Wall mounting hardware Torx head •----security screw Phillips head . Torx key security screw Phillips head . - Wall screw anchors wall mounting for masonry screws (brick, concrete) T-rail mounting hardware -● 6-32 x 7 mm screws for ⊕⊕⊕ recessed T-rail (uncommon) ● 6-32 x 4 mm screws for standard T-rail

(uncommon)

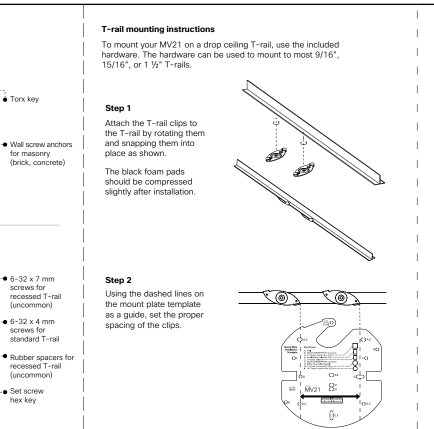
hex key

..... Set screw

Drop ceiling •

mounting clips

with set screws



Step 3 Tighten the set screws on the T-rail clips and secure them using a 5/64" (2 mm) hex key. Set screws . Step 4 Attach the mount plate to the T-rail clips using the mount plate holes (marked with a "G"). Rubber • spacers 6-32 x 7mm screws T-rail screws Modifications for

recessed T-rail

Meraki

Meraki MV21 Cloud-Managed Indoor HD Dome Camera



alialia

CISCO



Camera

Start here: docs.meraki.com/mv

Documentation & Support

Mounting hardware (See reverse for details)

Wall mounting instructions

sticker on camera bubble.

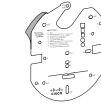
Step 1 Leave protective plastic





Use template to determine mounting hole locations before screwing in the mount plate. Peel backing from mount

template to stick on wall.



alialia []

Step 3

Screw the mounting plate onto the wall in pre-determined locations.

Use template holes marked with the letter "A" for standard wall mounting.

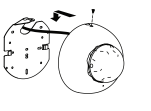


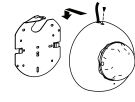
Connect PoE cable For cords that will exit the top of the to camera. camera, loop the cable inside the



Step 5

Slide camera over top of mount plate and slide down into mount plate hooks. Secure with Phillips or Torx head safety screw.





Step 6 Turn bubble counter

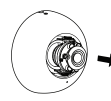
clockwise to unlock. Hinge bubble off of body to remove.





Step 7

Pinch near thumb screws and pull straight away from the camera to remove lens guard.



Step 8

Aim the lens.







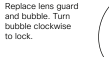


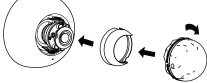










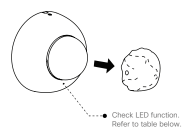


Step 10

Step 9

to lock.

Remove protective plastic sticker. Check LED function. Use the Meraki Dashboard to adjust camera focus and configure other settings.



LED Activity	Camera Status
Solid Green	Device powered on
Off	Device powered off or running in dark mode
Flashing Green	Firmware upgrade in progress