

LZ-B60-8038CGF



Technical Specification

Model	LZ-B60-8038CGF
Image Sensor	1/3" HDIS Color CMOS Sensor
System of Signal	PAL/NTSC
Effective pixels	PAL: 756*504 NTSC: 756*504
Resolution	700TVL
Color/BW	Color
Minimum Illumination	0.5 Lux/F1.2
Synchronizing System	Internal
S/N Ratio	>50dB
Auto Electronic shutter	1/50(1/60)~1/100,000sec
Video output	1.0Vp-p 75 ohm BNC
Lens	2.8-12mm varifocal lens Externally adjust Zoom/Focus on bottom
IR Range	36 PCS 8MM IR LEDs, 60 Meter IR distance
Weather Proof Standard	IP-66
Power supply	DC 12V
Power consumption	600mA
Operation temperature	-10~+50 Celsius
Storage temperature	-30~+80 Celsius

Ordering Information:

LZ-B60-8038CGF: LANZONE CMOS 700TVL, 2.8 - 12mm varifocal lens, IR-60 Bullet camera

