

# LTC 0485 Series DinionXF Color Cameras



- ▶ 15-bit DSP technology
- ► XF-dynamic
- **▶** Bilinx communication
- ► NightSense
- Default shutter
- ▶ Lens wizard
- ► Auto black
- Video motion detection
- ▶ 540 TVL resolution

The LTC 0485 Series of High Performance 1/3-inch Digital CCD Color Cameras create the best possible image, even under the most difficult light and scene conditions. Based on unique 15-bit digital video processing technology and employing XF-Dynamic, these cameras provide excellent sensitivity with extended dynamic range. By employing the best 1/3-inch CCD available, advanced front end processing, combined with the outstanding Dinion DSP, the cameras achieve an astonishing sensitivity, providing better color images in low light situations and sharper daytime images. Intelligent White balance algorithms, supported by a White Balance Hold function and even full manual white balance, ensure the most accurate color reproduction possible. All Dinion cameras are supplied ready to operate. Simply attach and focus the lens, and connect power to provide optimal pictures under virtually all scene conditions. No tools are required for back focus and power connection. For extra 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). Also, to aid installation, the camera automatically detects the lens type, and using the Lens Wizard ensures accurate (back) focusing for perfectly sharp pictures at all times

#### **Functions**

#### XF-Dynamic

Extended dynamic range is brought to a new level on the LTC 0485 Series Camera by XF-Dynamic technology. XF-Dynamic automatically processes the highly accurate 15-bit digital signal to optimally capture the detail in both the highlight and lowlight areas of the scene simultaneously, to maximize the information visible in the picture.

#### **Bilinx Technology**

The LTC 0485 series cameras incorporate Bilinx. Bilinx is a bidirectional communication capability embedded in the video signal of all Bosch Dinion cameras. With Bilinx 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.

#### **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, the output relay can be closed in addition to alarm message transmission on Bilinx.

#### **Auto Black**

The automatic black level feature, enhances contrast by removing veiling glare from the picture or when contrast is reduced by fog or mist.

#### **Default Shutter**

When viewing moving objects a fast shutter speed is required. When using a fast shutter speed the lens opening or gain control needs to be increased to maintain the video signal. The camera sensitivity is limited by the fast shutter speed. The default shutter setting of the LTC 0485 offers the best of all worlds, fast shutter speed as long as there is sufficient light, however as the light level falls, when other adjustments have been exhausted, the shutter reverts to the standard setting maintaining the cameras excellent 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 LTC 0485 series automatically detects the type of lens installed. The Lens Wizard will focus the lens at the maximum lens opening, to ensure that focus is maintained throughout the entire 24-hour day/night cycle. No special tools or filters are required.

#### **Programmable Modes**

The camera supports 3 independent operating modes. The 3 modes are preprogrammed for typical applications, but are fully programmable for individual situations. Switching between modes is easy via Bilinx or the external alarm input.

#### **NightSense**

The LTC 0485 cameras feature NightSense. With NightSense the sensitivity is increased by 9 dB in monochrome mode. NighSense can be automatically activated in low light situations, or remotely using Bilinx.

#### SensUp

By increasing the integration time on the CCD up to 10 times, the effective sensitivity is dramatically enhanced, especially useful where there is no artificial lighting and you rely on the moon, stars and scattered radiation.

#### **Certifications and Approvals**

#### **Electro Magnetic Compatibility**

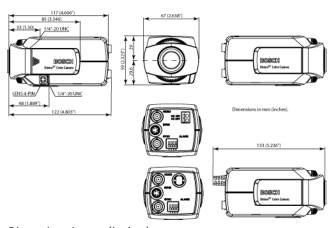
Emission	EN55022 class B, FCC class B part 15
Immunity	EN50130-4 Alarm Systems, Part 4
Vibration	Camera with 500 gr (1.1 lbs) lens according to IEC60068-2-27

#### Safety

LTC 0485/11 and LTC 0485/51: EN60065

LTC 0485/21 and LTC 0485/61: UL6500, cUL CAN/CSA E60065-00

#### **Installation/Configuration Notes**



Dimensions in mm (inches)

#### **Parts Included**

Quantity	Components
1	LTC 0485 Series Dinion <sup>XF</sup> Color Camera
1	Spare male 4 – pin lens connector
	Lens not included

<b>Technical Spec</b>	cifications
-----------------------	-------------

### **Electrical**

Model No.	Voltage Range	
LTC 0485/11	12 - 28 VAC 11 - 39 VDC	45 - 65 Hz
LTC 0485/21	12 - 28 VAC 11 - 39 VDC	45 - 65 Hz
LTC 0485/51	85 - 265 VAC	45 - 65 Hz
LTC 0485/61	85 - 265 VAC	45 - 65 Hz
Power Consumption	4 W	
Imager	Interline transfer CCD 1/3-inch format	
Active Pixels		
PAL	752 H x 582 V	
NTSC	768 H x 492 V	
Sensitivity (3200 k)		
Sensitivity (Full Video) <sup>1)</sup>	2.4 lux (0.24 fc)	
Sensitivity 50 IRE <sup>1)</sup>	0.59 lux / 0.24 lux (Night (0.059 fc / 0.024 fc (Nig	
Minimum Illumina- tion <sup>1)</sup>	0.24 lux / 0.10 lux (Night (0.024 fc / 0.01 fc (Night	
Minimum Illumination with Sen s Up	0.024 lux / 0.010 lux (Ni (0.0024 fc / 0.0010 fc (	
Horizontal Resolution	540 TVL	
Signal-to-Noise-Ra- tio	> 50 dB	
Video Output	1 Vpp, 75 ohm	
Y/C Output	Y: 1 Vpp / C: 0.3 Vpp	
Synchronization	Internal, line lock, HV-loc (Burst lock) selectable	k and genlock
Electronic Shutter	Auto (1/60 (1/50) to 1/5 flickerless, default	500000), fixed,
Sensitivity up	Off, automatic continuou	s up to 10x
Auto Black	On, off selectable	
Range	32x dynamic range enhancement	
Dynamic Noise Reduction	Auto, off selectable	
Contour	Sharpness enhancement	level selectable
BLC	Off, area and level select	able
Gain	Auto (maximum level sele selectable	ctable to 28 dB) or fixed level
White Balance	ATW (2500 - 10000 K), lectable	AWB hold, Manual WB se-
VMD	4 area, sensitivity selecta	able
Alarm Output	VMD or Bilinx	
Alarm Input (TTL)	Profile switching, +5 V no	ominal, +40 VDC max.

Model No.	Voltage Range
Alarm Output Relay	max. 30 VAC or +40 VDC, max. 0,5 A continuous, 10 VA
External Synchrona IInput	· 75 ohm or High Impedance selectable
Cable Compensa- tion	Up to 1000 m (3000 ft) coax without external amplifiers (automatic set-up in combination with coaxial communication)
Camera ID	16 character editable string, position selectable
Lens Types	Manual, DC- and Video-iris auto-detect with override DC-iris drive: max. 50 mA continuous Video-iris: 11.5 $\pm$ 0.5 VDC, max. 50 mA continuous
Remote Control	Bi-directional coaxial communication
1) F1.2, 89% reflection, SensUp Off	

### Mechanical

Dimensions (H x W x L)	$59 \times 67 \times 122 \text{ mm}$ (2.28 x 2.6 x 4.8 inch) without lens
Weight	450 g (0.99 lbs) without lens
Tripod Mount	Bottom (isolated) and top 1/4-inch 20 UNC
Lens Mount	Cand CS
Controls	OSD with softkey operation

#### **Environmental**

Operating Tempera- ture	-20 °C to +50 °C(-4 °F to +122 °F)
Storage Tempera- ture	-25 °C to +70 °C(-13 °F to +158 °F)
Operating Humidity	20% to 93% RH
Storage Humidity	up to 98% RH

## **Ordering Information**

LTC 0485/11 DinionXF Color Camera 1/3-inch, high performance, 540 TVL, PAL, DSP, 12 – 28 VAC/11 – 39 VDC, 50 Hz	LTC0485/11
LTC 0485/21 DinionXF Color Camera 1/3-inch, high performance, 540 TVL, NTSC, DSP, 12 – 28 VAC/11 – 39 VDC, 60 Hz	LTC0485/21
LTC 0485/51 DinionXF Color Camera 1/3-inch, high performance, 540 TVL, PAL, DSP, 85 – 268 VAC, 50 Hz	LTC0485/51
LTC 0485/61 DinionXFColor Camera 1/3-inch, high performance, 540 TVL, NTSC, DSP, 85 – 265 VAC, 60 Hz	LTC0485/61
Accessories	
LTC 3364/21 Varifocal Lens IR corrected 1/3-inch, 2.8 – 6 mm, DC-iris, CS-mount F1.4-200, 4-pin	LTC3364/21
LTC 3364/31 Varifocal Lens 1/3-inch, 3.5 – 8 mm, DC-iris, CS-mount F/ 1.4-200, 4-pin	LTC3364/31

Ordering Information	
LTC 3364/40 Varifocal Lens 1/3-inch, 2.8 – 12 mm, DC-iris, CS-mount F1.4-360, 4-pin	LTC3364/40
LTC 3374/20 Varifocal Lens 1/3-inch, 5 – 50 mm, DC-iris, CS-mount F1.4-185, 4-pin	LTC3374/20
LTC 3384/21 Zoom Lens 1/3-inch, 6 – 60 mm, DC-iris, CS-mount F1.4-360, 4-pin	LTC3384/21
TC 120PS Power Supply Unit 110-120 VAC/15 VDC, 50/60 Hz, 300mA	TC120PS
TC 220PS Power Supply Unit 230 VAC/12 VDC, 50 Hz, 10 VA	TC220PS
TC 220PSX-24 Power Supply Unit 230 VAC/20 VAC, 50 Hz, 20 VA	TC220PSX-24
TC 1334 Power Supply Unit 120 VAC/24 VAC, 60 Hz, 30 VA	TC1334
Software Options	
VP-CFGSFT Configuration Software for cameras using Bilinx, includes VP-USB Adaptor	VP-CFGSFT