



# C-12 **OUTDOOR PLUS 12MP**



360° Fisheye Panoramic



#### **HIGH SPEED FRAME RATES**

Capture every movement in sharp detail with market leading 55 fps at full 9MP resolution or maintain your chosen frame rate up to 30 fps on primary stream with 3 other streams running. Alternatively, experience best in class performance of 25 fps with TrueDetail HDR.



#### ADVANCED LIGHT MANAGEMENT TECHNOLOGY

Dynamically manage the available light to optimize image quality to produce clearer, full-color, lower noise videos. Maintain the sharpness of moving or static objects even in challenging low and mixed light conditions.



## STREAMLITE COMPRESSION TECHNOLOGY

Lower video bandwidth and storage by an average of 50% or more on both H.264 and H.265, and over 90% when there is no motion and Dynamic FPS is enabled. Integrated VMS / NVR partners have access to StreamLite+, and can achieve an additional 20% thanks to ColorMap Compression<sup>5</sup>.



#### **MULTI-MODE**

Simultaneously stream up to four different views from a choice of five (inc. dewarped views)6



## TRUEDETAIL HDR TECHNOLOGY

Reveal the hidden details in both dark and bright areas of the same scene. Correctly expose every detail with dual concurrent exposures.

#### **PLUS BOARD FEATURES**

- 8-28 VDC support
- Alarm I/O support x2 in x1 out





#### COMPACT SURVEILLANCE

- Powerful, compact camera with a diameter of only 92mm, built upon Oncam's expertise in 360-degree IP video technology
- Crisp images in tough external conditions
- IP66, IP67, IP68, IP69K and IK10 rated, offering protection in harsh environments and against vandalism
- Edge dewarping for additional streaming flexibility (Fisheye only, Panoramic+ only or Multi-Mode<sup>6</sup>)
- Range of mounting options and accessories for added versatility,
- Optional Heater Module for cold starting in temperatures as low as -40°C / -40°F
- Market leading 3D dewarping software supported by major VMS / NVR partners
- 5-year warranty



### **Technical Specifications**

#### General

Field of view 180° Horizontal, 180° Vertical Image sensor 12,4MP (approx.) CMOS sensor Lens 180°, 1.6mm, F 2.0, all-glass, fixed

focus, fixed Iris, fisheye

Day/Night IR cut

filter

Automatic, manual

Minimum illumination Color: 0.1 lux at 50 IRE F/2.0 Mono: 0.1 lux at 50 IRE F/2.0

Video motion detection

16 configurable polygonal regions

Motion Region Detector, Tampering, **Analytics** Loitering Object Detector, Line

Crossing,/Counting, Region Object Detector, Object Tracking Only, Region Object Occupancy

2x contact input, 1x contact ouput External alarm

External LED control

2x contact output

Audio input Audio IN through screw terminal

connections, G.711/AAC codec

Advanced event management

Configurable Triggers: Motion regions, Network message, Link

down

Configurable Actions: SMTP (snapshot), Local recording

IPv4, TCP/IP, UDP, HTTP, DHCP, Networking

DNS, NTP, SMTP, RTP, RTSP, RTCP, WEB RTC, HTTPS, WS-Discovery, TLS, ARP and SNMP v2c or V3

Privacy 5 configurable privacy regions/

SD card Built in MicroSD card slot, up to 512GB (FAT32), minimum class 10

with AES256 File based encryption

White balance range

Auto White Balance (Range = approx. 2,500 K ~ 8,000 K)

Security Password protection

WS-Username token RTSP authentication HTTP Digest authentication Authorization levels Brute force protection IP address filtering User access log Encrypted TLS 1.2

HTTPS encryption

IEEE 802.1x Authentication, EAP-MD5, EAP-TLS, EAP-PEAP

Video

Frame rate max 55 fps at full resolution<sup>1</sup> or 25 fps with TrueDetail HDR

Video H.264, H.265, MJPEG and VP8 (WEB RTC) compression

StreamLite H.264 and H.265 Smart compression

StreamLite+ H.264 and H.265 (with ColorMap compression<sup>5</sup>) Fisheye stream 1 55 fps1:

2992 x 2992 (9.0 MP, max (Primary - 360° Fisheve Stream resolution) 30 fps when multi-H.264/H.265)

streaming<sup>2</sup>

Up to 60 fps1:

2800 x 2800 (7.8 MP) 2304 x 2304 (5.3 MP) 1920 x 1920 (3.7 MP) 1440 x 1440 (2.1 MP) 992 x 992 (0.98 MP) 512 x 512 (0.26 MP)<sup>3</sup>

Fisheye stream 24 (Secondary - 360° Fisheye Stream H.264/H.265)

Up to 15 fps:

2992 x 2992 (9.0 MP, max

resolution)

2800 x 2800 (7.8 MP) 2304 x 2304 (5.3 MP) 1920 x 1920 (3.7 MP) 1440 x 1440 (2.1 MP) 992 x 992 (0.98 MP) 512 x 512 (0.26 MP)3

Fisheye stream 3 (Tertiary - 360° Fisheve Stream H.264/H.265)

Up to 30 fps:

1920 x 1920 (3.7 MP, max

resolution)

1440 x 1440 (2.1 MP) 992 x 992 (0.98 MP) 512 x 512 (0.26 MP)<sup>3</sup>

Fisheye stream 4 (Low resolution - 360° Fisheye Stream H.264/H.265/ MJPEG)

Up to 10 fps:

512 x 512 (0.26 MP max resolution)<sup>3</sup>

Camera modes<sup>6</sup>

Fisheye only, Panoramic+ only,

Multi-Mode

Multi-stream capacity

4 multiple streams can run concurrently. Primary stream maintains a frame rate of 30 fps<sup>2</sup>

Dewarped views<sup>6</sup>

Panoramic+ (180° view): 3040 x 1216

to 800 x 320

Corridor+ (ceiling split corridor view): 2432 x 1520 to 640 x 400 T Corridor+ (three-way split corridor view): 3456 x 1440 to 768 x 320 VCam (up to 4): 1280 x 720 to 576

x 432

Image settings Brightness, contrast, saturation,

sharpness, exposure compensation,

exposure priority, imaging

preference, text overlay, 180° rotate,

multiple color spaces

TrueDetail HDR up to 25 fps. **Image** enhancement

TrueDetail HDR maximum dynamic

range 120dB

10x zoom with Oncam 3D client-PTZ functionality

side dewarping software

VMS/NVR support ONVIF Profile G. M. S. T.

conformant. Contact Oncam for the up-to-date VMS compatibility list

Web browser compatibility Supported minimum browsers versions: Chrome 95, Firefox 94,

Edge 95 and Safari 14.1.1

High Speed Mode<sup>6</sup>, single stream only, set to 60 fps, exposure priority set to frame rate, 60Hz. Max achievable fps is dependant on VMS support

<sup>&</sup>lt;sup>2</sup> Maintain 30 fps +/-5%, 60 Hz, 30 fps in TrueDetail HDR Mode

<sup>&</sup>lt;sup>3</sup> MJPEG at 10 fps, >5,000 kbps supported

<sup>&</sup>lt;sup>4</sup>Resolution and video source view shared with Primary Stream in TrueDetail HDR Mode



Up to 20 simultaneous users Unicast depending on the resolution

settings

Supported for all streams Multicast (Video and Metadata<sup>6</sup>)

Fixed Quality (Capped Bitrate) Bit rate control

or Constant Bit Rate

**Electrical** 

**Ports** RJ45 for 100/1000BASE-Tx Power over Ethernet (PoE), Power input IEEE standard 802.3af. Screw Terminals, 8-28 VDC, 15W LPS, NEC Class 2 power supply.

Power consumption

(maximum)

> 12.95W (IEEE 802.3af, PoE

48VDC)

> 12.95W (DC 8-28VDC)

Mechanical

Camera mount Surface . Pendant and

Panoramic+ Tilt

Weight 1.00 kg (2.20 lbs) **Dimensions** 150 x 150 x 88 mm  $(D \times W \times H)$ (5.9 x 5.9 x 3.4 in)

**Environmental** 

Operating temperature range -40° C to +55° C  $(-40 \text{ to } +131^{\circ} \text{ F})$ 

Cold start temperature range -20° C to +55° C  $(-4 \text{ to } +131^{\circ} \text{ F})$ 

Cold start temperature range with optional heater (CA-GHM1-O)

-40° C to +55° C  $(-40 \text{ to } +131^{\circ} \text{ F})$ 

Operating Humidity

up to 95% Relative Humidity

non-condensing

Ingress protection

IP66, IP67, IP68 and IP69K

Impact resistance IK10

#### Certifications

IEEE802.3af

AS/NZS CISPR 32: 2015 AMD 1: 2020

CE	UKCA
Class B	BS EN 55032:2015 +A1:2020, Class B
	BS EN 55035:2017 +A11:2020 BS EN50130-4:2011 +A1:2014

EN IEC 61000-6-3:2021

EN 45545-2: 2020

UL60950-part 22

FCC CFR Title 47 Part 15 Subpart B: 2020 Class B

ICES-003 Issue 7:2020, Class B ANSI C63.4-2014, ANSI C63.4a-2017,

CAN/CSA-CISPR 32:17

UL/cUL 62368-1, EN 62368-1:2014/A11:2017

RoHS

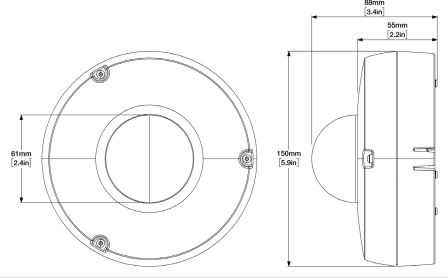
**REACH** 

IP66, IP67, IP68, IP69K and IK10

BIS IS13252(Part1)/ IEC 60950-1

NEMA Type 4 & 6

#### **Dimensions**



<sup>&</sup>lt;sup>5</sup> Dependent on VMS support

<sup>&</sup>lt;sup>6</sup> Firmware version 2.0.x and above required

<sup>&</sup>lt;sup>7</sup> For EN 50121-4 compliance, the camera is required to be connected using a shielded network cable (STP) that is properly grounded to the enclosure. For further info please contact the Oncam support team, https://support.oncamgrandeye.com/



### **Optional Accessories**

#### **Outdoor Pendant Kit**

Heater Module

SKU Number CA-OPK1-O

SKU Number CA-GHM1-O

#### Pendant Mount Adaptor





1½" NPT

Pendant mount



ADC12



Thread

Male

Construction ADC12 Aluminum

Form factor Low profile

Aluminum

Installation Pendant mount

Weight 0.26 kg (0.57 lb)

Dimensions Ø170 mm (6.7 in)

Installation

Base of camera module

Operating As low as -40°C/°F

Functionality

Automatic on/off

 Weight
 0.20 kg (0.44 lb)

 Dimensions
 Ø145 mm (5.7 in)

Assembled

Construction

 Weight
 0.05 kg (0.11 lb)

 Dimensions
 68 mm (2.7in)

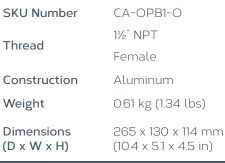
#### **Pole Mount Bracket**

Installation

#### **Wall Mount Bracket**

#### Corner Wall Bracket







SKU Number	CA-OWB1-O
Thread	1½" NPT
	Female
Construction	Aluminum
Weight	0.41 kg (0.9 lb)
Dimensions (D x W x H)	150 x 94 x 114
	mm (5.9 x 3.7 x 4.5 in)



SKU Number CA-OCB1-O

1½" NPT

Female

Construction Aluminum

Weight 0.62 kg (1.36 lbs)

Dimensions 295 x 185 x 114 mm (11.6 x 7.3 x 4.5 in)

#### Panoramic+ Tilt Adaptor<sup>6</sup>

#### Panoramic+ Rain Guard<sup>6</sup>

#### Panoramic+ Pendant Mount Adaptor<sup>6</sup>







SKU Number	CA-01A1-0
Angle	0° to 90°
	1½" NPT
Thread	Male to mounting bracket, Female to pendant mount
Construction	Aluminum
Weight	0.28 kg (0.61 lbs)
Dimensions (D x W x H)	57 x 70 x 116 mm (2.2 x 2.8 x 4.6 in)

SKU Number	CA-ORG1-O
Mounting	Surface or Pendant
Construction	Polymer
Weight	0.06 kg (0.13 lb)
Dimensions (D x W x H)	114 x 170 x 180 mm (4.5 x 6.7 x 7.1 in)

SKU Number	CA-OPM1-O
<b>T</b>	1½" NPT
Thread	Male
Construction	ADC12 Aluminum
Form factor	Low profile
Installation	Pendant mount
Weight	0.20 kg (0.44 lb)
Dimensions	Ø145 mm (5.7 in)

<sup>©</sup> Copyright 2023 ONVU Technologies AG. All rights reserved. Oncam is a trading name of ONVU Technologies AG. Specifications and configurations subject to change without notice. "ONCAM" and the "ONCAM logo" are trademarks, and in some cases registered or protected trademarks, of Oncam Global Limited and/or Oncam Global, Inc., including under registration in the UK, India and in the U.S. Patent and Trademark Office. All other trademarks are the property of their respective owners.