

REF: CBC UK

DATE: 19/06/03

ISSUE: No.C006/1/E

Spot Cam ZC-L1000 series

High-Resolution Cameras with integrated 2.8 -10mm Varifocals



- Compact and Stylish Design
- Extended range 2.8-10mm F1.2 auto iris varifocal covers most standard surveillance applications
- Optional mounting bracket conceals power and video cables
- NVT transmitter option for twisted-pair video transmission
- Mains voltage and low voltage

DATA SHEET

A discreet, stylish housing combined with a new 2.8-10mm extended range varifocal makes this camera/lens combination the perfect general purpose camera with resolution performance.

Optional mounting bracket and NVT transmitter.

These Cameras are compact and stylish with 4.8 inch overall length suitable for most standard surveillance applications.

These cameras are also suitable for sites where the look of the camera is critical to the interior design.

The optional ZCA-LB101 mount eases installation options on ceilings and walls by concealing the mains and the video wiring.

Range of Spot Cam Series

ZC-L1210CHA Black & White / High Res,

12/24V

ZC-L1210PHA Colour / High Res,12/24V

ZC-L1210CHAE Black & White / High Res,

230V

ZC-L1210PHAE Colour / High Res, 230V

ZCA-LB101 Wall and ceiling mount

Compact and stylish Spot Cam series suitable for most standard surveillance applications





REF: CBC UK

DATE: 19/06/03

ISSUE: No.C006/1/E

Spot Cam ZC-L1000 series

DATA SHEET

High-Resolution Cameras with integrated 2.8 -10mm Varifocals

TECHNICAL SPECIFICATION

Model Number		ZC-L1210PHA	ZC-L1210CHA	ZC-L1210PHAE	ZC-L1210CHAE
Focal length		2.8 - 10mm			
Max. apeture ratio		1:1.2			
Iris		F1.2 - 360 (DC auto iris)			
Angle of view D H V		105.8 - 27.0			
		78.2 - 21.6			
•		55.8 -16.2 PAL CCIR PAL CCIR			
TV system		PAL		PAL	CCIR
Scanning system		2:1 Interlace			
Image sensor		1/4" IT CCD			
Effective elements		752 (H) x 582 (V)			
Scanning frequency		15.625 kHz / 50.0 Hz			
Video outputs		1.0 V (p-p) / 75			
Resolution (Horizontal)		480 TVL	580 TVL	480 TVL	580 TVL
Min. Illuminance	50IRE 30IRE	1.5 Lux 0.75 Lux	0.48 Lux 0.24 Lux	1.5 Lux 0.75 Lux	0.48 Lux 0.24 Lux
S/N ratio		more than 50dB (AGC gain : minimum)			
γ characteristic		0.45			
Sync. system		INT. / L.L.			
White balance		ATW	-	ATW	-
Power supply		ZC-L1210PHA/CHA AC 24V ±10%, 50 Hz ± 1Hz / DC 12V ± 10% ZC-L1210PHAE/CHAE AC 230V ± 10%, 50 Hz ± 1 Hz			
Power consumption		2.0 W 2.1 W, 180 mA DC 12V AC 24V	1.6 W 1.8 W, 150 mA DC 12V AC 24V	3.0 W, 27 mA	2.3W, 16mA
Ambient humidity (No condensation)		Operation: 85% RH max./ Storage: -20C ~ +60C			
External dimensions		ZC-L1210PHA/CHA 55 (W) mm x 61 (H) mm x 122 (D)mm ZC-L1210PHAE/CHAE 55 (W) mm x 61 (H) mm x 173 (D) mm			
Weight (Approximate)		200g	200g	550g	550g
Adjustment volume		DC iris level, Line phase			

Features and specifications are subject to change for further improvement without any notice

