LTC 0495 Series Dinion^{XF} Day/Night Cameras 540 TVL



The LTC 0495 High Performance 1/3-inch Digital CCD Day/Night Camera ensures the highest image quality possible at any time. Depending on the available light the camera will automatically switch from color to monochrome.

A unique combination of 15-bit digital video processing that enhances sensitivity and XF-Dynamic which extends the dynamic range provides a sharper, more detailed image with outstanding accuracy in color reproduction.

All Dinion cameras are supplied ready to operate. Simply attach and focus the lens, then connect power. No tools are required for back focus and power connection. 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 On-screen Display (OSD). The camera automatically detects the lens type. The Lens Wizard ensures accurate back-focusing for perfectly sharp pictures at all times.



Security Systems

- 15-bit DSP Technology
- · High sensitivity
- Mechanically switching IR filter for IR sensitivity at night
- XF-Dynamic for unsurpassed wide dynamic range
- Bilinx Communication for remote set-up and control
- Default Shutter eliminates motion blurring
- Four area video motion detection
- 540 TVL resolution

Functions

XF-Dynamic

The highly accurate 15-bit digital signal is automatically processed to optimally capture the detail in both the high and low light areas of the scene simultaneously, maximizing the information visible in the picture.

Bilinx Technology

Bilinx is a bi-directional 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 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.

BOSCH

Video Motion Detection

The built-in video motion detector allows you to select up to four fully programmable areas 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 may be displayed in the video signal while the output relay can be closed in addition to alarm message transmission on Bilinx.

Auto Black

The automatic black level feature enhances contrast by compensating for reduced contrast (i.e. glare, fog, mist).

Default Shutter

The LTC 0495 features a fast, default shutter speed in sufficient lighting conditions to capture moving objects. When light levels fall and other adjustments have been exhausted, the shutter speed reverts to the standard setting to maintain sensitivity.

Back Light Compensation (BLC)

Offering a fully programmable BLC area of interest, and a variable BLC level, the camera can be easily set up for even the most challenging entrance applications.

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 cyle. No special tools or filters are required.

Programmable Modes

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

Day/Night Mode

The Day/Night Mode LTC 0495 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.

SensUp

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

Parts Included

Quant.	Component
--------	-----------

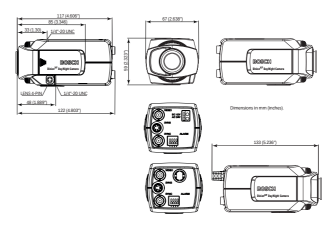
- 1 LTC 0495 Series Dinion^{XF}
- 1 C/CS mount conversion ring
- 1 Spare male 4 pin lens connector

Certifications and Approvals

Electro Magnetic Compatibility		
Emission	EN55022 class B, FCC class B part 15	
Immunity	EN50130-4 Alarm Systems, Part 4	
Vibration	Camera with 500 gr (1.1 lbs) lens according to IEC60068-2-27	
Safety		
EN60065 (/11	and /51 models)	

UL6500, cUL CAN/CSA E60065-00 (/20 and /60 models)

Installation/Configuration Notes



Dimensions in mm (inches)

Technical Specifi Electrical	cations		
Type No.	LTC0495/11	LTC0495/21	
	LTC0495/51	LTC 0495/61	
CCD type	1/3-inch interline		
Active pixels	752 x 582 (PAL) 768x492 (NTSC)		
Sensitivity	2.4 lux*		
(Full video)			
Sensitivity 50 IRE	0.59 lux / 0.08 lux (Monochrome mode)*		
Minimum illumination	0.24 lux / 0.038 lux (Monochrome mode)*		
Minimum Illumination with Sensup	0.024 lux / 0.0038 lux (Monochrome mode)		
Min. Resolution	540 TVL		
SNR		50 dB	
Video output		pp, 75 Ω	
Y/C output	Y: 1 Vpp / C: 0.3 Vpp		
Synchronization	,	<, HV-lock and Genlock ck) selectable	
Shutter		500000), Fixed, Flickerless, Default	
Sensitivity up	Off, Automatic	continuous up to 10x	
Auto Black	On, Off selectable		
Range	32x dynamic r	ange enhancement	
Dynamic Noise Reduction	Auto, C	Off selectable	
Contour	Sharpness enhand	cement level selectable	
BLC	Off, Area and Level selectable		
Gain	Auto (maximum lev	vel selectable to 28 dB)	
	or fixed le	evel selectable	
Lens Mount	CS (max lens protrusion 5 mm, 0.2 inch)		
White balance	ATW (2500 - 1	0000 K), AWB hold,	
	Manual V	VB selectable	
VMD	4 area, sens	sitivity selectable	
Alarm output		D or Bilinx	
Alarm Input (TTL)	Profile switching, +5	V nominal, +40 VDC max	
Alarm Output Relay		'DC, Max 0,5 A continuous, 10 VA	
External sync input	75 Ω or High In	npedance selectable	
Cable	Up to 1000 m (3000	0 ft) coax without external	
compensation	amplifiers (automatic	set-up in combination with ommunication)	
Camera ID		string, position selectable	
Lens types	Manual, DC and Vi	deo Iris auto-detect with IS drive: max 50 mA	
		ntinuous 0.5 VDC, max 50 mA	

Electrical				
Remote control		Bilinx coaxial co	ommunication	
Power Consumption			4 W	
Power Supply	/11, /21	12 - 28 VAC,	45 - 65 Hz	
		11 - 39 VDC		
	/51, /61	110 - 240 VAC	45 - 65 Hz	
Mechanical				
Dimensions	59 x 67 x 122 mm			
(H x W x L)	(2.28 x 2.	6 x 4.8 inch) withou	ut lens	
Weight	450 g (0.99 lbs) without lens			
Tripod mount	Bottom (isolated) and top 1/4-inch 20 UNC			
Controls	OSD with softkey operation			
Environmental				
Operating Tem	perature	-20°C to +50°C (-4°F to 122°F)	
Storage Temperature		-25°C to +70°C (-13°F to +158°F)		
Ambient humidity		20% to 93% RH, storage up to 98% RH		
Operating				

Ordering Information
Model & Description
LTC 0495/11 DinionXF Day/Night Cameras
Dinion ^{XF} , 1/3-inch Day/Night, PAL, Low Voltage
LTC 0495/21 DinionXF Day/Night Cameras
Dinion ^{XF} , 1/3-inch Day/Night, NTSC, Low Voltage
LTC 0495/51 DinionXF Day/Night Cameras
Dinion ^{XF} , 1/3-inch Day/Night, PAL, High Voltage
LTC 0495/61 DinionXF Day/Night Cameras
Dinion ^{XF} , 1/3-inch Day/Night, NTSC, High Voltage
LTC 3364/40 Varifocal Lens
1/3-inch DC-IRIS, 2.8-11 mm F1.4-360 - IR
Hardware Accessories
LTC 3364/21 Varifocal Lens
1/3-inch Varifocal lens 2.8 – 6 mm, DC-IRIS, CS-mount f/1.4 -
200, 4 pin
LTC 3364/31 Varifocal Lens
1/3-inch Varifocal lens 3.5 – 8 mm, DC-IRIS, CS-mount f/1.4 -
200, 4 pin
LTC 3384/21 Zoom Lens
Zoom lens, DC-IRIS, 1/3-inch, 6 – 60 mm, CS-mount f/1.4-360,
4-pin TC120PS Power Transformer
PSU (110 – 120 VAC / 15 VDC, 300 mA, 50 / 60 Hz)
TC220PS Power Transformer
PSU (220 – 240 VAC / 15 VDC, 600 mA, 50 / 60 Hz)
TC220PSX-24 Power Transformer
Transformer (220 – 240 VAC / 24 VAC, 800 mA 50 Hz)
TC1334 Power Transformer
120 VAC, 60 Hz 24 VAC, 30 VA
Software Options
VP-CFGSFT Configuration Software
Configuration software for cameras using Bilinx. Includes VP-USB

Adaptor.

Distribuidor autorizado: Alarmes Tucano Ltda Rua Des. Antonio de Paula, 3577 - Curitiba - Pr Fone/fax: (41) 3286-2867 tucano@tucanobrasil.com.br www.tucanobrasil.com.br

BOSCH