by threading grip mount (a) onto crossbar (d).
- 1.7 Thread cable coupler (c) onto grip mount(a) and raise fixture to desired height.
- 1.8 Secure power cable with cord grip (f).

For dimmer, we recommend the Lutron CL series: Single pole/ 3-way (Gloss, boxed packaging), 120 V / 600 W Inc/hal, DVCL-153P



2.4 Slide globe base towards module and

firmly against globe, securing it in place.

- 2.5 While applying light force to top of globe base, thread set screw in, securing the



For more information visit our website www.rbw.com