EX65 Explosion Protected Camera

www.boschsecurity.com













- ► Electropolished 316L stainless steel or aluminum construction
- High-resolution, high-sensitivity Dinion 2X imager with WDR
- ▶ Integrated junction box
- ▶ ATEX, UL, IECEx, and INMETRO Certifications
- ▶ Sunshield included

The EX65 Explosion Protected Camera is a high-performance, smart surveillance camera for explosive environments. Utilizing Dinion 2X imaging, the camera offers unrivaled image quality in the worst lighting conditions. Electropolished 316L stainless steel construction ensures the ultimate environmental protection available today.

A single pre-assembled unit with an integrated junction box, the EX65 is designed to be easy to install. Through any of the four 3/4-in. conduit entries (M20 adapter also included), connections are made to the convenient terminal block; there is also space for any additional wiring. Also accessible through the junction box is the optional fiber optic module that provides versatility for longer cable runs or where electromagnetic interference is a concern.

When choosing an imaging device for critical applications, you need the confidence that you will receive the best in performance. Dinion 2X delivers! The 20-bit image processing enhances sensitivity; the 2X Dynamic extends the dynamic range. This unique combination provides a sharper, more detailed image with outstanding accuracy in color reproduction even under harsh lighting conditions.

Camera Features:

- 20-bit processing technology
- CCD sensor with Wide Dynamic Range
- Dynamic engine with Smart BLC

- Detail enhancement
- True day/night performance with switchable filter The EX65 holds all major international explosion-protected certifications for safe use in almost any region of the world. In addition, the EX65 meets NEMA 4X and IP67 ratings. The EX65 has undergone vibration and shock testing to IEC standards, as well as Highly Accelerated Life Testing (H.A.L.T.), which pushes the limits of products to ensure reliability throughout the product's lifetime.

For performance in complete darkness, there is an infrared illuminator available with 3D diffuser technology to guarantee a crisp, clear, evenly-illuminated image even in pitch black darkness. Infrared illumination also eliminates the need for any conventional high voltage lighting to be installed, which cuts costs significantly. For more information, please refer to the EX65 Explosion Protected Illuminator datasheet.

The EX65 gives you the confidence to ensure a safe workplace while getting the picture in the world's most volatile locations.

System overview

Extreme Environment Ready

The EX65 Explosion Protected Camera includes a camera and lens installed and pre-wired into an electropolished 316L stainless steel housing offering

excellent corrosion protection. For less corrosive environments, an anodized aluminum configuration is also available. The EX65 holds the most common explosion-protected certifications for guaranteed safe operation in explosive environments and also NEMA 4X and IP67 ratings for wet locations. For operation in areas prone to vibration, the EX65 has been tested to IEC standards for vibration and shock.

Integrated Junction Box

The integrated junction box allows for easy connections to the terminal block for power and alarm outputs. Video is available via a BNC connector or ST fiber connector eliminating the need for a costly external junction box. The alarm-out can be used for switching on external illuminators and can trigger events if motion is detected. In addition, there is sufficient room for the UTP module or extra wiring if multiple cameras or illuminators are daisy chained together.

Ease of Installation

The EX65 features one-piece installation and an integrated junction box for easy mounting and wiring. The EX65 is versatile enough to mount in multiple applications and features remote camera configuration via a standard video cable (Bilinx).

Detail in Extreme Lighting

Cameras in industrial applications must overcome the challenge of providing a detailed image when lighting varies across the scene, such as the dark corners and the bright open areas on the deck of an offshore oil rig. To produce a clear picture in these conditions and to reveal details previously unseen, the EX65 combines 20-bit image processing with wide dynamic range. 20-bit image processing simultaneously captures the detail in both bright highlights and in deep shadows. The wide dynamic range, then, ensures that the camera delivers excellent contrast in the bright areas and details in the dark areas.

2X-Dynamic and SmartBLC

Using 2X-Dynamic technology, pixel-by-pixel analysis provides the user with the most detailed information. Turn on SmartBLC to automatically compensate the image without the need for complicated set-up or without compromising dynamic range.

Detail Enhancement

Features such as Autoblack and Sharpness further improve the details in a scene, pixel by pixel.

Day/Night Mode

The day/night mode provides enhanced night viewing by increasing the IR sensitivity. The IR filter switches from color to monochrome automatically by sensing the illumination level. The filter can also be switched manually via the Bilinx coaxial control interface. An internal through-the-lens IR detector enhances the monochrome mode stability, as it prevents reverting to

the color mode when IR illumination is dominant. IR contrast is also measured and used to handle reflected IR light in outdoor scenes.

Bilinx Technology

Bilinx is a bidirectional communication capability embedded in the video signal of the EX65. Technicians can check status, change camera settings, and update firmware from virtually anywhere along the video cable. Bilinx reduces service and installation time, provides for more accurate set-up and adjustment, and improves overall performance. In addition, Bilinx uses the standard video cable to transmit alarm and status messages, providing superior performance without additional installation steps.

Video Motion Detection

The built-in video motion detector allows you to select a programmable area with individual thresholds. The global scene change detector minimizes false alarms caused by sudden lighting condition changes, such as switching on or off the indoor or security lighting. When motion is detected, alarms can be displayed in the video signal, the output relay can be closed or an alarm message can be transmitted via Bilinx.

SensUp Dynamic

By increasing the integration time up to 10 times on the CCD, the effective sensitivity in low light is dramatically enhanced. This is especially useful when relying only on moonlight for illumination.

Transmission Versatility

Enjoy the convenience of having video transmission options. A standard video-out via a BNC connector is accessible in the junction box with enough room for the optional UTP module. A multimode fiber optic video out configuration is also available via the integrated module; conveniently located in the junction box for quick connection to a fiber network via an ST connector.

Wide Temperature Range

Designed with the harshest conditions in mind, the EX65 welcomes deployment in the toughest areas on the planet including the subzero conditions found in the far north or the scorching heat found in hostile deserts. The impressive –50°C to +60°C (–58°F to +140°F) temperature range is standard on all aluminum models.

Global Explosion Protection Certification

The EX65 holds all major international explosion protected certifications for global installation. As a UL listed product the EX65 is certified for the division and zone system per the NEC standards. For Europe it holds the ATEX certification. The EX65 has been tested against and conforms to the international IECEx scheme. For Brazil the EX65 holds the INMETRO certification.

Infrared Illumination

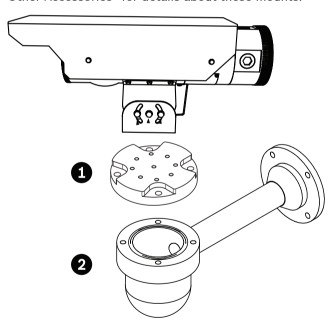
For a complete 24-hour imaging solution, the EX65 Camera can be paired with an EX65 Illuminator to provide a crisp clear picture in complete darkness. The Illuminator turns on when the camera switches to night mode through a telemetry connection which is easily accessible in the junction box. For more information please refer to the EX65 Explosion Protected Illuminator datasheet.

Various mounting options with the mount adapter

The EXS-ADPT is a stainless steel mount adapter that allows installers to mount an EXTEGRA/EX65 device onto one of a variety of mounting brackets originally designed for the MIC Series of cameras. Installers secure the mounting cradle of the device to the mount adapter, and then secure the adapter to a MIC wall mount bracket (MIC-WMB). The MIC-WMB can be mounted to any of the following MIC Series mounting brackets:

- Spreader plate (MIC-SPR), for installation on a wall
- Corner mount bracket (MIC-CMB), for installation in a corner
- Pole mount bracket (MIC-PMB), for installation on the side of a CCTV pole

Refer to the datasheet "MIC Mounting Brackets and Other Accessories" for details about these mounts.



EXTEGRA IP 9000/EX65 device to EXS-ADPT (1) to MIC Wall Mount Bracket (MIC-WMB) (2)

Certifications and approvals

Region	Certification
Europe	CE Declaration of Conformity
USA	UL, FCC
Canada	cUL
Brazil	INMETRO

Electromagnetic Com	natibility (EMC)
International	ATEX, IECEx

Electromagnetic Compatibility (EMC)

Emission	EN55022 class B, FCC part 15 class B
Immunity	EN 61000-4, EN 50130-4:1996

Safety

UL 508, CAN/CSA C22.2 No. 60065-03

Explosion Protection

UL/cUL Listed 3RR9

 \mbox{UL}/\mbox{cUL} Hazardous Locations Listed as per NEC Division and Zone requirements

- Class I, Div 1, Groups C, and D; Class II, Groups E, F, and G; Class III
- Class I, Zone 1, AEx d IIB T6; Ex d IIB T6 X
- AEx tD 21 T85°C
- DIP DIP A21 Ta85°C X

ATEX / IECEx

- DEMKO 10 ATEX 0948139X
- CE 0344 II 2 GD
- · Ex d IIB T6 Gb
- Ex tb IIIC T85°C Db IP67

11/UL-BRHZ-0037

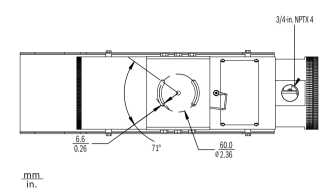
UL 1203, UL 60079-0, UL 60079-1, ANSI/ISA-61241-0, ANSI/ISA-61241-1, CAN/CSA C22.2 No. 30-M1986, CAN/CSA C22.2 No. 25-1966, CAN/CSA C22.2 No. 60079-0-07, CAN/CSA C22.2 No. 60079-1-07, CAN/CSA E61241-1-1-02, EN 60079-0:2006, EN 60079-1:2007, EN 60079-31:2009, IEC 60079-0:2009, IEC 60079-1:2007, IEC 60079-31:2008, INMETRO Portaria 179:2010, ABNT NBR IEC 60079-0:2008, ABNT NBR IEC 60079-1:2009

Environmental

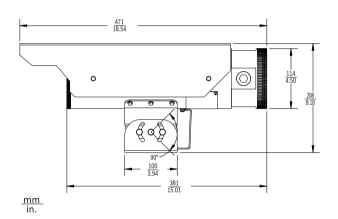
UL Type 4X; IP67; Sinusoidal Vibration tested; Random Vibration tested; Shock tested; UL50, UL50E, IEC 60529, EN60068-2-6, EN60068-2-64, EN60068-2-27, CAN/CSA C22.2 No. 94.1-07, CAN/CSA C22.2 No. 94.2-07, CAN/CSA C22.2 No. 60529-05

Region	Certification	
		Certificate of Conformity 11/UL- BRHZ-0037X
Europe	CE	Declaration of Conformity
USA	UL	E333679 Certificate of Compliance
	UL	DEMKO 10 ATEX 0948139X
	UL	Certificate of Conformity IECEx UL 10.0010X

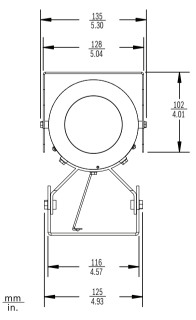
Installation/configuration notes



Bottom View



Side View



Front View

Technical specifications

Electrical

Rated Voltage	12-24 VAC, 50/60 Hz 12-24 VDC
CCD Type	1/3-in. Interline, WDR dual shutter

Power Consumption

Typical		
	Standard Models (BNC connector)	Fiber Optic Models (ST connector)
12 VDC (Tamb @ 20 °C) (68 °F)	6 W	7.7 W
24 VAC (Tamb @ 20 °C) (68 °F)	9.4 W	11.3 W
12 VDC (Tamb @ -50 °C) (-58 °F)	10.2 W	11.3 W
24 VAC (Tamb @ -50 °C) (-58 °F)	15.7 W	17.6 W

Maximum		
12 VDC (Tamb @ 20 °C) (68 °F)	8.0 W	9.5 W
24 VAC (Tamb @ 20 °C) (68 °F)	11.2 W	13.4 W
12 VDC (Tamb @ -50 °C) (-58 °F)	16.0 W	14.7 W
24 VAC (Tamb @ -50 °C) (-58 °F)	19.3 W	22.4 W

Active Pixels	
PAL Model:	752 x 582
NTSC Model	768 x 494

Sensitivity (3200 K, scene reflectivity 89%, F1.2)

	Full video (100 IRE)	Usable picture (50 IRE)	Usable picture (30 IRE)
Color	2.4 lx	0.47 lx	0.15 lx
	(0.223 fc)	(0.044 fc)	(0.0139 fc)
Color	0.24 lx	0.047 lx	0.015 lx
+ SensUp 10x	(0.0223 fc)	(0.00437 fc)	(0.00139 fc)
Monochrome	0.98 lx	0.188 lx	0.060 lx
	(0.091 fc)	(0.0174 fc)	(0.0056 fc)
Monochrome	0.098 lx	0.019 lx	0.0060 lx
+ SensUp 10x	(0.0091 fc)	(0.00176 fc)	(0.000557 fc)

Signal-to-Noise Ratio >50 dB Video Output Composite video 1 Vpp, 75 ohm Synchronization Internal, Line Lock, HV-lock and Genlock (Burst lock) selectable Shutter Auto (1/50 [1/60] to 1/10000) selectable Sensitivity Up Adjustable from Off up to 10x Day/Night Color, Mono, Auto Auto Black Automatic continuous, Off Dynamic engine XF-Dynamic, 2X-Dynamic, SmartBLC Dynamic range 120 dB (20-bit image processing) Dynamic Noise Reduction Sharpness Sharpness enhancement level selectable SmartBLC On (includes 2X-Dynamic) / Off AGC AGC On or Off (0-30 dB) selectable Peak White Invert On/Off White Balance ATW, ATWhold and manual (2500 to 10000K) Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) variety in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Crosshatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5-50 mm IR corrected	Horizontal Resolution	540 TVL
Video Output Synchronization Synchronization Synchronization Internal, Line Lock, HV-lock and Genlock (Burst lock) selectable Auto (1/50 [1/60] to 1/50000) automatic flickerless, fixed selectable Sensitivity Up Adjustable from Off up to 10x Day/Night Color, Mono, Auto Auto Black Automatic continuous, Off Dynamic engine XF-Dynamic, 2X-Dynamic, SmartBLC Dynamic range 120 dB (20-bit image processing) Dynamic Noise Reduction Sharpness Sharpness enhancement level selectable SmartBLC On (includes 2X-Dynamic) / Off AGC AGC On or Off (0-30 dB) selectable Peak White Invert On/Off White Balance ATW, ATWhold and manual (2500 to 10000K) Alarm Output VMD or day/night switch Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) External amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Peattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual)		
Synchronization Internal, Line Lock, HV-lock and Genlock (Burst lock) selectable Auto (1/50 [1/60] to 1/10000) selectable Auto (1/50 [1/60] to 1/50000) automatic flickerless, fixed selectable Sensitivity Up Adjustable from Off up to 10x Day/Night Color, Mono, Auto Auto Black Automatic continuous, Off Dynamic engine XF-Dynamic, 2X-Dynamic, SmartBLC Dynamic range 120 dB (20-bit image processing) Dynamic Noise Reduction Sharpness Sharpness enhancement level selectable SmartBLC On (includes 2X-Dynamic) / Off AGC AGC On or Off (0-30 dB) selectable Peak White Invert On/Off White Balance ATW, ATWhold and manual (2500 to 10000K) Alarm Output VMD or day/night switch Alarm Output Relay Continuous, 10 VA Cable Compensation (coax version only) External amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual)		
Shutter Auto (1/50 [1/60] to 1/10000) selectable Auto (1/50 [1/60] to 1/50000) automatic flickerless, fixed selectable Auto (1/50 [1/60] to 1/50000) automatic flickerless, fixed selectable Sensitivity Up Adjustable from Off up to 10x Day/Night Color, Mono, Auto Auto Black Automatic continuous, Off Dynamic engine XF-Dynamic, 2X-Dynamic, SmartBLC Dynamic range 120 dB (20-bit image processing) Dynamic Noise Reduction Sharpness Sharpness enhancement level selectable SmartBLC On (includes 2X-Dynamic) / Off AGC AGC On or Off (0-30 dB) selectable Peak White Invert On/Off White Balance ATW, ATWhold and manual (2500 to 10000K) Alarm Output VMD or day/night switch Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) Up to 1000 m (3000 ft) coax without external amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens	·	Composite video 1 Vpp, 75 ohm
selectable Auto (1/50 [to 1/50000) automatic flickerless, fixed selectable Sensitivity Up Adjustable from Off up to 10x Day/Night Color, Mono, Auto Auto Black Automatic continuous, Off Dynamic engine XF-Dynamic, 2X-Dynamic, SmartBLC Dynamic range 120 dB (20-bit image processing) Dynamic Noise Reduction Sharpness Sharpness enhancement level selectable SmartBLC On (includes 2X-Dynamic) / Off AGC AGC On or Off (0-30 dB) selectable Peak White Invert On/Off White Balance ATW, ATWhold and manual (2500 to 10000K) Alarm Output VMD or day/night switch Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5-50 mm IR corrected	Synchronization	
Day/Night Color, Mono, Auto Auto Black Automatic continuous, Off Dynamic engine XF-Dynamic, 2X-Dynamic, SmartBLC Dynamic range 120 dB (20-bit image processing) Dynamic Noise Reduction Auto, On/off selectable Sharpness Sharpness enhancement level selectable SmartBLC On (includes 2X-Dynamic) / Off AGC AGC On or Off (0–30 dB) selectable Peak White Invert On/Off White Balance ATW, ATWhold and manual (2500 to 10000K) Alarm Output VMD or day/night switch Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) Up to 1000 m (3000 ft) coax without external amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens	Shutter	selectable Auto (1/50 [1/60] to 1/50000) automatic
Auto Black Automatic continuous, Off Dynamic engine XF-Dynamic, 2X-Dynamic, SmartBLC Dynamic range 120 dB (20-bit image processing) Auto, On/off selectable Reduction Sharpness Sharpness enhancement level selectable SmartBLC On (includes 2X-Dynamic) / Off AGC AGC On or Off (0-30 dB) selectable Peak White Invert On/off White Balance ATW, ATWhold and manual (2500 to 10000K) Alarm Output VMD or day/night switch Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) Up to 1000 m (3000 ft) coax without external amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens	Sensitivity Up	Adjustable from Off up to 10x
Dynamic engine XF-Dynamic, 2X-Dynamic, SmartBLC Dynamic range 120 dB (20-bit image processing) Dynamic Noise Reduction Auto, On/off selectable SmartBLC On (includes 2X-Dynamic) / Off AGC AGC On or Off (0–30 dB) selectable Peak White Invert On/Off White Balance ATW, ATWhold and manual (2500 to 10000K) Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) Up to 1000 m (3000 ft) coax without external amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5–50 mm IR corrected	Day/Night	Color, Mono, Auto
Dynamic range 120 dB (20-bit image processing) Dynamic Noise Reduction Sharpness Sharpness enhancement level selectable SmartBLC On (includes 2X-Dynamic) / Off AGC AGC On or Off (0-30 dB) selectable Peak White Invert On/Off White Balance ATW, ATWhold and manual (2500 to 10000K) Alarm Output VMD or day/night switch Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) Up to 1000 m (3000 ft) coax without external amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5-50 mm IR corrected	Auto Black	Automatic continuous, Off
Dynamic Noise Reduction Sharpness Sharpness enhancement level selectable SmartBLC On (includes 2X-Dynamic) / Off AGC AGC On or Off (0-30 dB) selectable Peak White Invert On/Off White Balance ATW, ATWhold and manual (2500 to 10000K) Alarm Output VMD or day/night switch Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) External amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens	Dynamic engine	XF-Dynamic, 2X-Dynamic, SmartBLC
Sharpness Sharpness enhancement level selectable SmartBLC On (includes 2X-Dynamic) / Off AGC AGC On or Off (0–30 dB) selectable Peak White Invert On/Off White Balance ATW, ATWhold and manual (2500 to 10000K) Alarm Output VMD or day/night switch Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) Up to 1000 m (3000 ft) coax without external amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5–50 mm IR corrected	Dynamic range	120 dB (20-bit image processing)
SmartBLC AGC AGC On or Off (0-30 dB) selectable Peak White Invert On/Off White Balance ATW, ATWhold and manual (2500 to 10000K) Alarm Output VMD or day/night switch Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5-50 mm IR corrected		Auto, On/off selectable
AGC On or Off (0–30 dB) selectable Peak White Invert On/Off White Balance ATW, ATWhold and manual (2500 to 10000K) Alarm Output VMD or day/night switch Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) Up to 1000 m (3000 ft) coax without external amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5–50 mm IR corrected	Sharpness	Sharpness enhancement level selectable
Peak White Invert On/Off White Balance ATW, ATWhold and manual (2500 to 10000K) Alarm Output VMD or day/night switch Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) Up to 1000 m (3000 ft) coax without external amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens	SmartBLC	On (includes 2X-Dynamic) / Off
White Balance ATW, ATWhold and manual (2500 to 10000K) Alarm Output VMD or day/night switch Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) Camera ID Up to 1000 m (3000 ft) coax without external amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5–50 mm IR corrected	AGC	AGC On or Off (0-30 dB) selectable
Alarm Output VMD or day/night switch Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) Up to 1000 m (3000 ft) coax without external amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5–50 mm IR corrected	Peak White Invert	On/Off
Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA Cable Compensation (coax version only) Up to 1000 m (3000 ft) coax without external amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5–50 mm IR corrected	White Balance	· · · · · · · · · · · · · · · · · · ·
continuous, 10 VA Cable Compensation (coax version only) Up to 1000 m (3000 ft) coax without external amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5–50 mm IR corrected	Alarm Output	VMD or day/night switch
external amplifiers (automatic set-up in combination with Bilinx coaxial communication) Camera ID 17-character editable string, position selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5–50 mm IR corrected	Alarm Output Relay	
selectable Test Pattern Generator Color bars 100%, Grayscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5–50 mm IR corrected	•	external amplifiers (automatic set-up in combination with Bilinx coaxial
Sawtooth 2H, Checker board, Cross hatch, UV plane Modes Six (6) preset programmable modes Remote Control (coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5–50 mm IR corrected	Camera ID	
Remote Control (coax version only) Video Motion Detection Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5–50 mm IR corrected	Test Pattern Generator	Sawtooth 2H, Checker board, Cross
(coax version only) Video Motion Detection One area, fully programmable Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5–50 mm IR corrected	Modes	Six (6) preset programmable modes
Privacy Masking Four (4) independent areas, fully programmable Controls OSD with soft-key operation (multi-lingual) Lens 5–50 mm IR corrected		Bilinx coaxial bi-directional communication
programmable Controls OSD with soft-key operation (multi-lingual) Lens 5–50 mm IR corrected	Video Motion Detection	One area, fully programmable
Lens 5–50 mm IR corrected	Privacy Masking	
	Controls	OSD with soft-key operation (multi-lingual)
Heater Included	Lens	5-50 mm IR corrected
	Heater	Included

Fiber Optic Specifications

Optical Connector Type	ST
Optical Fiber Compatibility	50/125 µm or 62.5/125 µm, graded index multimode glass fiber rated for a minimum bandwidth of 600 MHz-Km. For 50/125 fiber, subtract 4 dB from the specified optical budget value.
Optical Distance Specifications	Specified transmission distances are limited to the optical loss of the fiber and any additional loss introduced by connectors, splices, and patch panels. The modules are designed to operate over the entire optical loss budget range, so they do not require a minimum loss in order to operate.
Number of Fibers	One (1)
Optical Budget	14 dB
Maximum Distance	4.0 km (2.5 miles)
Technology Type	AM Video modulation
Wavelength	850 nm
Optical Emitter	LED
Transmitter Output Power	25 uW (-16 dBm)
Video Bandwidth	5 Hz to 10 MHz
Differential Gain	< 5%
Differential Phase	< 5°
Tilt	< 1%
Signal-to-Noise Ratio (SNR)	> 55 dB @ 10 dB attenuation > 60 dB @ 7 dB attenuation

Mechanical

Dimensions (L x W x H)	381x114x114 mm (11.01 x 4.5 x 4.5 in.) without sunhood or mounting cradle
Weight	Stainless Steel: 12.9 kg (28.5 lb) Aluminum: 6.4 kg (14 lb)
Construction	Electropolished 316L Stainless Steel or Anodized Aluminum
Bracket	Pan(±36°)/Tilt(±45°), mounting cradle included
Cable Entry	Four (4) 3/4-in. NPT entries; conduit seal included with NTSC models; M20 adapter included with PAL models
View Window	9-mm thick borosilicate float glass

Environmental

Operating Temperature	
- Aluminum models	-50 °C to 60 °C (-58 °F to 140 °F)
- Stainless steel models	-50 °C to 55 °C (-58 °F to 131 °F)

Storage Temperature	-55 °C to 70 °C (-67 °F to 158 °F)
Operating Humidity	0 to 100% relative (condensing, after installed and sealed)
Storage Humidity	20 to 98% relative (non-condensing)

Ordering information

VEN-650V05-1A3 Aluminum EX65 Explosion Protected Camera

Day/Night, 1/3-in. CCD, 2X DSP, 5-50 mm, PAL, 12-24 VDC/VAC

Order number VEN-650V05-1A3

VEN-650V05-2A3 Aluminum EX65 Explosion Protected Camera

Day/Night, 1/3-in. CCD, 2X DSP, 5-50 mm, NTSC, 12-24 VDC/VAC

Order number VEN-650V05-2A3

VEN-650V05-1A3F Aluminum EX65 Explosion Proctected Camera

Day/Night, 1/3-in. CCD, 2X DSP, 5-50 mm, PAL, Fiber, 12-24 VDC/VAC

Order number VEN-650V05-1A3F

VEN-650V05-2A3F Aluminum EX65 Explosion Protected Camera

Day/Night, 1/3-in. CCD, 2X DSP, 5-50 mm, NTSC, Fiber, 12-24 VDC/VAC

Order number VEN-650V05-2A3F

VEN-650V05-1S3 Stainless Steel EX65 Explosion Protected Camera

Day/Night, 1/3-in. CCD, 2X DSP, 5-50 mm, PAL, 12-24 VDC/VAC

Order number VEN-650V05-1S3

VEN-650V05-2S3 Stainless Steel EX65 Explosion Protected Camera

Day/Night, 1/3-in. CCD, 2X DSP, 5-50 mm, NTSC, 12-24 VDC/VAC

Order number VEN-650V05-2S3

VEN-650V05-1S3F Stainless Steel EX65 Explosion Protected Camera

Day/Night, 1/3-in. CCD, 2X DSP, 5-50 mm, PAL, Fiber, 12-24 VDC/VAC

Order number VEN-650V05-1S3F

VEN-650V05-2S3F Stainless Steel EX65 Explosion Protected Camera

Day/Night, 1/3-in. CCD, 2X DSP, 5-50 mm, NTSC, Fiber, 12-24 VDC/VAC

Order number VEN-650V05-2S3F

Accessories

UPA-2430-60 Power Supply

Power supply for camera. 120 VAC, 60 Hz; 24 VAC, 30 VA Out

Order number UPA-2430-60

UPA-2450-60 Power Supply, 120 V, 60 Hz

Indoor power supply for camera. 120 VAC, 60 Hz In; 24 VAC, 50 VA Out

Order number UPA-2450-60

UPA-2420-50 Power Supply

Power supply for cameras. 220 VAC, 50 Hz In; 24 VAC, 20 VA Out

Order number UPA-2420-50

UPA-2450-50 Power Supply, 220 V, 50 Hz

Indoor power supply for camera. 220 VAC, 50 Hz In; 24 VAC, 50 VA Out $\,$

Order number UPA-2450-50

EXS-ADPT EX65-to-MIC Mount Adapter, Stainless Steel

Adapter that allows the EX65 camera or illuminator to be mounted on a MIC wall mount bracket (MIC-WMB) and then to one of a variety of other MIC Series mounting brackets.

Order number EXS-ADPT

MIC-CMB-S Corner Mount Bracket, Stainless Steel

Corner mount bracket, grade 316 stainless steel Order number MIC-CMB-S

MIC-WMB-S Wall Mount Bracket, Stainless Steel

Wall mount bracket, grade 316 stainless steel (Requires MIC-SPR or MIC-PMB for secure mounting because of weight.)

Order number MIC-WMB-S

MIC-WMB-MG Wall Mount Bracket, Grey

Wall Mount Bracket. Silver Grey (RAL 7001; specific regions only), sand finish.

Order number MIC-WMB-MG

MIC-SPR-S Spreader Plate, Stainless Steel

316L stainless steel spreader plate suitable for brickwork surface mounting, plain finish Order number MIC-SPR-S

VDA-455UTP

Adaptor for UTP twisted pair output Order number **VDA-455UTP**

LTC 4642/60 Video Receiver

850 nm, 120-230 VAC, 60 Hz Order number **LTC 4642/60**

LTC 4642/50 Video Receiver

850 nm, 230 VAC, 50 Hz Order number **LTC 4642/50**

LTC 4642/00 Video Receiver, Rack Module

850 nm FOM, video signals, use with LTC 4637 series rack

Order number LTC 4642/00