

Eomax Corp.
Tel: 416-628-1573
Fax: 416-628-4897
Email: info@eomax.net

www.eomax.com

CB Series / Optical Probe Cameras





Specifications:

EW-CB10Hd

Camera Type:

Ultra-low-light STARVIS back illuminated CMOS

Resolution:

1920x1080 pixels (HD 1080p)

Sensitivity:

0.0001 LUX

Optical system:

Nanoflex optimized lens

Connector:

Hybrid opto-mechanical-electronic quick release

Operating Temperature:

-20 °C to +50 °C

Storage Temperature:

-30 °C to +70 °C



Features:

- · High durability environmentally sealed design for all-weather operation.
- Excellent low-light imaging capability with minimum illumination as low as 0.0001 LUX.
- Integrated optical system for connection to the entire range of Wolf Pack Nanoflex probes.
- Hybrid opto-mechanical / electronic quick-connect system for superior field interchangeability.
- · Colour, NIR enhanced black and white, models available.

The CB Series Optical Probe Cameras connect to BR Series optical probes, seamlessly integrating these specialized optical components with the Wolf Pack system. BR Series optical probes can be valuable tools for confined space search in forensic investigations, contraband interdiction, physical security, and EOD applications. They can also be extremely useful in covert surveillance and tactical operations. Like all Wolf Pack system components, CB Series Optical Probe Cameras are designed to withstand the rigours of real-world operations.

EW-CB11Hd

Camera Type:

Low-light optimized colour CMOS

Resolution:

1920x1080 pixels (HD 1080p)

Sensitivity:

0.002 LUX

Optical system:

Nanoflex optimized lens

Connector:

Hybrid opto-mechanical-electronic quick release

Operating Temperature:

-20 °C to +50 °C

Storage Temperature:

-30 °C to +70 °C

