





SPECIFICATIONS

Video Sensor	1/3" 2.43 Megapixel sensor
Lens	2.8-12mm Megapixel rated Varifocal lens
Resolution	Digital: 1480×1080P Analog: 960H - 1200TVL
IR range	90 - 120 feet / 27-37 meters
IR LED	47 IR LEDS
Video Output	AHD: 1080P / 960P BNC CVBS: 1.0 Vp-p Composite Signal (75 Ω)
Electronic Shutter	AUTO/ MANUAL /FLK
Scanning System	Progressive Scan
Minimum Illumination	0.2 LUX (0.0 LUX IR ON)
3D-DNR	OFF / ON (LOW/MIDDLE/HIGH)
Digital WDR	OFF / ON (Level Adjustable) (Long and short exposure)
OSD	Yes
Strobe LED	White strobe LED (enable/disable)
White Balance	AWB/ ATW / PUSH / MANUAL
Back Light Control	OFF / ON
Defog	Digital ON / OFF
TV System	NTSC
Housing	Aluminium alloy
Power Consumption	600mA
Working Temperature	-10°~ to 50°C / -14° +122 °F
Power	12V DC
Dimension(L) (H)	11.38 " x 3.25 " (inches) / 289 x 83 (mm)
Weight	2.2 (lb) / 997.9 (g)

KEY BENEFITS

- 2.43 MEGAPIXEL SENSOR
- **DUAL OUTPUT: AHD & ANALOG OSD**
- MID RANGE 2.8-12MM VARIFOCAL MP RATED
- DROP DOWN INSTALLERS PORT
- SMOOTH CONSISTENT LONG RANGE INFRARED
- BRIGHT WHITE DETERRENT STROBE LED
- INDUSTRIAL SURVEILLANCE

Best long range radiant infrared coverage for the price. This premium quality outdoor bullet camera provides users with 1080P AHD output or 1200TVL Analog output (OSD Selectable). The built-in infrared array provides exceptionally even and consistent long-distance coverage. The varifocal lens can be adjusted quickly thanks to a weatherproof Installer Port that also conceals an auxiliary video connector for use during installation and the minijoystick for adjusting the on-screen display (OSD) menu.



