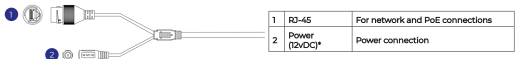
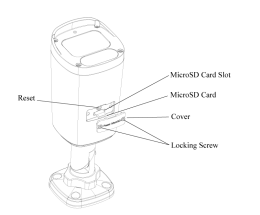
### **CONNECTIONS**

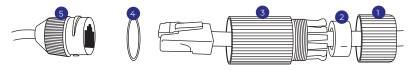


\*12vDC power input port should be plugged when not in use.



Reset Button	To restore the camera to factory defaults:  1. Disconnect power for 30 seconds.  2. Reconnect power and wait 30 seconds.  3. Press and hold the reset button for 20 seconds.
MicroSD Card Slot	Supports up to 512GB microSD card for Edge storage. Do not add or remove the microSD card when the camera is powered on.

### Waterproof Cable



1	Thread lock cap	4	Rubber "O" ring
2	Rubber plug	5	Camera cable
3	RJ45 enclosure		

This quick start guide provides only basic information on the camera's settings and operation for initial installation. Please read the user manual for optimal camera configurations.

Find the latest product documentation and software.



Scan the QR code or go to openeye.net/downloads



**4MP Outdoor IP Bullet** OE-C2212B4



#### **CONTENTS**





Waterproof Cable Connector

OE-C2212B4 Bullet Camera





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Guide

Self-Tapping Screws & Plastic Anchors



Mounting Template

### **INSTALLATION**

Connect a network cable to the camera using the RJ45 input and connect the other end of the cable to your network switch or recorder.

- 1. Apply template sticker to desired camera location.
- 2. Drill anchor holes using included mounting template.
- 3. Remove mounting template.
- 4. Insert anchors.
- 5. Mount camera.
- Connect network cable with included waterproof cable connector.
- 7. Adjust camera view.

# **DEFAULT USERNAME AND PASSWORD**

NOTE: OpenEye IP cameras ship without a default password.

The admin user password can be set using the following methods:

 OpenEye recorders running Apex 2.6 or newer will automatically set a new unique password when added in setup, if a new password has not already been set.

Set the Default Camera Password Use the QR code or link for instructions on defining a unique camera password: https://answers.openeye.net/Install/ Adding\_Cameras\_and\_Camera\_Settings/ Default\_Camera\_Password



- Connect to the camera directly through a Web Browser and follow the onscreen prompts.
- 3. Use the Network Camera Manager (NCM) Utility.

Username: admin

## ASSIGNING AN IP ADDRESS

OpenEye IP cameras are set to DHCP by default. If a DHCP server is not detected after 2 minutes, the camera will default to IP address 192.168.51.2. If you are not using a DHCP server, NCM will allow you to batch configure a static IP address.

The IP address for the camera network on your Apex recorder is 192.168.51.1.

Selecting multiple cameras and entering IP address 192.168.51.2 will set an IP address on all selected cameras, starting at 192.168.51.2 and increase per camera.

NOTE: To change this IP address please refer to your Apex recorder manual.

- Open the Network Camera Manager application.
- 2. Select applicable camera(s).
- 3. Input starting IP address, Subnet Mask, Gateway, DNS.
- 4. Apply changes.
- 5. Wait 60 seconds before refreshing NCM.

NOTE: The NCM software manual can be found at https://answers.openeye. net/Install/Adding\_Cameras\_ and\_Camera\_Settings/Network\_ Camera\_Manager

## CONNECTING TO THE IP CAMERA

To access the camera setup menu, you need to open Network Camera Manager (NCM) utility. NCM is preinstalled on all OpenEye Recorders, and is also available for download on the OpenEye website for installation on your personal computer or laptop.

- Open Network Camera Manager.
- 2. Locate your camera on the Network Camera Manager list.
- 3. To open the web browser, select the camera and click LOAD.

### **PRODUCT FEATURES**

Camera		
Maximum Resolution	2688x1520	
Frame Rate at Maximum Resolution	30FPS @ 4MP	
Configurable Video Profiles	Main Profile, High Profile	
ONVIF	Profile S/G/T Compliant	
Day/Night	True Day/Night with IR-Cut Filter	
Wide Dynamic Range	True WDR @ 4MP	

Environmental and Power		
Power Consumption	Max 9.6W	
Input Voltage	12vDC/PoE	
Pan/Tilt/Rotate	Pan: 0° ~ 360° Tilt: 0° ~ 90° Rotate: 0° ~ 360°	
IP Rating	IP67	