Specification

<table>
<thead>
<tr>
<th>Specification</th>
<th>EVO-12-SS2-P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>12MP</td>
</tr>
<tr>
<td>Power Input</td>
<td>12 VDC, 1.0 A (min) LPS, NEC Class 2 power supply</td>
</tr>
<tr>
<td></td>
<td>Power over Ethernet (PoE), IEEE standard 802.3af</td>
</tr>
<tr>
<td>Ratings</td>
<td>IP66, IP67, IP68 (2m 30min), IP69K, NEMA 4X, 6P, IK10+</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>-40°C to 55°C (-40 °F to +131°F)</td>
</tr>
<tr>
<td>Enclosure</td>
<td>Electropolished marine grade 316 stainless steel with polymer bubble</td>
</tr>
<tr>
<td>Weight</td>
<td>5.11 kg (11.27 lbs)</td>
</tr>
</tbody>
</table>

Important

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference

(2) This device must accept any interference received, including interference that may cause undesired operation.

CAN ICES-3(A)/NMB-3(A)

Read these instructions carefully before installing or operating this camera.

This camera should be installed by a qualified service person and the installation should conform to local and national regulations.

The camera should be installed with the weight in mind, installation via access platform is recommended.

Fixing used should be of appropriate strength and suitable for use around stainless steel.

Chloride from cleaning products will cause the stainless steel to lose chrome content and therefore corrode.

Chlorine from poorly managed swimming pools can also become Chloride.

This camera is not suitable for installation in a ceiling void that is used as an air handling space.

Certified as FCC Class A. In a domestic environment this camera may cause radio interference in which case the user should take adequate measures.

Placing this enclosure on or near ferrous material will cause the product to become stained and to collect corrosion over time.

For best results the stainless steel should be cleaned regularly with a lint free cloth and sunflower oil or equivalent. Care should be taken not to get the oil on the dome.

DANGER: RISK OF EXPLOSION IF REPLACING A BATTERY WITH AN INCORRECT BATTERY TYPE.

Please ensure you have the correct mounting accessories and fittings before proceeding with your installation.
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2. Box Contents

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<tr>
<th>A. Dome Cover</th>
<th>B. Camera Module</th>
<th>C. Rear Enclosure</th>
<th>D. Mounting Plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>E. Cable Tie</td>
<td>F. Driver and Bit</td>
<td>G. Security Locking Tool</td>
<td>H. Spanner</td>
</tr>
</tbody>
</table>

The Evolution Stainless Steel Camera is designed for installations on flat surfaces, pendants or corners. Conduit Adaptor, Pendant Adaptor, Pole and Corner Mount accessories, and Pendant Arm are sold separately.

Make a note of the camera’s MAC address and installation location. Find the MAC address printed on the camera label.
3. **Disassemble the Camera Enclosure**

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**3.1** Unscrew the Dome Cover, taking care not to touch the Dome.

**3.2** Whilst holding the Dome Cover unscrew the nut then unhook the Lanyard. Do NOT remove the Protective Film from the Camera Module Lens.

**3.3** Undo the Camera Module Thumb Screw and remove the Camera Module.

**3.4** Lifting the Yellow Warning Label up and to one side, expose the Locking Pin. Unscrew until the Mounting Plate is loose.

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**Do not remove breather vent**

**3.5** Twist and lift the Mounting Plate away from the Rear Enclosure.

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4. Mounting Options

Surface Mounting go to Section 5 on Page 6

Surface Mount with Conduit Adaptor go to Section 6 on Page 9

Pendant Mount Adaptor go to Section 7 on Page 14
5. Surface Mounting

5.1 Using the Drilling Template, drill the three mounting holes for appropriate fixings. Drill an appropriate hole for the Ethernet Cable in the **YELLOW** area. Max. diameter 10mm [3/8”].

5.2 Feed 60cm [24in] of the Ethernet Cable through the Mounting Plate and fix to the wall using appropriate fixings designed to work with stainless steel.

5.3 Wrap Ethernet Cable around and hold it in place using the supplied Cable Tie. Please only use the Cable Tie provided.

5.4 Pull 30cm [12in] of the unterminated Ethernet Cable through one Gland, having removed its Blanking Plug.

5.5 Using the hooks for alignment hang the Rear Enclosure onto the Mounting Plate, turn clockwise until it stops hard.
5.6 Re-tighten the Locking Pin.

Failure to tighten the Locking Pin correctly may lead to the Assembled Camera falling.

5.7 Tighten the Glands, ensure they are ALL closed properly.

Failure to ensure ALL of the Glands on the Assembly are correctly tightened may lead to water ingress.

5.8 Terminate the Ethernet Cable using an RJ45 plug, connect to the Camera Module.

5.9 Remove the protective film from the Heat Transfer Pad on the bottom of the Camera Module.
### 5.10 Insert the Camera Module inside the Rear Enclosure hooking it into place.

### 5.11 Secure the Camera Module in place using the retaining Thumb Screw.

### 5.12 Lay the Ethernet Cable around the Camera Module.

### 5.13 Both Camera Module LEDs should be solid green when the camera is booted with a powered Ethernet connection.

### 5.14 Reattach the Lanyard to the Mounting Clip, ensure nut is tight. Remove the Protective Film from the Lens.

**NOTE:** When attaching the Lanyard, failure to ensure the nut is tight may result in the Dome Cover falling during the installation or routine maintenance.
6. Surface Mount with Conduit Adaptor

Box Contents - OBE-20-SCA - Sold Separately

A. Conduit Sleeve
B. Threaded Gland Assembly
C. Slim Spanner

TIP The Conduit Entry is in the direction of the bottom of the camera image.

5.15 Screw the Dome Cover on by hand before using the Security Locking Tool.

5.16 Use the Security Locking Tool to tighten fully.

First use of the camera

Please refer to Step 10 on page 19

6.1 Unscrew the Blanking Plug at the bottom of the Rear Enclosure.

6.2 Separate the Conduit Sleeve from the Threaded Gland Assembly.

Failure to fully tighten the Dome Cover fully may lead to water ingress.
6.3 Using the Drilling Template, drill the three mounting holes for appropriate fixings.

6.4 Screw Mounting Plate to the wall using appropriate fixings designed to work with stainless steel.

6.5 Using the hooks for alignment hang the Rear Enclosure onto the Mounting Plate, turn clockwise until it stops hard.

6.6 Re-tighten the Locking Pin.

**TIP:** Use the two Top Hooks with a Spirit Level for alignment.

Failure to tighten the Locking Pin correctly may lead to the Assembled Camera falling.
6.7 Screw in and tighten Threaded Gland Assembly and Rear Enclosure with the Slim Spanner.

6.8 Feed the Ethernet Cable from the M20 or 3/4” NPT conduit through the Conduit Sleeve Adaptor.

30cm [12in]

6.9 Loosen the Gland nut, feed the Ethernet Cable through the Gland. Leave around 30cm [12in] of Ethernet Cable protruding. Terminate the Ethernet Cable using an RJ45 plug, connect to the Camera Module. Tighten the whole assembly.

Failure to ensure ALL of the Glands on the Assembly are correctly tightened may lead to water ingress.
6.10 Terminate the Ethernet Cable using an RJ45 plug, connect to the Camera Module.

6.11 Remove the protective film from the Heat Transfer Pad on the bottom of the Camera Module.

6.12 Insert the Camera Module inside the Rear Enclosure hooking it into place.

6.13 Secure the Camera Module in place using the retaining Thumb Screw.

6.14 Lay the Ethernet Cable around the Camera Module.
6.15 Both Camera Module LEDs should be solid green when the camera is booted with a powered Ethernet connection.

6.16 Reattach the Lanyard to the Mounting Clip, ensure nut is tight. Remove the Protective Film from the Lens.

NOTE: When attaching the Lanyard, failure to ensure the nut is tight may result in the Dome Cover falling during the installation or routine maintenance.

6.17 Screw the Dome Cover on by hand before using the Security Locking Tool.

6.18 Use the Security Locking Tool to tighten fully.

First use of the camera
Please refer to Step 10 on page 19

Failure to fully tighten the Dome Cover fully may lead to water ingress.
7. Pendant Mount Adaptor

Box Contents - OBE-20-SPM - Sold Separately

A. Pendant Mount Adaptor
B. Fixing Screws
C. Hook Spanner

7.1 Remove the bottom three Fixing Screws only.

7.2 Using the three Fixing Screws, mount the Mounting Plate to the Pendant Mount Adaptor.

If you do not have or need an Environmental Shield skip Step 8

8. Environmental Shield

Box Contents - OBE-20-SES - Sold Separately

A. Environmental Shield
8.1 Remove the top three Fixing Screws.

8.2 Add the Environmental Shield and screw it to the Pendant Mount Adaptor.

9. Attach to Pendant

9.1 Screw the Assembly onto the 1 1/2” NPT Threaded Conduit until is stops and then unscrew to set the camera direction.

9.2 To lock the assembly in place tighten the Grub Screw.

Tip: The Locking Screw is in the direction of the top of the Camera image.

Failure to use Locking Grub Screw allows the camera to be undone and may fall.
9.3 Wrap Ethernet Cable around and hold it in place using the supplied Cable Tie. Please only use the Cable Tie provided.

9.4 Pull 30cm [12in] of the unterminated Ethernet Cable through one Gland, having removed its Blanking Plug.

9.5 Using the hooks for alignment hang the Rear Enclosure onto the Mounting Plate, turn clockwise until it stops hard.

9.6 Re-tighten the Locking Pin.

Failure to tighten the Locking Pin correctly may lead to the Assembled Camera falling.

9.7 Tighten the Glands, ensure they are ALL closed properly.

Failure to ensure ALL of the Glands on the Assembly are correctly tightened may lead to water ingress.
9.8 Terminate the Ethernet Cable using an RJ45 plug, connect to the Camera Module.

9.9 Remove the protective film from the Heat Transfer Pad on the bottom of the Camera Module.

9.10 Insert the Camera Module inside the Rear Enclosure hooking it into place.

9.11 Secure the Camera Module in place using the retaining Thumb Screw.

9.12 Lay the Ethernet Cable around the Camera Module.

9.13 Both Camera Module LEDs should be solid green when the camera is booted with a powered Ethernet connection.
9.14 Reattach the Lanyard to the Mounting Clip, ensure nut is tight. Remove the Protective Film from the Lens.

9.15 Screw the Dome Cover on by hand before using the Security Locking Tool.

9.16 Use the Security Locking Tool to tighten fully.

**NOTE:** When attaching the Lanyard, failure to ensure the nut is tight may result in the Dome Cover falling during the installation or routine maintenance.

**TIP:** To counter the torque from the locking tool, use the Hook Spanner on the Pendant Mount Adaptor to hold it in place.

**Failure to fully tighten the Dome Cover fully may lead to water ingress.**

**First use of the camera**
Please refer to Step 10 on page 19
10. Start-up

10.1 Powering the Camera

Supply power to the camera with PoE IEEE802.3af through the integrated RJ45 Ethernet port or using the 12V DC input pins on the I/O connector. (Do not use both power sources at the same time). Both camera LEDs will be green when the camera is booted with an Ethernet connection.

10.2 IP Settings

In order to use the camera you will need its IP address.

There are two IP modes:

- DHCP
- Static IP (Default static IP is: 192.168.0.200)

Should a DHCP server not be available, the camera adopts the default static IP address above.

There are 2 methods for accessing the camera stream, either through the Configuration Tool or via a Browser if the camera’s IP address is known.

Note: See the camera’s User Manual and Camera Configuration Tool User Manual for IP Setting adjustments.

10.3 Using the Camera Configuration Tool

The Camera Configuration tool quickly finds the IP and MAC addresses of all Oncam cameras connected to the network. It also allows you to change network settings, configure multiple cameras and perform software updates.


Start the application, and the software will scan the network and provide a list of all connected Oncam cameras, as shown.

Go to the Pelco website (www.pelco.com/vxtoolbox) to download the latest VX Toolbox used to discover and configure Pelco cameras (in absence of a VMS).
10.4 Using a Browser to access Cameras

Viewing Video in Internet Explorer 11

Download and install VLC (https://www.videolan.org/vlc).

Accessing the Camera using any browser

1. Enter the camera’s IP address into the browser’s address bar.
2. Enter the camera’s User Name and Password.

Note:
Internet Explorer 11 is required to view live camera images in the browser. All other browsers can be used for Configuration Purposes only.

Default Password

User Name: admin  Password: admin

10.5 Using The 360 Degree Viewer

Go to the Oncam website to download the latest version of the Oncam 360-degree Viewer (https://www.oncamgrandeye.com/security-systems/360-camera-viewer/).

Install the 360-degree Viewer and start it. Select the top left hand icon in menu bar to view the list of cameras. Select a camera in the list and click ‘View Camera’ to access the camera stream.
10.6 Technical Support


www.pelco.com

Tel: +1 559-292-1981 (International)
Email: techsupport@pelco.com

10.7 MAC Address

Make a note of the camera’s MAC address and installation location. Find the MAC address printed on the camera label. This information may be needed during the camera configuration.

10.8 Next Steps

Download our FREE ONVU360® mobile application and put the Oncam’s real time monitoring experience right at your fingertips.
11. Cleaning and Maintenance

Stainless steel is an alloy of iron containing a minimum of 10.5% Chromium, which is resistant to tarnishing and rust.

When exposed to oxygen in the air, Chromium produces a thin layer of oxide on the surface of the steel known as the 'passive layer'. This prevents any further corrosion of the surface. Increasing the amount of Chromium gives an increased resistance to corrosion.

Oncam use 316 for the enclosure of the Evolution Stainless steel camera and it has 16% chromium content, which provides a higher degree of protection against the elements.

Many materials can have a negative effect on Stainless Steel by reducing the amount of Chromium in the stainless steel and therefore its protection. The three worst offenders are:

- Free Iron from steel tools, steel fixings and surrounding steel structures dilutes the percentage of chromium to below 11% and allows rust to form.
- Free Carbon reacts with the Chromium to form Chromium Carbides, which actively strip the Chromium from stainless steel and prevent the passive layer from being formed.
- Chloride found in many cleaning agents also negatively react with the Chromium, which can lead to aggressive corrosion.

The best way to keep the Evolution Stainless Steel camera enclosure looking its best, is to limit the exposure to Free Iron, Free Carbon, Chlorides and other materials that may affect the Chromium.
Depending on the environment, regular cleaning is recommended:

- Remove any dirt from the camera enclosure using a lint free cloth
- A mild degreaser like white vinegar is suggested; rinse thoroughly with plain water, as this should allow the Chromium Oxide to reform.
- Strong Detergents are not recommended, they may contain chemicals like Chloride which react with the Chromium.
- A thin layer of Olive oil on the stainless steel can help protect against Free Carbon and Free Iron Particles in the environment.

Should the Evolution Stainless Steel Camera start to rust:

- Thorough cleaning should remove the rust area, rinse thoroughly. The aim is to remove the area with a low Chromium content and allow the Chromium to reform an oxide.
- Please do not use iron scouring pads or tools to do this.

There are many Stainless Steel cleaners available. Oncam cannot recommend using these as they may react poorly with the polymers in the Dome or Glands compromising either the camera image or the enclosure ingress protection.