

B36SA1G

IR Weatherproof Bullet Camera

The D36SA1G designed is ideal for any indoor/ outdoor , commercial and residential surveillance. It features a high resolution of 800TVL . Our noise reduction technology together with anti-flare double glass and intelligent IR makes it possible to provide clear and crisp image, and coaxial & RS-485 communication support easy control. It's also certified IP66 Weatherproof standard to provide outdoor application.



Key Feature

- IR Bullet Camera with 3-axis bracket
- 1/3" Sony Super Had CCD, Effio-A Solution
- 800TVL Resolution
- 36PCS IR LED, 30 meters IR Visible Distance
- Digital Noise Reduction, HLC, Motion Detection, Privacy Masking
- High-quality Aluminium case for better heat dissipation
- 3.6/6MM Lens Optional
- High performance color re-production
- Anti Flare Double Glass

Specification

Model	B36SA1G
System	PAL / NTSC
Image Sensor(CCD)	1/3" Sony Super Had CCD, Effio-A Solution
Effective Pixels	PAL:976(H) x 582(V);NTSC:976(H)*494(V)
Video output	1.0Vp-p, 75Ω Composite, BNC x 1
Horizontal resolution	800TVL
Feature	OSD, DNR, HLC, Motion Detection, Privacy Masks
S/N Ratio	>=52dB
illumination	0.001 Lux
Minimum illumination	0.000 Lux(IR ON)
Electronic Shutter	1/50 - 1/10,000S
White Balance	Auto
Gamma Ratio	>=0.45
Infrared	36PCS IR LED
IR Distance	30Meter Distance
Infrared Wavelength	850nm
Lens Mount	3.6/6mm lens
Operating Temperature	Outdoor: -10C to 50C
Humidity	0 to 95% RH (non-condensing)
Sync system	2:1 interlace internal Sync.
Power supply	12V DC