

AHD Bullet Infrared Camera 2MP

BM-5214CE

Main Features

- 1/2.9" 4IN1 2MP CMOS Sensor
- 1080P/960H, With IR-CUT Low Illumination
- DWDR, 3D-DNR
- Sense-up, UTC,
- OSD (4-in-1: AHD, TVI, CVI, CVBS)
- IP66



1/2.9

2MP

IR Distance 20-25M 3.6

Len 3.6mm

IP66

Specification

Model	AHD-5214CE
Image Sensor	1/2.9" 2MP CMOS Sensor
Resolution	AHD/TVI/CVI:2MP 1080P Analog:2000TVL
Signal System	PAL / NTSC
Minimum Illumination	0.01 Lux/F1.2
S/N Ratio	More than 50dB
Synchronous System	Internal
IR Distance	10-20Meters (18PCS Leds)
IR Power On	Photodiode AUTO Control
Video Output	1.0V p-p Default AHD, Shift to TVI/CVI/CVBS By OSD
Functions	DWDR, DNR, OSD
Power/Current	DC12V(+/-10%)/580mA
Lens	3.6mm or 6mm
Weather Proof	IP66
Dimension (mm)	54*42*53mm/50PCS
Weight (g)	22kg/50PCS
Operating Conditions	-10~+50 °C RH95% MAX





1: How to shift AHD/CVI/TVI/CVBS Signal?

AHD signal is default. Press button in different direction for 5 seconds to be related signal.

Attention: After signal shift one time, camera should be power off. Then Power on for another signal shift.

2: How to reset when OSD joystick works wrong?

Press button in different direction for related signal for 25 seconds. You will see OSD menu on screen. Then set parameter accordingly.

Attention: This operation is not recommended if OSD is working properly



