Costar

600 TVL Day/Night Infrared IR Max Outdoor EnviroCam



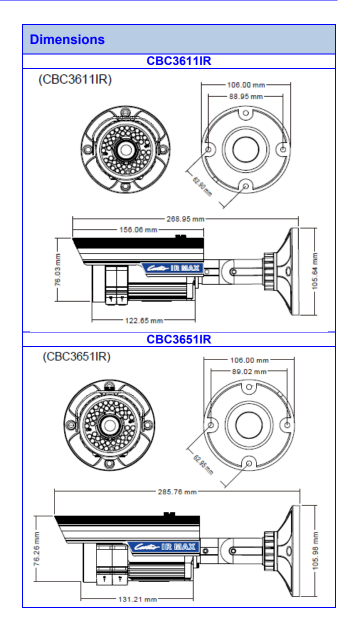
- Super high 600 TV Lines of resolution
- CBC3611IR is equipped with a 2.8-12 mm lens
- CBC3651IR is equipped with a 5-50 mm lens
- 1/3" Sony Super HAD image sensor
- · True day/night with IR cut filter
- Back Light Compensation ((BLC)
- Wide Dynamic Range (WDR)
- Motion detection
- Equipped with 42 IR LEDs with a 250 foot (50M) range
- Split glass technology eliminates IR reflections
- Weatherproof IP66 rated
- Power requirements: DC12V or AC24V





Model	Lens (mm)	Resolution
CBC3611IR	2.8-12 mm	600 TVL
CBC3651IR	5-50 mm	600 TVL

Power		
Power Source	DC12V or AC24V	
Power Consumption	550 mA (DC12V LED On) 220 mA (DC12V LED Off) 510 mA (AC24V LED On) 160 mA (AC24V LED Off)	
Sensor and General Information		
Image Sensor	1/3" Sony Super HAD II	
Lens CBC3611IR CBC3651IR	2.8-12 mm lens 5-50 mm lens	
Minimum Illumination	0.0 Lux (B&W) 0.05 Lux (Color)	
Total Pixels	768 H x 494 V	
Horizontal Resolution	600 TVL	
IR LEDs	42 IR LEDs 250 foot range	
S/N Ratio	More than 52dB (AGC Off)	
Video Output	Composite Video 1.0Vp-p/75Ω BNC Connector	
Camera Functions		
On Screen Display	Built-in	
Day/Night	Yes	
DNR	Yes (3D)	
WDR	Yes	
BLC	Yes	
AGC	Yes	
Motion Detection	Yes	
Mirror	Yes	
Privacy Zones	Yes	
Digital Zoom	x1~x10	
Meximizer	x2~x256	
General Operating		
Operating Temperature	-20°F to 122°F (-29°C to 50°C)	
Operating Humidity	90% RH Max	
Weight	3.33 lbs. (1.5 Kg)	
Dimensions CBC3611IR	10.59" x Ø4.17" (269 x 106 mm)	
CBC3651IR	11.25" x Ø4.17" (286 x 106 mm)	



Accessory	Description
CBCJB	Junction Box
CHG2501	Corner Mount
CHG2511	Pole Mount

