

ECC-54G23C

Outdoor Operation, IP66, Digital signal processing, high quality picture
AL casing, strong and beautiful, Sony 1/3" Super HAD CCD
Horizontal Resolution of 540TVL, Automatic White Balance (AWB)
Cable built-in 3-axis bracket design, convenient for installation
True Day&Night IR filter, Auto Electronic Shutter & Auto Gain Control
IR power-on, Color to B/W automatically at night,
Varifocal lens from outer change, Lens 3.5-9mm, 36 Leds
valid distance: 35-50M, 12VDC 800mA,
CE, FCC, RoHS Compliance



Range of Application:

Home, community, villa, office, laboratory, classified papers office, information center, factory storehouse, financial system of the bank, store of valuables, star-rated hotel, Traffic road and other places require safety.

ECC-54G23C

Image Sensor	1/3" Sony Super HAD CCD
Pixels	PAL:795(H)x596(V) NTSC:811(H)x508(V)
Resolution	540TV Lines
Minimum Illumination	0.01 LUX
Gamma	0.45/1 (Set To 0.45 Before shipment)
S/N Ratio	More than 48dB
Sync system	Internal Sync.
Scanning system	2:1 Interlace
Electronic Shutter	NTSC:1/60-1/100,000 second PAL:1/50-1/100,000 Second
Lens	3.5-9mm
Video Output	1.0Vp-p,75Ω, Composite
Audio Output	N/A
Auto Iris Control	N/A
AGC	Auto
BLC	Auto
AWB	Auto
Exposure Mode	N/A
Operation Housing	Waterproof & Aluminum housing
Installation Optional	Bracket Incuded
IR distance	35-50M
IR Transmission Wave	850nm
IR Transmission Angle	30°, 45°, 60°
Bulb Dimeter	Φ 8mm
Number of IR	36 IR LEDs
Standard Size	Φ101×185(L)×91(H)mm
Operating Temp	-10°C~+50°C
Humidity	<90%RH
Power Supply	DC12V
Power Consumption	800mA

