# **CE-CTMP-5** Install Guide

#### **Included Items:**

- Ceiling Tile Mounting Plate Assembly
- Phillips Self Drilling Screws x 4

# **Required Items:**

- 1-1/2" Hole Saw Drill Bit with Power Drill
- Phillips Head Screwdriver or Bit
- Optional Items:
  Hole Saw Drill Bit for cable
- Pencil

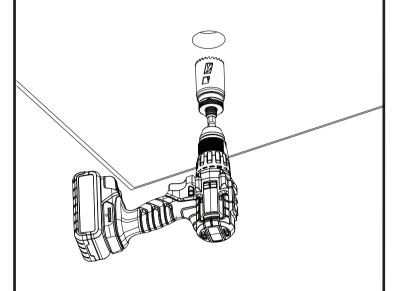


### **USE ONLY AS DESIGNED**

This fixture is designed to mount a camera 4-5/8" in diameter or smaller to a ceiling tile surface. The load bearing capability of ceiling tiles vary according to their overall size and thickness. Consult the ceiling tile manufacturer's specification for the maximum load capacity. Use with products heavier than the maximum weights indicated may result in instability causing possible injury.

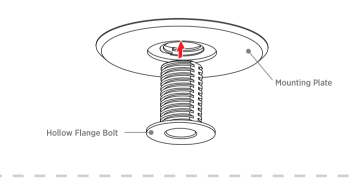
#### 1. Drill Hole

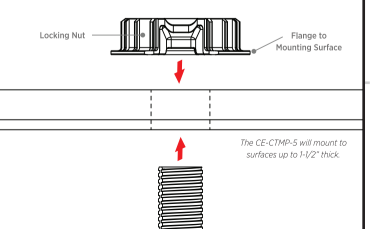
Drill a hole in the ceiling tile using a 1-1/2" Hole Saw.



## 2. Install Mounting Plate

Fully screw the hollow flange bolt into the threads in the center of the mounting plate. Next, insert the hollow flange bolt into the hole in the ceiling tile and thread the locking nut onto the bolt until tightly gripping the ceiling tile.

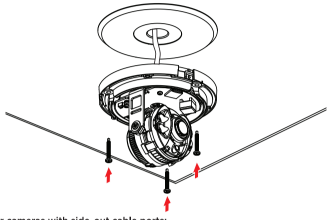




#### 3. Attach Camera

# For cameras with a center cable whip:

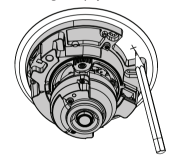
Feed the cable through the hollow flange bolt, and attach the camera to the mounting plate using the included Phillips self-drilling screws.



#### For cameras with side-out cable ports:

Temporarily position the camera and mark where the cable exit will be. Then, use a hole saw drill bit to drill a hole large enough for your cable to pass through.

*NOTE:* Avoid using standard drill bits, which can catch the mounting plate and cause damage or injury.





*NOTE:* Avoid the three flanges on the locking nut when drilling an offset hole though the mounting plate's surface. Rotate the nut or relocate the drilling location to avoid these three flanges.



Attach the camera to the mounting plate using the included Phillips head self-

