

### Main Features

- Built-in PoE (Power over Ethernet).
- Converts HD-TVI cameras (up to 5MP) and analog cameras to IP. H.265 and H.264 compression
- 12V DC power output for powering cameras (max 500mA)
- Remote viewing support via web browser, mobile app, and VMS.
- Built in analytics provides functions for People and Vehicle, Face Detection, Face Recognition and Intrusion.\*

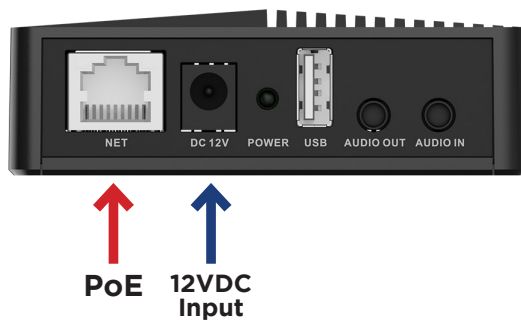
### Remote Access

Default User Name: admin

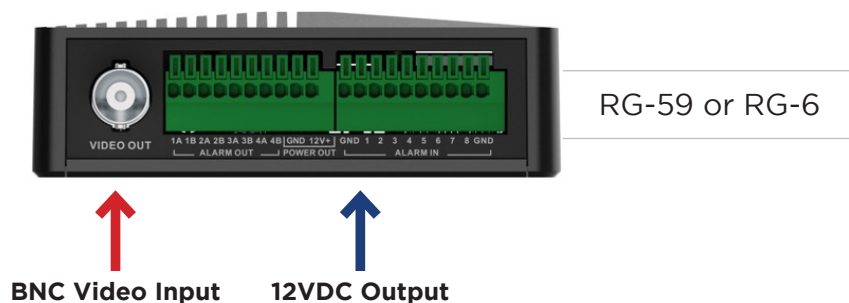
Default Password: 1234

### Connections

1. Power the O5E1 via a PoE Port from a Recorder or PoE Switch. You can also power the O5E1 (Blue Arrow) via the 12VDC input.

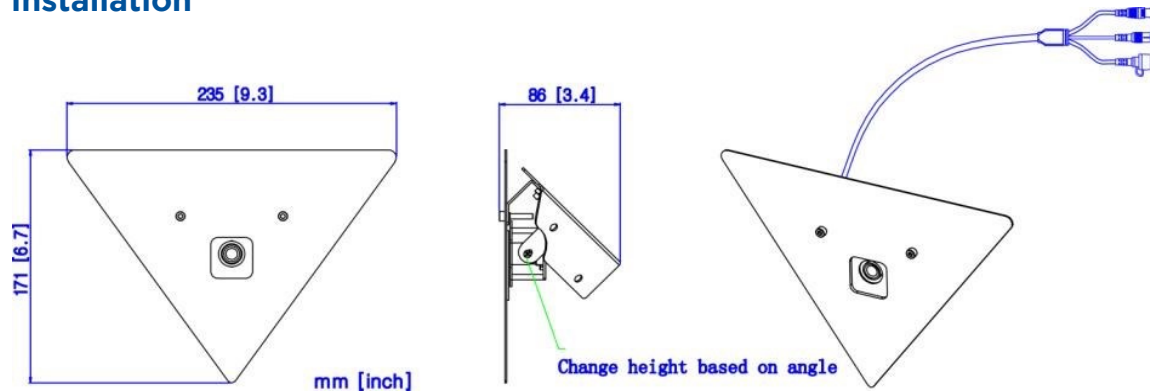


2. Connect the video output from the camera pigtail to the video input (Red Arrow) on the O5E1. The camera can be powered via the 12VDC outputs (500mA max)

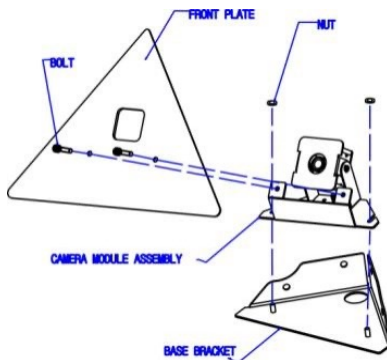


*\*With Speco Blue Advanced Analytics Recorders*

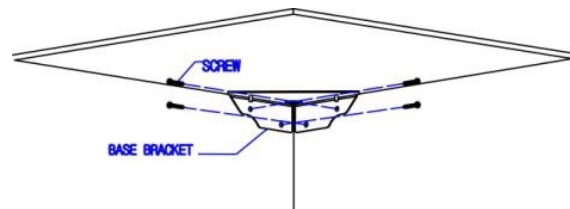
### Installation



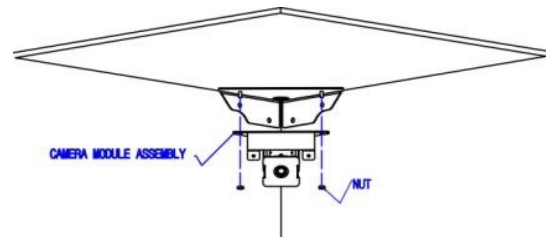
1. Loosen the bolt and separate it from the plate. Loosen the nut and separate camera module and base bracket.



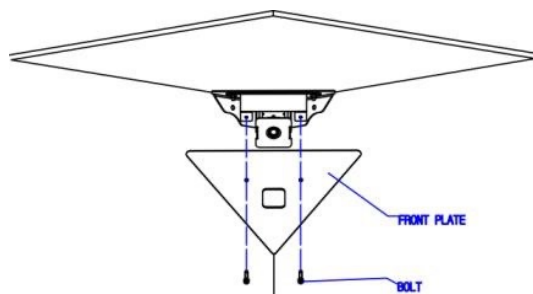
2. Fix the base bracket to corner.



3. Use nut screw to affix the camera module on base bracket.



4. Use bolt screw to affix the front plate.



5. Finish install.

