SIEMENS



1/3" High resolution colour cameras

CCBC1325-LP CCBC1325-MP

- Easy on-screen adjustment of all operating parameters
- Six back-light compensation zones
- Available in 12 V DC / 24 V AC and 230 V AC versions
- Camera title on video
- Supports both direct drive and video drive auto-iris lenses
- Cable management bracket for lens cable
- Automatic switching between colour and monochrome output

CCBC1325 is a full-featured colour camera using the latest CCD technology and advanced digital signal processing techniques to provide crisp, aperture corrected images for surveillance applications requiring high resolution images.

· Great low-light performance

Incorporating the latest colour-cut technology, CCBC1325 can be set to switch automatically from colour to monochrome when light levels fall; extending the camera's useful performance.

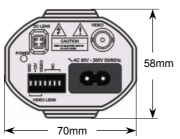
Easy setup

All camera adjustments are performed via an intuitive on-screen menu that is navigated via five touch-keys on the side panel.

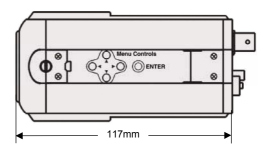
Back-Light Compensation

Six selectable back-light compensation zones (BLC) can be used to enhance the viewing of foreground objects when scenes are strongly lit from behind.

Dimensions and controls







Rear View 90~260 V AC CCBC1325-MP

Rear View 12 V DC / 24 V AC CCBC1325-LP

Side View of controls

Technical data

Television standard	625 lines, 50 fields/s, 50 Hz (vertically),		
	15.625 Hz (horizontally)		
Image sensor	1/3 inch interline CCD		
	752 x 582 active pixels		
Horizontal resolution	480 lines		
Minimum illumination	0.6 Lux (F1.2, AGC On) at 50 IRE		
Camera title	16 character title (positioned anywhere on screen)		
Electronic shutter	Manual shutter:	1/50, 1/100, 1/250, 1/400, 1/1000,	
		1/2000, 1/5000, 1/10000 sec	
	Automatic shutter:	AES 1/50 to 1/100,000 sec	
Back-light compensation	6 zones: Centre 1, Centre 2, Doorway 1, Doorway 2,		
	Top Half, B	ot Half	
Video output	1Vpp composite (75 Ohm), BNC		
Automatic gain control (AGC)	5 maximum levels can be selected:		
	OFF / 12 dB / 18 dB / 24 dB / 30 dB / 38 dB (Sens up)		
Signal/noise ratio	> 50 dB		
Gamma	Selectable: 0.45, 0.8, 1 (typical: 0.45)		
Lens control	Direct drive or Video drive		
Synchronisation	Internal: with crystal		
	External: mains synchronisation		
Recommended power source	CCBC1325-LP: 12 V DC or 24 V AC, 10 VA		
	CCBC1325-MP: 100	0~240 V AC ±10%	
Power consumption	3.8 W		
Temperature range (operating)	-10 to +50°C		
Relative humidity	30 to 95%, non-condensing		
Dimensions (W x H x D)	70 x 58 x 117 mm		
Weight	CCBC1325-LP: 0.6	kg	
	CCBC1325-MP: 0.7	kg	

Details for ordering

Туре	Part no.	Designation	Weight
CCBC1325-LP	2GF1183-8BA	1/3" DSP High Resolution PAL Camera 480TVL 12 V DC or 24 V AC, 50 Hz	0.6 kg
CCBC1325-MP	2GF1183-8DA	1/3" DSP High Resolution PAL Camera 480TVL 90~260 V AC, 50 Hz	0.7 kg