Costar

600 TVL Day/Night Infrared Mini Outdoor EnviroCam



- Super high 600 TV Lines of resolution
- CBC3600L & CBC3600LIR equipped with a 4-9 mm lens
- CBC3600LFIR is equipped with a 3.6 mm lens
- True Day/Night with IR cut filter (CBC3600L is only Day/Night)
- Image sensor: 1/3" Sony Super HAD
- BLC (Back Light Compensation)
- Motion detection
- CBC3600LIR is equipped with 18 IR LEDs with a 45 foot (14M) range
- CBC3600LFIR is equipped with 24 IR LEDs with a 60 foot (18M) range
- Split glass technology eliminates IR reflections
- Weatherproof IP66
- Power requirements: DC12V





Model	Lens (mm)	Resolution
CBC3600L	4-9 mm	600 TVL
CBC3600LIR	4-9 mm	600 TVL
CBC3600LFIR	3.6 mm	600 TVL

Power			
Power Source	DC12V		
D. C.	60 mA (CBC3600L)		
Power Consumption	180 mA (CBC3600LIR)		
	280 mA (CBC3600LFIR)		
Sensor and General Information			
Image Sensor	1/3" Sony Super HAD II		
Lens	4-9 mm DC Iris		
BACCO OF THE STATE OF	3.6 mm DC Iris		
Minimum Illumination	0.00 Lux		
Total Pixels	768 H x 494 V		
Horizontal Resolution	600 TVL		
IR LEDs - CBC3600LIR	14 IR LEDs		
	45 foot range		
IR LEDs – CBC3600LFIR	24 IR LEDs		
	60 foot range More than 52dB		
S/N Ratio			
	(AGC Off)		
Video Output	Composite Video 1.0Vp-p/75Ω		
Camera Functions			
On Screen Display	Built-in		
Day/Night	Yes		
DNR	Yes (2D)		
D-WDR	Yes		
BLC	Yes		
AGC	Yes		
Motion Detection	Yes		
Mirror	Yes		
OSD Control	Yes (not CBC3600LFIR)		
Privacy Zones	Yes		
General Operating			
Operating Temperature	14°F to 122°F -10°C to 50°C		
Operating Humidity	95% RH Max		
Weight	3370 IXI I Wax		
CBC3600L	0.88 lbs. (0.40 Kg)		
CBC3600LIR	0.93 lbs. (0.42 Kg)		
CBC3600LFIR	0.82 lbs. (0.37 Kg)		
Dimensions	0.02 IDS. (0.01 Kg)		
CBC3600L 7.99" x Ø2.76"			
CBC3600L CBC3600LIR	(203 x 70 mm)		
	7.24" x Ø2.76"		
CBC3600LFIR	(184 x 70 mm)		
	(101 × 10 111111)		



