

## Small Bullet Using Effectus



### Key Features

Easy installation and adjustment. Great night images with Super Flux IR LEDs for longer distances and high reliable LED lifecycle. Fixed lens for a fixed angle setup day/night images with an ICR.

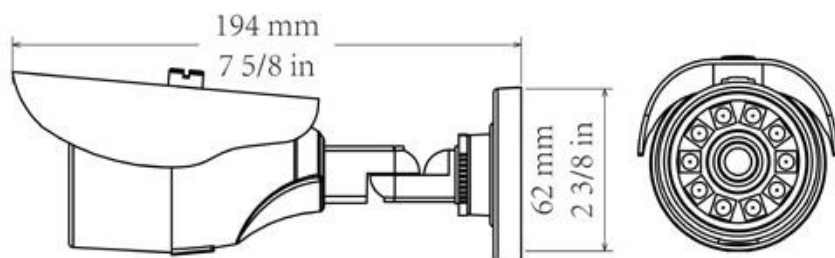
### Special

Small IR Bullet with the Effectus Solution. Fixed 3.6mm Lens. 3Axis Bracket with simple adjustment. Super Flux IR LEDs for 10-15M IR distance. Optional OSD for full control of Effectus Solution

### Technology

Effectus solution. (Enhanced Fully Featured Engineered CCTV Technology, Ultimate Sensor. A combination of a mega pixel progressive sensor with a DSP to match to give best possible TVL output. Processing images for Global tones temporal 3d Noise reduction Edge sharpness. Makes at truly outstanding latest product.

### CAD Dimensions



### Specifications

Parameter	Details
<b>CAMERA</b>	
Sensor	1/3" 1.3Megapixel CMOS Sensor IMX
Max Resolution / FPS	1000tvl Generated ; 1,305(H) x 1049(V)
Min. illumination	0.01 Lux (AGC On, IE Off) / 0 Lux with IR LED On
Day / Night	True Day / Night with ICR Filter.
IR LEDs	10pc Super Flux IR LED 850nm for 10-15 Meters (33 - 49 feet)
Lens	3.6mm board mount Lens IR Corrected (Horizontal Field of view 72°)
Video Output	Optional on cable / OSD control
Electronic Shutter	Auto
<b>OSD Functions</b>	
Supported Languages	English, Chinese.
Wide Dynamic Range	ON/OFF
Digital Noise Reduction	3d (On / Off)
Display Mirror Flip	Horizontal & Vertical
Privacy Masking	8 User Area defined Windows
Backlight	Temporal, Center, Back, Global
Additional Notes:	4 Motion Detection areas. Settings for Sharpness, Edge
<b>GENERAL</b>	
Power	12v DC @ 100mA (275mA IR LED On)
Temperature	Operating: 14°F to 131°F (-10°C to 55°C) Storage: -4°F to 140°F (-20°C to 60°C)
Operating Humidity	10% - 85% RH
Approvals	CE / FCC / RoHS Compliant / IP66 / IK6
Product Dimensions	194mm x 62mm ( 7 x 2.8 inch )
Product Weight	360g (0.78lb)