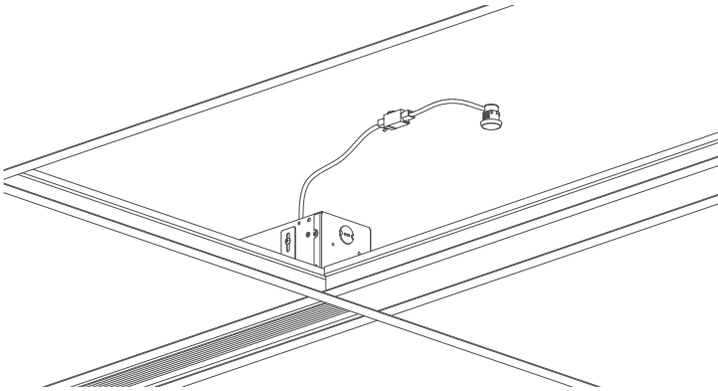
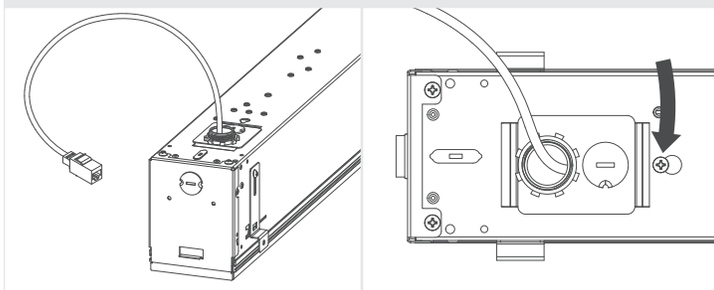


**NOTCH WITH
REMOTE ENLIGHTED SENSOR (RE1)
GRID CEILING**

Enlighted Module: Micro Sensor SU-5E-CL

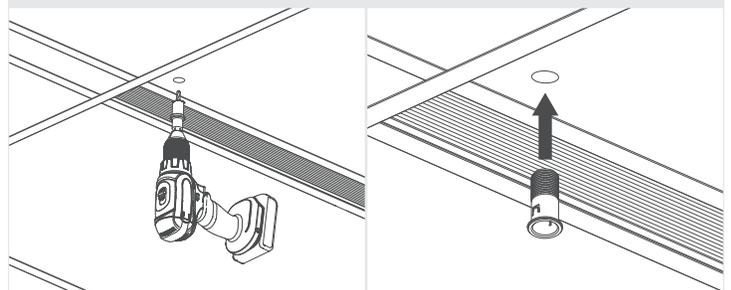


1 | INSTALL POWER ACCESS PLATE



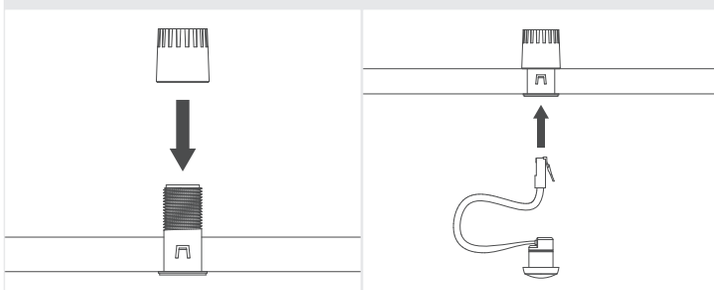
1. Re-position the Notch housing power access plate from its side packaging location to cover the wiring access cavity.
2. Tighten the power access plate screw.

2 | PREPARE SENSOR LOCATION



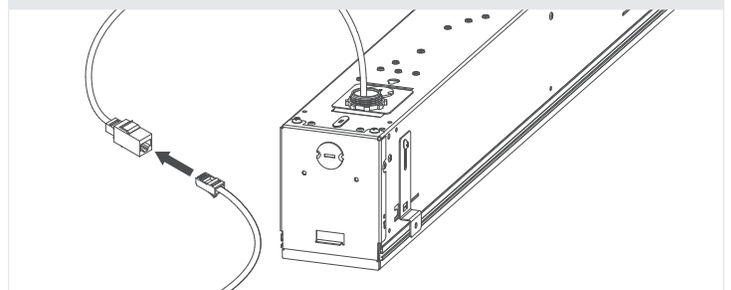
1. Determine sensor location per site design instructions and/or Enlighted design instructions. Note that the total sensor cable is approximately 11 feet long.
2. Drill a 13/16" diameter hole in the ceiling tile at the desired location.
3. Insert the tile mount base into the ceiling tile hole.

3 | INSTALL SENSOR



1. Install the tile mount nut.
2. Feed the sensor cable assembly through the tile mount.
3. Snap the sensor into the tile mount.

4 | INSTALL FIXTURE + CONNECT CABLE ASSEMBLIES

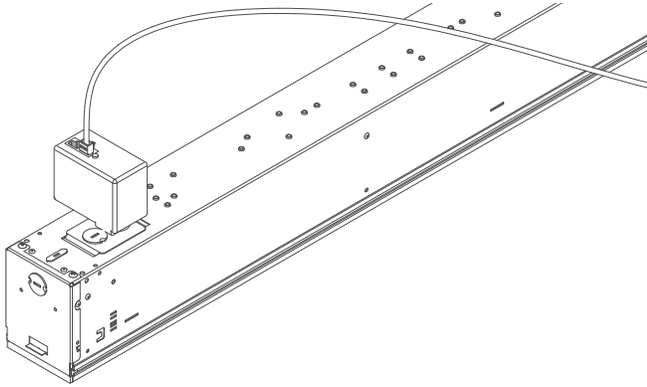


1. Install the fixture per standard Notch grid installation instructions.
2. Connect the sensor cable to the fixture cable coupler.

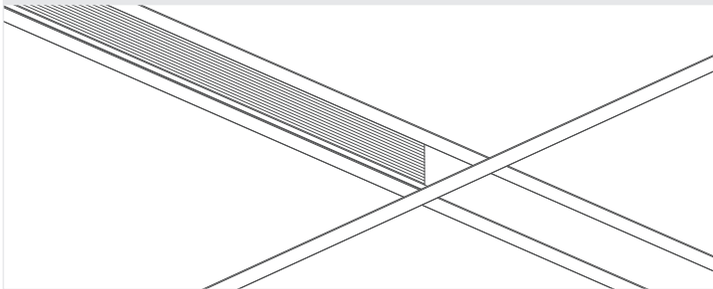
See Enlighted setup and commissioning documentation for further instructions.

**NOTCH WITH
nLIGHT CONVERTER**
GRID CEILING

Acuity nLight Modules: nPS 80 EZ or nPS 80 EZ ER

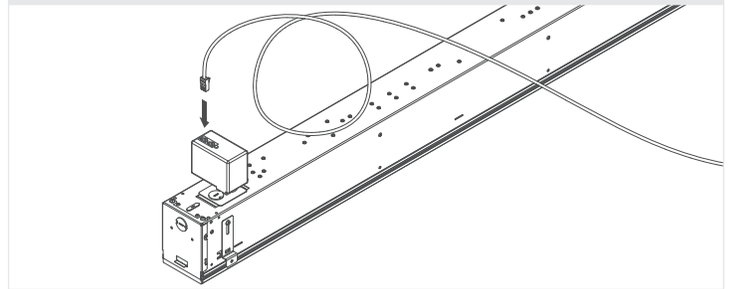


1 | INSTALL FIXTURE



Install the fixture per standard Notch installation instructions.

2 | CONNECT TO nLIGHT NETWORK



Connect nLIGHT network control cable (by others) to nLIGHT module.

See Acuity network installation, setup and commissioning documentation for further instructions.