

### 30m Day and Night IR Camera



### Features

- 1/3" SONY SUPER HAD II CCD
- 0.1 Lux @F2.0 w/o LED, 0 Lux WITH LED
- 550 TVL (DAY) / 560 TVL (NIGHT)
- UP TO 30M IR AT '0' Lux
- BUILT IN 3.6MM LENS (6MM & 8MM ALSO AVAILABLE)
- TRUE COLOUR DAY/IR SENSITIVE B/W SWITCHING AT NIGHT
- 48 X 850NM 20 DEGREE LED'S
- ANTI IR FOCUS DISTORTION BUILT IN
- IR PROTECTION TECHNOLOGY
- AUTO LED ON/OFF
- IP 67 WEATHERPROOFING
- 12V DC

The EZ-55CH/3.6 is a highly sensitive Day/Night camera suitable for both indoor and outdoor application with IP67 weatherproofing.

The ultra sensitive CCD sensor and 48 long range (850nm) Infra red LED's mean the camera can view up to 30m in total darkness.

Automatic image conversion from colour to B/W reacts at 5 Lux whilst self-focus adjustment technology precisely corrects distorted focus under IR. Built in IR LED protection technology prevents LED burnout, extending the lifespan.



# EZ-55CH/3.6

30m Colour Day/Night Infra Red  
Weatherproof Camera



## Specification

Model	EZ-55CH/3.6
CCD Type	1/3" Sony Ex-View CCD
Pixel Array	PAL 752 (H) x 582 (V)
Horizontal Resolution	550/560 TVL Day/Night
Minimum Illumination	0.1 Lux @F2.0 0 Lux with LED
Backlight Compensation	On/Off
White Balance	2100K ~ 9100K, Auto
Day / Night	Yes
Lens Mount	3.6mm Standard (6mm and 8mm available)
Power Source	12V DC
Power Consumption	620mA (less with regulated 12VDC power in)
Operating Temperature	-10 to 50 Degrees C
Weight	700g (with bracket)
Dimension	80(W) x 80(V) x 135(L) mm

### Dimension

