

The next step in panoramic situational awareness

12MP Sensor with 6MP Dewarped Panoramic+ View

- Seamless panoramic surveillance with no blind spots
- 12MP high-resolution sensor
- True Day / Night with IR cut filter
- Up to 30 fps at 2.0 MP
- PoE or 12 VDC powered
- 3-year warranty

Advanced features

- Built-in 3D dewarped panoramic video
- Panoramic+ Views
- Oncam Angle Compensation Technology (ACT)
- Scene Offset Angle Control
- · Configurable privacy regions
- Polygonal video motion detection regions
- Local alarm digital input and output
- External microphone input
- · Local MicroSD card slot for event recording



Compact and Versatile design

- Multiple interior mount options
- Clean and simple design
- · Quick and easy installation
- Convenient wall-mounting enclosure
- Mounting boxes included for multiple mounting angles: 0°, 25° and 45°
- Mounting boxes allow for conduit pendant mounting
- Black or white models available









The next step in panoramic situational awareness

MODEL	36748-101 (WHITE)	36748-102 (BLACK)	
GENERAL			
Lens Field of View		187° horizontal, 74° vertical (Panoramic Stream) 187° horizontal, 162° vertical (Fisheye Stream)	
mage Sensor		4072 H x 3046 V, 12.4 MP 1/2.3 in. Sony CMOS Sensor	
ens	187° / F	187° / F2.4	
Day/Night IR Cut Filter	Automatic, Manual, External and Alarm Control		
linimum Illumination	0.1 lux		
rame Rate	Up to 30 fps Up to 14 fps at max resolution Panoramic Stream		
Video Motion Detection	8 configurable po	8 configurable polygon regions	
external Alarm	1x contact input, 1x	1x contact input, 1x contact output	
external IR Filter Control	1x contact	1x contact input	
Audio Connections	Audio in through 12-pin I/O connector, RTS	Audio in through 12-pin I/O connector, RTSP using G711 codec and ONVIF Profile S	
Audio Input Level	Mic input level range, approx	Mic input level range, approximately 5 mV to 50 mV	
Advanced Event Management		Configurable triggers: motion regions, external contact input, network down and HTTP GET. Configurable actions: external contact output, SMTP frame upload, local recording, LED, IR filter controls	
letworking	TCP/IP, HTTP, DHCP, DNS, NTP, SMTP	TCP/IP, HTTP, DHCP, DNS, NTP, SMTP, RTSP, UPnP and WS-Discovery	
Privacy	10 configurable privacy regions		
ocal Recording	Event based with configurable pre and post recording (ONVIF Profile G not supported)		
D Card	Built-in MicroSD card slot. Supports cards up to 256GB capacity. Speed class 10 or higher.		
White Balance Range	Auto White Balance (Range =	Auto White Balance (Range = approx. 2500 K ~ 8000 K)	
VIDEO			
Panoramic Stream 1 & 2	180° 3D Dewarped Panoramic Stream H.264 at: Up to 14 fps: 5.90 MP (3840x1536), 4.52 MP (3360x1344), 2.62 MP (2560x1024), 1.47 MP (1920x768). Up to 30 fps: 0.66 MP (1280x512), 0.26 MP (800x320).		
isheye Stream 1	Up to 11 fps: 10.1 MP Up to 14 fps: 6.45 MP (2688 x 240	360° Fisheye Stream H.264 at: Up to 11 fps: 10.1 MP (3360 x 3000). Up to 14 fps: 6.45 MP (2688 x 2400), 4.48 MP (2240 x 2000). Up to 30 fps: 2.20 MP (1568 x 1400)	
isheye Stream 2	360° Fisheye Stream H.264 at up	360° Fisheye Stream H.264 at up to 30 fps: 0.40 MP (672x600)	
isheye Stream 3	360° Fisheye Stream MJPEG at up	to 30 fps 0.40 MP (672x600)	
/Cam Stream 1, 2, 3, 4	Up to 30 fps 1.00 MP (1280x7	Up to 4 independent onboard 3D Dewarped Vcams H264 at: Up to 30 fps 1.00 MP (1280x720), 0.31 MP (640x480). VCam Streams 1 & 2 are replaced by Panoramic Streams 1 & 2, if those are enabled.	
Multi-Stream Limitations	Fisheye Stream 2 cannot be enabled whe	Not all stream combinations are permitted. Fisheye Stream 2 cannot be enabled when using Panoramic or VCam Streams. Enabling multiple streams simultaneously may reduce frame rates.	
mage Control	Settings include brightness / contrast / saturation / exposure compensation, compression quality and wall / ceiling / table mount Manipulation of wall mount and scene angles to ensure a level horizon		
mage Enhancement	·	Electronic WDR 60 dB	
/MS / NVR Support	ONVIF Profile S Conformant – Contact Oncam Sa	ONVIF Profile S Conformant – Contact Oncam Sales for an up-to-date VMS compatibility list	
Neb Browser Compatibility	Internet Explorer 11 with VLC plug-in required for full functionality.		
Jnicast	Up to 20 simultaneous users depending on the resolution settings		
1 ulticast	Supported for H.264 main fisheye camera stream		
Bit Rate Control	Options include Constant Bit Rate Control and Fixed Quality Control		

The next step in panoramic situational awareness

ELECTRICAL		
Ports	RJ45 1000Base-TX PoE 12-pin I/O connector: 12 VDC input (optional), Audio in, Alarm in & out, External IR Filter Control in	
Power Input	Power over Ethernet (PoE), IEEE standard 802.3af 12 VDC, 1.0 A (min) LPS, NEC Class 2 power supply.	
Power Consumption (maximum)	7.20 W (PoE 48 VDC) / 6.96 W (DC 12 VDC)	
MECHANICAL		
Camera Mount	Surface and Pendant	

Camera Mount	Surface and Pendant	
Weight	0.55 kg (1.21 lbs)	
Dimensions (L x W x H)	163 x 57 x 94mm (6.4 x 2.2 x 3.7in.)	
Housing Material	Aluminum and Polymer	

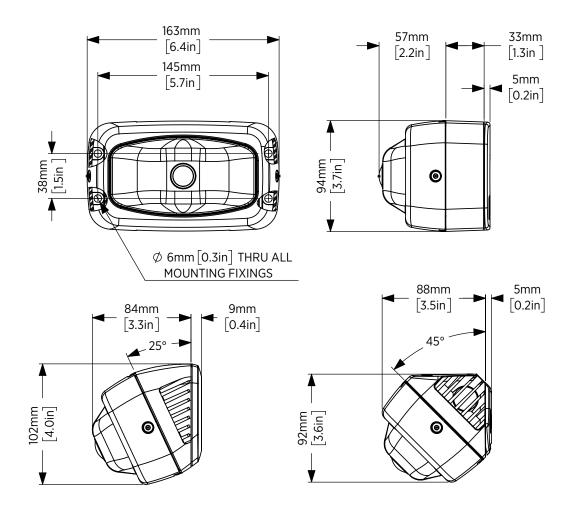
ENVIRONMENTAL	
Operating Temperature Range	0 to + 40°C (-32 to +104°F)
Operating Humidity	Up to 95% non-condensing

CERTIFICATIONS	
Approvals	IEEE802.3af, CE, AS/NZS CISPR 32:2015, CISPR 24:2010 (Class A) FCC, ICES-003, UL 60950-1(ed.2), CAN/CSA C22.2 No. 60950-1-07, EN 50130-4:2011, RoHS, REACH

SUPPLIED ACCESSORIES		
0° MOUNTING BOX	25° MOUNTING BOX	45° MOUNTING BOX

The next step in panoramic situational awareness

DIMENSIONS



© Copyright 2018 Oncam Global Group AG. All rights reserved.

Oncam Grandeye is the trade name of Oncam Global Group AG. Specifications and configurations subject to change without notice.





