CT3027 IP HD Colour Camera



Technical Specifications

Housing: Titanium

Viewport: Sapphire

Depth Rating: 6000m

Length: 153mm

Diameter: 34mm (Body), 40mm (Bezel)

Weight: 267g (water) / 410g (air)

Connector: MCBH6M (std.)

Voltage: 12-24VDC

Operating Current: 130mA

Sensor: 1/2" 2.13M STARVIS CMOS

Resolution: 1080p

Lens: 3.6mm fixed

Angle of View: 92° (in air)

Minimum Illumination: 0.005 lux/f1.2

Latency: ~200ms

Video Output Signal: 1920x 1080 25 fps (AHD)

Signal to Noise Ratio: >52dB

Operating Temperature: -20 to +50°C

Operating Life: 50,000 hours



Part No: CT3027

IP High-Definition Subsea Colour Camera

A high-definition IP colour camera perfect for subsea applications including marine research, ROV, diving bells and diver helmet mounting.

Applications: ROV - Survey - Marine Scientific - Commercial Diving