# LTC 0630 Series Dinion2X Day/Night Camera

www.boschsecurity.com





- ► Advanced Image Processing Technology
- ▶ Improved XF-Dynamic engine with SmartBLC
- Detail enhancement
- ► True Day/Night performance with switchable filter
- ▶ 1/2-inch CCD sensor

The LTC 0630 Dinion2X Day/Night camera is a high-performance, surveillance camera. It uses a 1/2-inch CCD sensor and incorporates advanced digital signal processing for outstanding picture performance. The advanced image processing enhances sensitivity; the improved XF-Dynamic engine extends the dynamic range. This unique combination provides a sharper, more detailed image with outstanding accuracy in color reproduction even under harsh lighting conditions.

The Dinion2X camera is easy to install and ready to use, and offers the best solution for demanding scene conditions. The day/night feature ensures the highest image quality possible at any time. Depending on the available light the camera will automatically switch from color to monochrome.

All Dinion cameras are supplied ready to operate. Simply attach the lens, connect video and then power. Six distinct pre-programmed operational modes are stored in the camera. Recall the mode that suits your application for optimized performance.

The camera automatically detects the lens type. The lens wizard ensures accurate back-focusing for perfectly sharp pictures at all times. For especially challenging situations where fine tuning or special

settings are required, the camera parameters can be individually set using the control buttons on the side of the camera and an On-screen Display (OSD).

#### **Functions**

# XF-Dynamic and Image Processing

Improved XF-Dynamic technology and highly accurate digital signal processing optimally captures the detail in both bright highlights and deep shadows simultaneously. The Dinion2X maximizes the information visible in the picture even with strong backlighting.

# **SmartBLC**

Turn on SmartBLC to automatically compensate the image without the need for complicated set-up.

#### **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 can switch from color to monochrome automatically by either sensing the illumination level or via the alarm input. The filter can be switched manually via the alarm

input, through the camera menu or 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.

## **Privacy masking**

Four different privacy zones allow specific parts of a scene to be blocked. Pre-program any part of the scene to be masked.

#### **Default Shutter**

The default shutter speed captures fast moving objects when sufficient light is available. When light levels fall and other adjustments have been exhausted, the shutter speed reverts to a standard setting to maintain sensitivity.

#### **Bilinx Technology**

Bilinx is a bidirectional communication capability embedded in the video signal of all Bosch Dinion cameras. Technicians can check status, change camera settings and even update firmware from virtually anywhere along the video cable. Bilinx reduces service and installation time, provides for more accurate setup 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.

#### **Lens Wizard**

The Lens Wizard automatically detects the lens type and helps focus the lens at the maximum opening to ensure proper focus is maintained throughout the 24-hour cycle. No special tools or filters are required.

# Ease of installation

Several features are available that make installation easy:

- Power and alarm connections have cable connectors which can be removed even when the camera is mounted.
- A built-in test pattern generator produces signals to test and fault-find cables.
- A multi-language On-Screen Display (OSD) increases user compatibility.

#### **Programmable Modes**

Six independent, pre-programmed operating modes support typical applications, but are fully programmable for individual situations. Switching between modes is easy via Bilinx or the external alarm input.

# **High efficiency**

A high efficiency power supply improves maximum operating temperature.

#### 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 is dramatically enhanced. This is especially useful when relying only on moonlight for illumination.

## **Typical applications:**

- Outdoor perimeters
  - low light
  - IR light
- · Traffic monitoring
  - highway
  - traffic intersections
  - emergency response coordination
- Tunnels
- Car parks (outdoor)
- · Restricted access locations such as:
  - prisons
  - ports / freight terminals
  - military facilities
  - border control and homeland security
- · Casino and gambling centers.

# **Certifications and approvals**

# **Electro Magnetic Compatibility**

Emission	EN55022 class B, FCC part 15 class B, EN6100-3, EN50121-4
Immunity	EN50130-4 (CE), EN50121-4 (CE)
Vibration	Camera with 500 g (1.1 lbs) lens according to IEC60068-2-6

#### Safety

LTC0630/11: UL1950-1, CSA 22.2 No. 950-1, EN60950-1 (CE), UL60950, CAN/CSA No. 60950

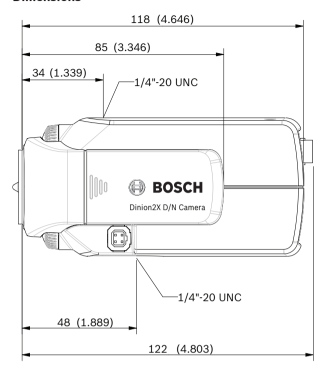
LTC0630/51: UL1950-1, CSA 22.2 No. 950-1, EN60950-1 (CE), EN61000-3-2 2000 +A2:2005, EN61000-3-3 1995 +A1:2001 +A2:2005

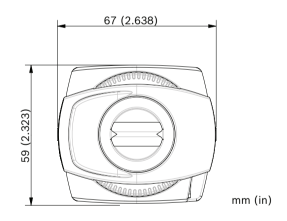
LTC0630/21 and LTC0630/61: UL1950-1, CSA 22.2 No. 950-1, EN60950-1 (CE), UL60950, CAN/CSA No. 60950

Region	Certification	
Europe	CE	Declaration of Conformity
USA	UL	
	FCC	Declaration of Conformity
Canada	CSA	

# Installation/configuration notes

# **Dimensions**





# Parts included

Quantit y	Component
1	LTC 0630 Series Dinion2X Day\Night Camera
1	C/CS – mount conversion ring
1	Spare male 4 – pin lens connector
	Lens not included

# **Technical specifications**

# **Electrical**

Model No.	Rated Voltage	Rated Frequency
LTC 0630/11	24 VAC ±10%	50 Hz

	12 VDC ±10%	
LTC 0630/21	24 VAC ±10%	60 Hz
	12 VDC ±10%	
LTC 0630/51	230 VAC ±10%	50 Hz
LTC 0630/61	120 VAC ±10%	60 Hz
Power Consumption	350 mA (12 VDC) 250 mA (24 VAC) 70 mA (120-240 VAC	C)
CCD Type	1/2-inch interline	
Active Pixels		
, tour or interes		
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	1.40 lx	0.31 lx	0.0991 lx
	(0.13 fc)	(0.029 fc)	(0.0097 fc)
Color	0.14 lx	0.031 lx	0.00991 lx
+ SensUp 10x	(0.013 fc)	(0.0029 fc)	(0.0009 fc)
Monochrome	0.57 lx	0.121 lx	0.0391 lx
	(0.053 fc)	(0.0112 fc)	(0.0036 fc)
Monochrome + SensUp 10x	0.057 lx (0.0053 f c)	0.0121 lx (0.00112 fc )	0.00391 lx (0.00036 fc)

Horizontal Resolution	540 TVL
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 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, SmartBLC
Dynamic range	96 dB (16-bit image processing)
Dynamic Noise Reduction	Auto, On/off selectable
Sharpness	Sharpness enhancement level selectable

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 Billinx  Alarm Input (ITL)  Profile switching, +3.3 V nominal, +40 VDC max.  Alarm Output Relay  30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA  External Synchronization Input  Cable Compensation  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%, Greyscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane  Lens Types  Manual, DC- and Video-Iris auto-detect with override DC-iris drive: max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA continuous  CS (max lens protrusion 5 mm, 0.2 inch), C-mount compatible with supplied adapter ring  Modes  6 preset programmable modes  Remote Control  Bilinx coaxial bi-directional communication  Video Motion Detection  One area, fully programmable  Privacy Masking  Four independent areas, fully programmable  Controls  OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (Hx Wx L)  \$8 x 66 x 122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight  450 g (0.99 lbs) without lens  Weight  450 g (0.99 lbs) without lens  Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)  Storage Temperature  -40°C to +70°C (-40°F to +158°F)			
Peak White Invert  White Balance ATW, ATWhold and manual (2500 to 10000K)  Alarm Output VMD or Bilinx Alarm Input (ITL) Profile switching, +3.3 V nominal, +40 VDC max.  Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA  External Synchronization Input Cable Compensation 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%, Greyscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane  Lens Types Manual, DC- and Video-Iris auto-detect with override DC-iris drive: max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA continuous  CS (max lens protrusion 5 mm, 0.2 inch), C-mount compatible with supplied adapter ring  Modes 6 preset programmable modes  Remote Control Bilinx coaxial bi-directional communication  Video Motion Detection One area, fully programmable  Privacy Masking Four independent areas, fully programmable  Controls OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (Hx Wx L)  58 x 66 x 122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight 450 g (0.99 lbs) without lens  Color RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature -20°C to +55°C (-4°F to 131°F)	SmartBLC	On/Off	
White Balance  ATW, ATWhold and manual (2500 to 10000K)  Alarm Output  VMD or Bilinx  Alarm Input (TTL)  Profile switching, +3.3 V nominal, +40 VDC max.  Alarm Output Relay  30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA  External Synchronization Input  Cable Compensation  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%, Greyscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane  Lens Types  Manual, DC- and Video-Iris auto-detect with override DC-iris drive: max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA continuous  CS (max lens protrusion 5 mm, 0.2 inch), C-mount compatible with supplied adapter ring  Modes  6 preset programmable modes  Remote Control  Bilinx coaxial bi-directional communication  Video Motion Detection  One area, fully programmable  Privacy Masking  Four independent areas, fully programmable  Privacy Masking  Four independent areas, fully programmable  Controls  OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (HxWxL)  58 x 66 x122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight  450 g (0.99 lbs) without lens  Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	AGC	AGC On or Off (0 – 30 dB) selectable	
Alarm Output VMD or Bilinx  Alarm Input (TTL) Profile switching, +3.3 V nominal, +40 VDC max.  Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA  External Synchronization Input  Cable Compensation 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%, Greyscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane  Lens Types Manual, DC- and Video-Iris auto-detect with override DC-iris drive: max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA continuous  Lens Mount CS (max lens protrusion 5 mm, 0.2 inch), C-mount compatible with supplied adapter ring  Modes 6 preset programmable modes  Remote Control Bilinx coaxial bi-directional communication  Video Motion Detection One area, fully programmable  Privacy Masking Four independent areas, fully programmable  Controls OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (H x W x L) 58 x 66 x 122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight 450 g (0.99 lbs) without lens  Color RAL 9007 Metallic Titanium  Tripod Mount Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature -20°C to +55°C (-4°F to 131°F)	Peak White Invert	On/Off	
Alarm Input (TTL) Profile switching, +3.3 V nominal, +40 VDC max.  Alarm Output Relay 30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA  External Synchronization Input Cable Compensation 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%, Greyscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane  Lens Types Manual, DC- and Video-Iris auto-detect with override DC-iris drive: max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA contin	White Balance		
Alarm Output Relay  30 VAC or +40 VDC, Max 0.5 A continuous, 10 VA  External Synchronization Input  Cable Compensation  Cable Compensation  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%, Greyscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane  Lens Types  Manual, DC- and Video-Iris auto-detect with override DC-iris drive: max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA continuous  CS (max lens protrusion 5 mm, 0.2 inch), C-mount compatible with supplied adapter ring  Modes  6 preset programmable modes  Remote Control  Bilinx coaxial bi-directional communication  Video Motion Detection  One area, fully programmable  Privacy Masking  Four independent areas, fully programmable  Controls  OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (Hx Wx L)  58 x 66 x 122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight  450 g (0.99 lbs) without lens  Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	Alarm Output	VMD or Bilinx	
External Synchronization Input  Cable Compensation  Cable Compensation  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%, Greyscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane  Lens Types  Manual, DC- and Video-Iris auto-detect with override DC-iris drive: max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA continuous  Emote Control  Bilinx coaxial bi-directional communication  Video Motion Detection  One area, fully programmable  Privacy Masking  Four independent areas, fully programmable  Controls  OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (H x W x L)  58 x 66 x 122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight  450 g (0.99 lbs) without lens  Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	Alarm Input (TTL)		
Input  Cable Compensation  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%, Greyscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane  Lens Types  Manual, DC- and Video-Iris auto-detect with override DC-iris drive: max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA continuous  CS (max lens protrusion 5 mm, 0.2 inch), C-mount compatible with supplied adapter ring  Modes  6 preset programmable modes  Remote Control  Bilinx coaxial bi-directional communication  Video Motion Detection  One area, fully programmable  Privacy Masking  Four independent areas, fully programmable  Controls  OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (H x W x L)  58 x 66 x 122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight  450 g (0.99 lbs) without lens  Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	Alarm Output Relay		
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%, Greyscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane  Lens Types  Manual, DC- and Video-Iris auto-detect with override DC-iris drive: max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA continuous  Lens Mount  CS (max lens protrusion 5 mm, 0.2 inch), C-mount compatible with supplied adapter ring  Modes  6 preset programmable modes  Remote Control  Bilinx coaxial bi-directional communication  Video Motion Detection  One area, fully programmable  Privacy Masking  Four independent areas, fully programmable  Controls  OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (H x W x L)  58 x 66 x 122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight  450 g (0.99 lbs) without lens  Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	3	75 ohm or high impedance selectable	
selectable  Test Pattern Generator  Color bars 100%, Greyscale 11-step, Sawtooth 2H, Checker board, Cross hatch, UV plane  Lens Types  Manual, DC- and Video-Iris auto-detect with override DC-iris drive: max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA continuous  Lens Mount  CS (max lens protrusion 5 mm, 0.2 inch), C-mount compatible with supplied adapter ring  Modes  6 preset programmable modes  Remote Control  Bilinx coaxial bi-directional communication  Video Motion Detection  One area, fully programmable  Privacy Masking  Four independent areas, fully programmable  Controls  OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (H x W x L)  58 x 66 x 122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight  450 g (0.99 lbs) without lens  Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	Cable Compensation	external amplifiers (automatic set-up in combination with Bilinx coaxial	
Sawtooth 2H, Checker board, Cross hatch, UV plane  Lens Types  Manual, DC- and Video-Iris auto-detect with override DC-iris drive: max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA continuous  Lens Mount  CS (max lens protrusion 5 mm, 0.2 inch), C-mount compatible with supplied adapter ring  Modes  6 preset programmable modes  Remote Control  Bilinx coaxial bi-directional communication  Video Motion Detection  One area, fully programmable  Privacy Masking  Four independent areas, fully programmable  Controls  OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (H x W x L)  58 x 66 x 122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight  450 g (0.99 lbs) without lens  Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	Camera ID		
with override DC-iris drive: max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA continuous  Lens Mount  CS (max lens protrusion 5 mm, 0.2 inch), C-mount compatible with supplied adapter ring  Modes  6 preset programmable modes  Remote Control  Bilinx coaxial bi-directional communication  Video Motion Detection  One area, fully programmable  Privacy Masking  Four independent areas, fully programmable  Controls  OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (H x W x L)  58 x 66 x122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight  450 g (0.99 lbs) without lens  Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	Test Pattern Generator	Sawtooth 2H, Checker board, Cross	
C-mount compatible with supplied adapter ring  Modes 6 preset programmable modes  Remote Control Bilinx coaxial bi-directional communication  Video Motion Detection One area, fully programmable  Privacy Masking Four independent areas, fully programmable  Controls OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (H x W x L) 58 x 66 x 122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight 450 g (0.99 lbs) without lens  Color RAL 9007 Metallic Titanium  Tripod Mount Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature -20°C to +55°C (-4°F to 131°F)	Lens Types	with override DC-iris drive: max. 50 mA continuous Video-iris: 11.5 VDC ±0.5, max. 50 mA	
Remote Control  Bilinx coaxial bi-directional communication  Video Motion Detection  One area, fully programmable  Privacy Masking  Four independent areas, fully programmable  Controls  OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (H x W x L)  58 x 66 x122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight  450 g (0.99 lbs) without lens  Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	Lens Mount	C-mount compatible with supplied adapter	
communication  Video Motion Detection  One area, fully programmable  Privacy Masking  Four independent areas, fully programmable  Controls  OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (H x W x L)  58 x 66 x122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight  450 g (0.99 lbs) without lens  Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	Modes	6 preset programmable modes	
Privacy Masking  Four independent areas, fully programmable  Controls  OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (H x W x L)  58 x 66 x122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight  450 g (0.99 lbs) without lens  Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	Remote Control		
programmable  Controls  OSD with soft-key operation (multi-lingual)  Mechanical  Dimensions (H x W x L)  58 x 66 x122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight  450 g (0.99 lbs) without lens  Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	Video Motion Detection	One area, fully programmable	
Mechanical  Dimensions (H x W x L)  58 x 66 x122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight  450 g (0.99 lbs) without lens  Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	Privacy Masking		
Dimensions (H x W x L)  58 x 66 x122 mm (2.28 x 2.6 x 4.8 inch) without lens  Weight  450 g (0.99 lbs) without lens  Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	Controls	OSD with soft-key operation (multi-lingual)	
without lens  Weight 450 g (0.99 lbs) without lens  Color RAL 9007 Metallic Titanium  Tripod Mount Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature -20°C to +55°C (-4°F to 131°F)	Mechanical		
Color  RAL 9007 Metallic Titanium  Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	Dimensions (H x W x L)		
Tripod Mount  Bottom (isolated) and top 1/4-inch 20 UNC  Environmental  Operating Temperature  -20°C to +55°C (-4°F to 131°F)	Weight	450 g (0.99 lbs) without lens	
20 UNC  Environmental  Operating Temperature -20°C to +55°C (-4°F to 131°F)	Color	RAL 9007 Metallic Titanium	
Operating Temperature -20°C to +55°C (-4°F to 131°F)	Tripod Mount		
	Environmental		
Storage Temperature -40°C to +70°C (-40°F to +158°F)	Operating Temperature	-20°C to +55°C (-4°F to 131°F)	
	Storage Temperature	-40°C to +70°C (-40°F to +158°F)	

Operating Humidity	20% to 93% RH
Storage Humidity	up to 98% RH

# **Ordering information**

# LTC 0630/11 Dinion 2X Day/Night Camera

1/2—inch, 540 TVL, PAL, 2X DSP, 24 VAC/12 VDC, 50 Hz

Order number LTC 0630/11

#### LTC 0630/21 Dinion 2X Day/Night Camera

1/2-inch, 540 TVL, NTSC, 2X DSP, 24 VAC/12 VDC, 60 Hz

Order number LTC 0630/21

#### LTC 0630/51 Dinion 2X Day/Night Camera

1/2—inch, 540 TVL, PAL, 2X DSP, 230 VAC, 50 Hz Order number **LTC 0630/51** 

# LTC 0630/61 Dinion 2X Day/Night Camera

1/2—inch, 540 TVL, NTSC, 2X DSP, 120 VAC, 60 Hz Order number **LTC 0630/61** 

#### Accessories

#### EX12LED8M LED Infrared Illuminator

Infrared w/ 42 LEDs, 850 nm, Med Beam 30°, 12/24 VRB, 0.5 amp, Photocell Order number **EX12LED8M** 

#### **EX12LED9M LED Infrared Illuminator**

Infrared w/ 42 LEDs, 940 nm, Med Beam 30°, 12/24 VRB, 0.5 amp, Photocell Order number **EX12LED9M** 

# **EX12LED8W LED Infrared Illuminator**

Infrared w/ 42 LEDs, 850 nm, Wide Beam 60°, 12/24 VRB, 0.5 amp, Photocell Order number **EX12LED8W** 

## **EX12LED9W LED Infrared Illuminator**

Infrared w/ 42 LEDs, 940 nm, Wide Beam 60°, 12/24 VRB, 0.5 amp, Photocell Order number **EX12LED9W** 

## EX12LED-3BD-8M Infrared Illuminator

EX12LED IR Illuminator, 850 nm, 30 deg beam Order number **EX12LED-3BD-8M** 

# **EX12LED-3BD-8W Infrared Illuminator**

EX12LED, IR Illuminator, 850 nm, 60 deg beam Order number **EX12LED-3BD-8W** 

# EX12LED-3BD-9M Infrared Illuminator

EX12LED IR Illuminator, 940 nm, 30 deg beam Order number **EX12LED-3BD-9M** 

#### EX12LED-3BD-9W Infrared Illuminator

EX12LED, IR Illuminator, 940 nm, 60 deg beam Order number **EX12LED-3BD-9W** 

#### LTC 3764/20 Varifocal Lens IR corrected

1/2-inch, 4 - 12 mm, DC-iris, C-mount F1.2-360, 4-pin Order number LTC 3764/20

### LTC 3774/30 Varifocal Lens IR corrected

1/2-inch, 10 - 40 mm, DC-iris, C-mount F1.4-360, 4-pin Order number LTC 3774/30

## TC8235GIT Ground Loop Isolation Transformer

Order number TC8235GIT

# **UPA-2410-60 Power Supply**

120 VAC, 60 Hz, 24 VAC, 10 VA Out Order number UPA-2410-60

# **UPA-2430-60 Power Supply**

120 VAC, 60 Hz, 24 VAC, 30 VA Out Order number UPA-2430-60

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

Indoor, 120 VAC, 60 Hz In; 24 VAC, 50 VA Out Order number UPA-2450-60

# **UPA-2420-50 Power Supply**

220 VAC, 50 Hz, 24 VAC, 20 VA Out Order number UPA-2420-50

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

Indoor, 220 VAC, 50 Hz In; 24 VAC, 50 VA Out Order number UPA-2450-50

#### S1374 Adapter

converts C mount lens to CS mount camera Order number \$1374

# **Software Options**

# **VP-CFGSFT Configuration Software**

for cameras using Bilinx, includes VP-USB Adaptor Order number VP-CFGSFT

#### Represented by:

#### Americas:

Bosch Security Systems, Inc. 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

#### Europe, Middle East, Africa:

Bosch Security Systems B.V. P.O. Box 80002 5617 BA Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330 emea.securitysystems@bosch.com www.boschsecurity.com

#### Asia-Pacific:

Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2808 Fax: +65 6571 2699 apr.securitysystems@bosch.com www.boschsecurity.asia

# China:

Bosch (Shanghai) Security Systems Ltd. 201 Building, No. 333 Fuquan Road North IBP Changning District, Shanghai 200335 China Phone +86 21 22181111 Fax: +86 21 22182398 www.boschsecurity.com.cn

#### America Latina:

Robert Bosch Ltda Security Systems Division Via Anhanguera, Km 98 CFP 13065-900 Campinas, Sao Paulo, Brazil Phone: +55 19 2103 2860 Fax: +55 19 2103 2862 latam.boschsecurity@bosch.com www.boschsecurity.com