

Technical Specifications

Housing:	Titanium	
Viewport:	Sapphire	
Depth Rating:	4000m	
Length:	138mm	
Diameter:	70mm	
Weight:	783g (water) / 1330g (air)	
Connector:	MCBH5M (CVBS) MCBH6M (IP)	
Voltage:	12-24VDC	
Operating Current:	130mA	
Sensor:	½" CCD	L
Resolution:	570 TV Lines (CVBS) 1920x1080 pixels (IP)	T c
Lens:	Auto-iris	V I
Angle of View:	90°	a F
Minimum Illumination:	5x10 ⁻⁶ lux	Г
Video Output Signal:	1.0V (p-p) composite	ד כ
Latency (IP version):	~250ms	t
Signal to Noise Ratio:	>52dB	Г
Operating Temperature:	-20 to +50°C	C S
Operating Life:	50,000 hours	



Part No: CT3010 (CVBS) CT3010/IP (HD IP)

Low Light Monochrome Subsea Inspection Camera

The CT3010 is a high resolution, high contrast monochrome inspection camera with exceptional image quality and low light sensitivity, well suited for subsea applications such as marine observation, ROV operations and benthic surveys.

The CT3010 is suitable for deep-water operations down to 4000 metres thanks to its robust titanium housing.

The CT3010 is also available in a high definition IP format which offers the same excellent low-light capabilities.

Applications: ROV – Survey – Marine Scientific