



## NEW PRODUCT ANNOUNCEMENT

### OE-C6123-W | 3MP IP Micro Dome Camera

#### INTRODUCTION

---

We are proud to introduce the OE-C6123-W, the successor to OpenEye's bestselling IP camera models, the OE-C6112 and OE-C6112-W. The OE-C6123-W features a 3-axis positioning system, improved CAT-5 cable connection design, and even more compact housing than the OE-C6112-W, all designed to simplify installation.

This camera greatly improves image quality compared to its predecessor with a higher resolution 3MP image sensor, True WDR, and your choice of four factory-installed lens options to achieve the perfect field of view.

The OE-C6123-W comes with an array of standard OpenEye camera features as well including ONVIF Profile S compatibility, multi-streaming, support for Camera Link™ on OpenEye Apex recorders and an array of mounting accessories for almost any application.

The OE-C6123-W includes all of these new features with an MSRP of \$237.

#### BENEFITS

---

##### **Improves on the previous generation, the OE-C6112 and OE-C6112-W**

This next generation camera comes with a number of improvements on its predecessor. Among the improvements include 3-axis gimbal positioning, more compact housing, greater lens options and a higher resolution recorded image.

##### **Better image quality with True WDR**

The OE-C6123-W uses the latest in image sensor technology to produce maximum resolutions of 3MP\*, helping you balance contrast in each recorded image.

*\*Note: When True WDR is activated, maximum resolution drops to 2MP*

##### **Simplify cable installation**

The OE-C6123-W simplifies cable installation by allowing pre-molded and handmade cables. Whether you make your own or buy in bulk, the OE-C6123-W's re-engineered cable port allows a greater selection of cables when installing the camera.

#### FEATURES




---

- 3MP (2048 x 1536) maximum resolution
- Multiple lens options: 2.3mm, 3.6mm, 6mm, 12mm
- True Day / Night images using a mechanical IR cut filter
- True Wide Dynamic Range on / off @2MP
- MJPEG / H.264 video compression
- 1/3" Progressive CMOS image sensor
- ONVIF™ Profile S compliant

## MODELS

MODEL	DESCRIPTION
OE-C6123-W	Indoor 3MP IP Micro Dome Camera

## MODEL COMPARISON

			
SPECIFICATIONS	OE-C6123-W	OE-C6112 (Discontinued)	OE-C6112-W (Discontinued)
Image Sensor	1/3" Progressive CMOS	Sony 1/2.8" CMOS	Sony 1/2.8" CMOS
Resolution	3MP	2MP	2MP
Lens	2.3mm, 3.6mm, 6mm, 12mm	3.6mm	3.6mm
Field of View	2.3mm fixed: 125° 3.6mm fixed: 71.8° 6mm fixed: 46° 12mm fixed: 28°	71.8°	71.8°
Wide Dynamic Range	True WDR on /off @ 2MP	Digital WDR	True WDR
PoE Class	2	2	2
Dimensions	Diameter: 4.13" (105mm) Height: 2.04" (52mm)	Diameter: 4.625" (117mm) Height: 1.75" (44.45mm)	Diameter: 4.625" (117mm) Height: 1.75" (44.45mm)

## DOCUMENTATION

### Product Pages

<http://www.openeye.net/products/cameras/oe-c6123-w>

### Spec Sheet

[http://files.openeye.net/documents/cameras/34846AA\\_OpenEye\\_OE-C6123-W\\_spec\\_sheet.pdf](http://files.openeye.net/documents/cameras/34846AA_OpenEye_OE-C6123-W_spec_sheet.pdf)

### Manual

[http://files.openeye.net/documents/cameras/34918AA\\_OpenEye\\_OE-C6123-W\\_manual.pdf](http://files.openeye.net/documents/cameras/34918AA_OpenEye_OE-C6123-W_manual.pdf)

### Quick Start Guide

[http://files.openeye.net/documents/cameras/34815AA\\_OpenEye\\_OE-C6123-W\\_Quick\\_Start\\_Guide.pdf](http://files.openeye.net/documents/cameras/34815AA_OpenEye_OE-C6123-W_Quick_Start_Guide.pdf)

## SUPPORTING SOFTWARE

---

The OE-C6123-W camera is compatible with OpenEye Server version 5.1.0.3800 or newer. Download at [openeye.net](http://openeye.net).

For device discovery and configuration, the OE-C6123-W requires Network Camera Manager version 1.5.6.0002 or newer. Users can download the latest version of Network Camera Manager at [openeye.net](http://openeye.net).