

**Tools you will need:**

Phillips Screwdriver  
Drill  
Wood Stud Finder



### Panorama Hanging Kit



**What's in the box:**

2 - Aluminum Ceiling Caps with hanging wire and fixture mounts  
4 - Threaded Lag Screws  
4 - Threaded 1" Cap Screws  
4 - Cap Retaining Bolts  
4 - Plastic Screw Inserts  
2 - Aluminum Brackets

**1** Ensure the contents of the kit to ensure you have all the pieces. Kit includes: 2 aluminum ceiling mount caps with hanging wire and fixture mounts, 4 threaded 1" wood/drywall screws, 4 threaded 1" mounting cap screws, 4 cap retaining bolts, 4 plastic screw inserts, and 2 aluminum brackets.

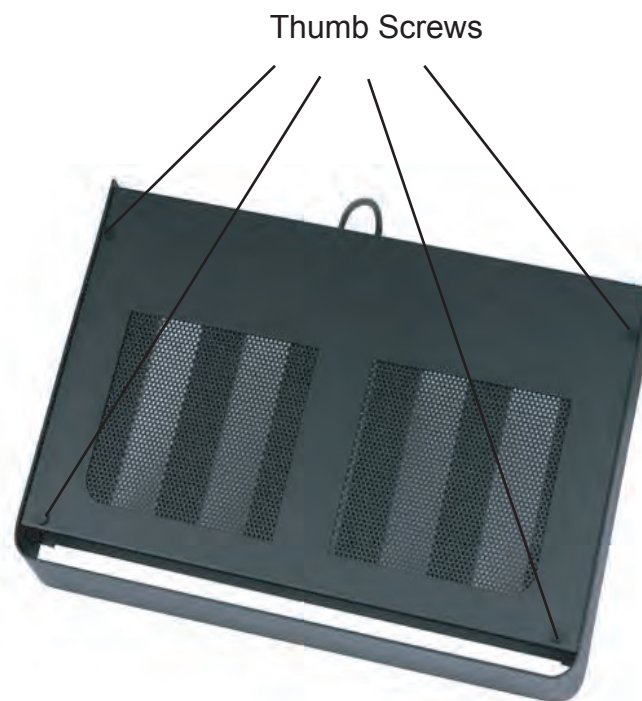
**2** Remove Panorama LED fixture from any existing mounting system, unplug any power and set on the ground with the top of the fixture facing up. Remove the 4 thumb screws located on the lid, set aside and save.

**3** Unscrew fixture attachment mounts located at the end of each hanging wire. Replace thumb screws on fixture with attachment mounts.

**4** Locate wood beam in ceiling using stud sensor. Using mounting bracket as a template, drill two pilot holes in the intended location. If wood beam is not available, drill pilot holes and use toggle bolts (not included) for installation. Toggle bolts can be found at most local hardware stores.

**5** Slide 1" threaded mounting cap screws into slots on mounting brackets so the threads of the screws face down. Place mounting bracket on ceiling and screw into wood beam using 1" wood/drywall screws and screwdriver. (Optionally used purchased toggle bolts.)

**6** Align 1" threaded mounting cap screws with holes in ceiling mounting cap and slide screws through the cap. Attach ceiling cap using cap retaining bolts and tighten to ceiling.

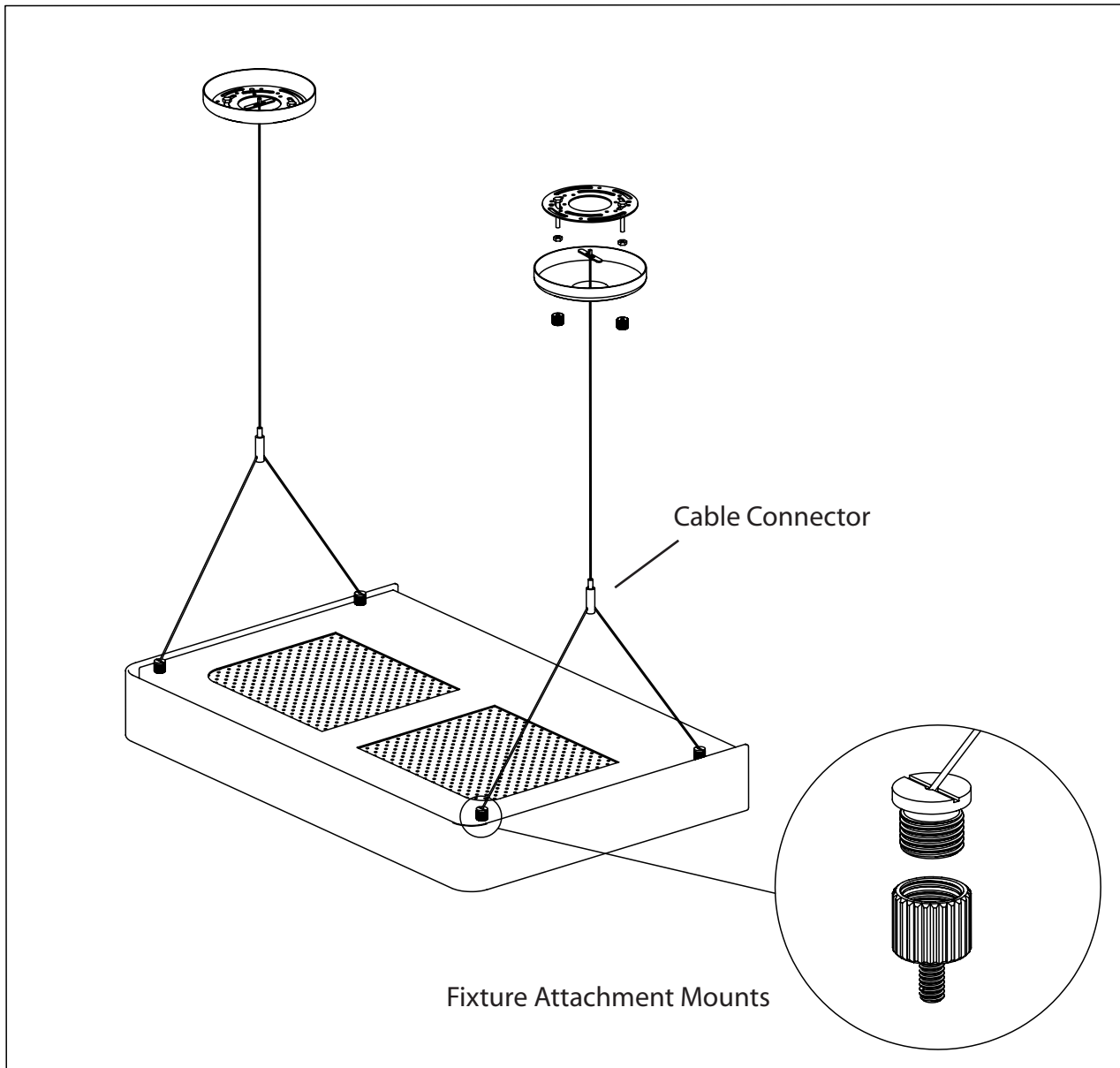




**ecoxotic**

**5** Slide 1" threaded mounting cap screws into slots on mounting brackets so the threads of the screws face down. Place mounting bracket on ceiling and screw into wood beam or drywall inserts using screwdriver.

**6** Align 1" threaded mounting cap screws with holes in ceiling mounting cap and slide screws through the cap. Attach ceiling cap using cap retaining bolts and tighten to ceiling.



**7** Adjust cable to approximate fixture height desired by depressing cable insert on the ceiling cap and pushing cable wire into cap.

**8** Attach fixture to hanging kit by threading attachment mounts together as shown above.

**9** Fixture height is completely adjustable by pushing the main wire into the cable connector fitting. Fixture can also be leveled by unscrewing the bottom screw of the cable connector, adjusting cable and re-tightening the screw.