

HCC484L/HCC484LX

www.honeywellvideo.com

HIGH RESOLUTION COLOR CAMERA

The Honeywell HCC484L color camera is ideally suited for use in day-to-day surveillance applications. Designed for value, the HCC484L saves time and money with easy installation and reliable performance. Its off-the-shelf feature set is developed for high-picture quality in standard applications and requires little to no adjustment once installed.

The HCC484L supports direct-drive and drive-style Auto Iris lenses to ensure quality video even in fluctuating light conditions. Regardless of lens type, attaching a lens to the camera is simple with a built-in C/CS mounting ring and four-pin Auto Iris connector standard. A screw terminal block provides reliable power connection, saving installation and maintenance time.

The HCC484L includes an automatic electronic shutter for changes in light level, and an automatic backlight compensation option for viewing objects in the foreground with bright light in the background. A manual exposure mode can be used for applications, such as machine vision, that require a constant shutter speed at all times. The HCC484L produces 480 TV lines of resolution to provide reliable video quality even in low-light conditions down to 0.40 lux.

Market Opportunities

The Honeywell HCC484L is designed for general cost-effective, high-resolution surveillance applications where a color image and object identification and recognition are required. This includes general indoor surveillance applications in retail, educational, financial, and other commercial markets. Combined with the HHC12 environmental housing, the HCC484L can be used as a solution for outdoor applications, such as parking lots, building entranceways, and driveways.

Features

- 1/3" color CCD with DSP
- 480 TV lines of resolution
- Low-light performance 0.40 lux (F1.2)
- Automatic Electronic Shutter (AES)
- Manual Exposure Mode for setting shutter speed
- Automatic Backlight Compensation (BLC)
- 12 VDC/24 VAC with line lock
- C/CS lens mount
- DC, Video and Manual Iris lens support

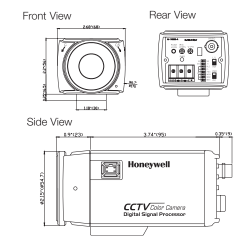


HCC484L/HCC484LX

SPECIFICATIONS

Operational			
Video Standard	NTSC, PAL		
Scanning System	525/60 lines (NTSC) 625/50 lines (PAL)		
Image Sensor	1/3" Interline Transfer CCD		
Number of Pixels (H x V)	768 x 494 (NTSC) 752 x 582 (PAL)		
Minimum Illumination	0.40 lux @ F1.2		
Horizontal Resolution	480 TVL		
Video Output	1.0 Vp-p @ 75 Ohms		
Sync System	12 VDC: Internal 24 VAC: Line lock		
S/N Ratio	>50		
Auto Gain Control	On/off		
ALC	Variable Iris control for DC drive lenses)		
Automatic Electronic Shutter	1/60 – 1/100,000 sec (NTSC) 1/50 – 1/100,000 sec (PAL)		
Manual Electronic Shutter	1/60 - 1/100,000 sec (NTSC) 1/50 - 1/100,000 sec (PAL)		
Lens Iris Control	DC drive/Video drive		
White Balance	ATW/AWB/Manual/Fixed		
Line Lock Phase Adjust	Adjustable AC Line lock		
BLC	On/off		
Electrical			
Voltage Input	12 VDC/24 VAC		
Input Range	11 - 16 VDC, 17 - 28 VAC		
Surge Suppression	1.5 kW transient		
Power Consumption	3.5 W		
Mechanical			
Dimensions (W x H x D)	2.68" x 2.2" x 4.72" (68 mm x 56 mm x 120 mm)		
Weight	.84 lb (0.38 kg) camera only		
Construction	Housing: Aluminum Finish: Cool gray powder coat		
Camera Mount	1/4 - 20 UNC mounting shoe		
Lens Mount	C/CS adjustable mounting ring		
Connector	Video Output: BNC connector Lens: 4-pin connector Power Input: Screw terminal block		
Power Indicator	Green LED indicates Power On		

Environmental				
Temperature	Operating: 14°F to 122°F (-10°C to 50°C) Storage: -4°F to 158°F (-20°C to 70°C)			
Relative Humidity	20% to 80%, non-condensing			
Regulatory				
Emissions	FCC, CE (EN55013)			
Immunity	CE (EN50130-4)			
Safety	EV: 73/23/EEC LVD			
Accessories:				
Recommended Lens Options				
HLD25V6F12L	2.5 - 6 mm, F1.2, DC Auto Iris lens			
HLD28V8F95L	2.8 - 8 mm, F0.95, DC Auto Iris lens			
HLD27V13DNL	2.7 - 13.5 mm, F1.3, DC Auto Iris lens			
HLD5V50F13L	5.0 - 50 mm, F1.3, DC Auto Iris lens			
Housings and Mounts				
HBC5WT	Wall/Ceiling Mount Bracket			
HHC12 Series	Environmental Housing			
Transformers				
HPT2420	24 VAC, 20 VA Class 2 plug-in with thermal cut-out			
HPT12DC500	12 VDC, 500 mA plug-in regulated 2.1 mm coaxial plug UL Listed/CSA Certified			
Power Supplies				
UL Listed	Fused	Smart Fused	Description	
HPTV2404UL	HPTV2404	HPTV2404CB	4 A, 4 Output	
HPTV2408UL	HPTV2408	HPTV2408CB	4 A, 8 Output	
HPTV2416UL	HPTV2416	HPTV2416CB	8 A, 16 Output	



Ordering		
HCC484L	1/3" CCD, High-Resolution Color Camera with DSP, 480 TVL, 12 VDC/24 VAC, NTSC	
HCC484LX	1/3" CCD, High-Resolution Color Camera with DSP, 480 TVL, 12 VDC/24 VAC, PAL	

NOTE: Honeywell reserves the right, without notification, to make changes in product design or specifications.

Honeywell Security

Honeywell Video Systems 2700 Blankenbaker Pkwy, Suite 150 Louisville, KY 40299 1.800.796.CCTV www.honeywell.com

