IP Apex[®] SeaCam[®]



Patents Pending

FEATURES

4K UHD real-time IP streaming protocols Up to four days of continuous onboard 4K recording Proprietary Corrector Optics 12x Optical Zoom Titanium housing depth rated to 6,000 m

4033 Ruffin Road San Diego, CA 92123-1817 USA T: 1-800-ITS-DSPL (487-3775) 858-576-1261 F: 858-576-0219

www.deepsea.com sales@deepsea.com



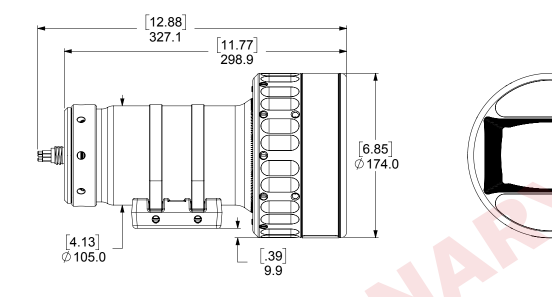
IP Apex[®] SeaCam[®]

	IPASC-4070
Optical Specifications	
Lens	3.9 mm to 46.8 mm, F/1.8 to F/2.0
Optical Zoom	12x
Lossless Digital Zoom ¹	1.6x, 20x Combined
Digital Zoom	12x, 144x Combined
Focus	Wide: 110 mm ~ Infinity Tele: 850 mm ~ Infinity
FOV in Water	Wide: 72° H x 44° V x 80° D Tele: 3.2° H x 1.8° V x 3.6° D
Video Specifications	
Image Sensor	1/2.3 in. 8.9MP CMOS
Faceplate Illumination	0.56 Lux (50 IRE)
Scene Illumination	5.3 Lux (50 IRE)
Maximum Video Resolution	3840 x 2160
Interface Specifications	
Supported Protocols	RTP, RTSP, RTMP, MPEG-2TS
Video Compression	h.264, h.265, MJPEG
Bit Rate	4 Mbps
Benchmark Latency	594ms ²
Max Frame Rate	30 FPS
Integrated Recording	4K UHD MPEG Video
Onboard Memory	256 GB (SDHC)
Configuration Settings	Browser (Chrome, Firefox, IE), ONVIF Profile S
Environmental Specifications	
Depth Rating	6,000 m
Operational Temperature	0° C to 60° C [32° F to 140° F]
Storage Temperature	-10° C to 60° C [14° F to 140° F]
Electrical Specifications	
Voltage	10~36 VDC
Power	12W max
Serial Protocol	VISCA
Mechanical Specifications	
Housing	6AI-4V Titanium
Port	Optical Glass Dome
Outer Diameter	Cowl: 174.0 mm [6.85 in.] Rear Housing: 105.0 mm [4.13 in.]
Overall Length (Without Connector)	298.9 mm [11.77 in.]
Weight in Air	6.3 kg [13.89 lbs]
	3.1 kg [6.83 lbs]
Weight in Water	
Connector	

¹ Lossless Digital Zoom uses a crop factor on the high resolution sensor to magnify the image, and does not limit the full-scale resolution. Lossless Digital Zoom is available in HD resolution modes only. ² Benchmark latency streamed with VLC, 50 ms buffer.



IP Apex[®] SeaCam[®]





*Specifications subject to change without notice.