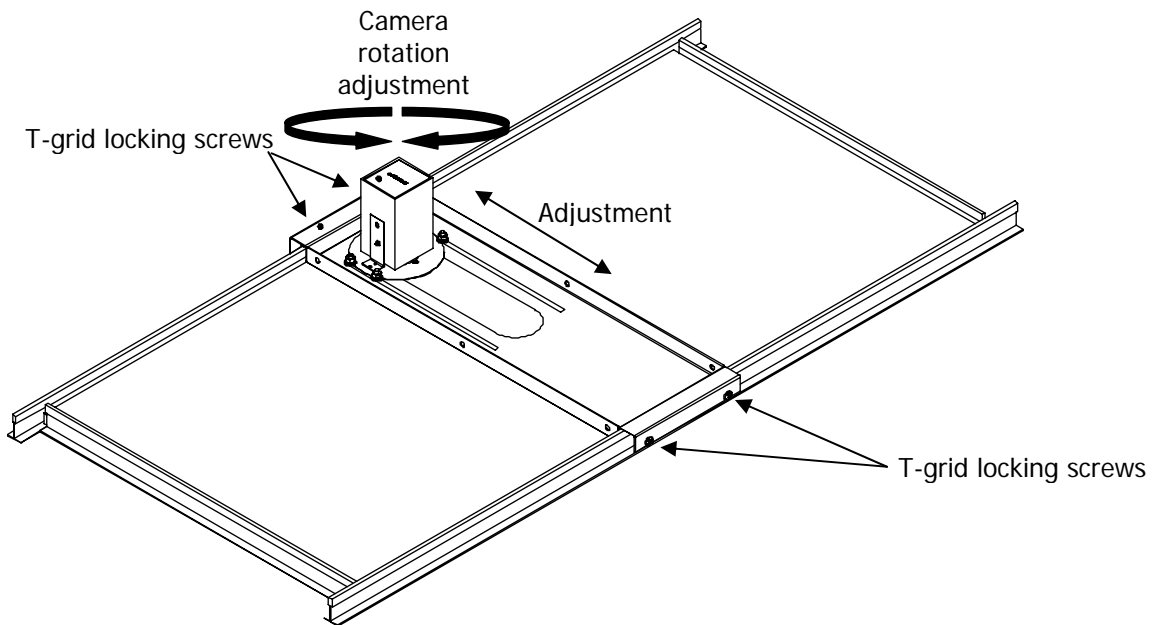


WOLFVISION[®]

Visualizer

Ceiling Tile Bridge Installation

The Ceiling Tile Bridge is designed to support the Wolfvision Camera PSM-10 only. **T-Grid ceilings are not designed to support weight loads – support wire must be attached to the structural ceiling above. It is the responsibility of the installer to ensure this product is properly supported and meets all local building codes. DO ensure the ceiling structure is capable of holding at least four times the combined weight of the mount and projector. This is a minimum requirement! Follow any local or state codes that apply to your specific area.**

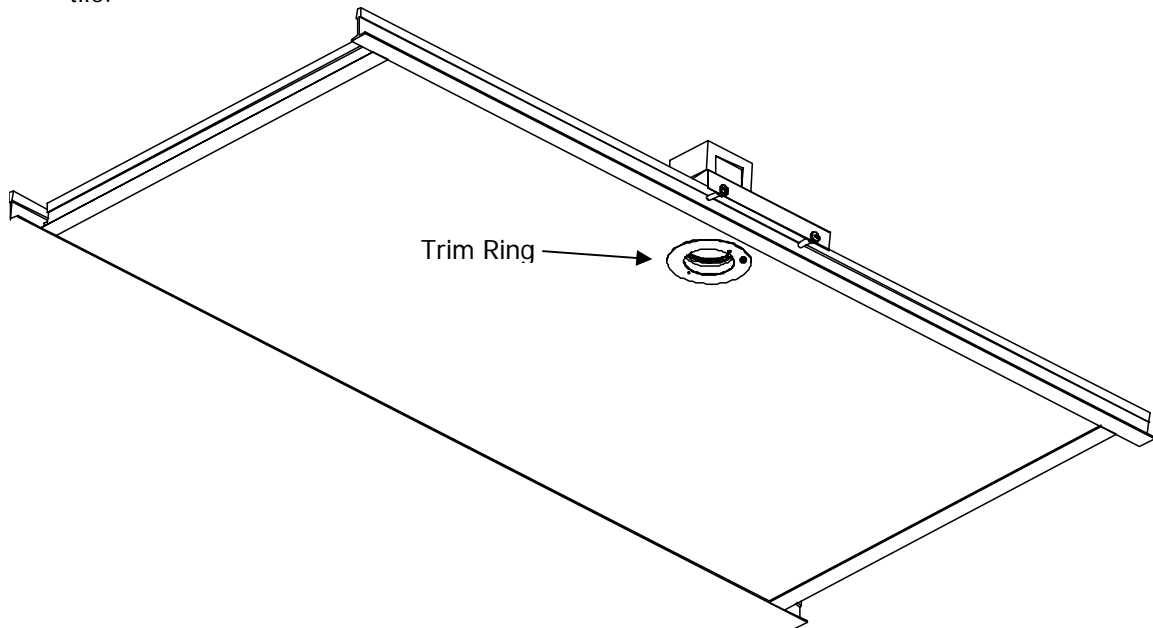


- 1.) Determine mounting location within T-grid ceiling – verify structural attachment points (T-grid wire) above the ceiling tile. Remove the ceiling tile.
- 2.) Install camera into the Camera Mount – tighten 1/4-20 bolts/screws.
- 3.) Set Ceiling Plate on top of T-Grid and slide into desired position. Loosen the (4) camera mount nuts and slide the camera mount to the desired position – the camera can be rotated to square the image as needed - tighten nuts.
- 4.) Measure the position of where the hole cut out in the tile must be.
- 5.) Remove the ceiling plate assembly from the T-Grid.
- 6.) Replace ceiling tile and cut the hole. The exterior ring may be used as a template for the hole cutout.
- 7.) Set the Ceiling Plate into position, verify hole alignment and tighten the 1/4-20 hex nuts onto the grid.

WOLFVISION[®]

Visualizer

- 8.) Position the exterior trim ring – use 4-40 bolts and screw into the camera mount above the tile.



- 9.) Determine cable path for power and signal – knockout appropriate hole in the plenum enclosure.
10.) Pull cables through the plenum enclosure and connect to the camera.
11.) Attach conduit to plenum enclosure according to local building codes.
12.) Secure the plenum enclosure with (6) 14"-20 bolts/ screws.

