

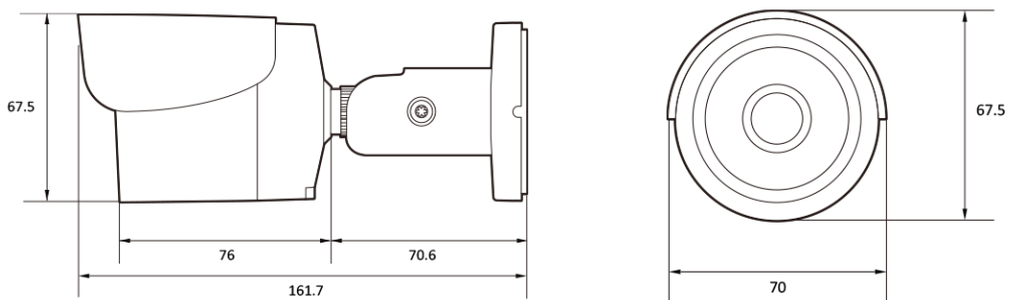
5M HD Analog IR Mini Bullet

CBI2-25-R

Features



Dimension (mm)



Specification

Video

Image Sensor	1/2.8" 5M CMOS
Num of Channels	1
Total Pixel	2704(H) x 2104(V)
Active Pixel	2608(H) x 1960(V)
Max Resolution	2592 x 1944
MIN. Illumination	Color(at Day) : 0.16Lux (F2.0, 30IRE) B/W(at Night) : 0 lux(With IR)
Video Output	AHD or TVI or CVI or CVBS
Only installer Video Output	No
Signal Technology	Max 5M Megapixel Universal
Synchronization	Internal
Scanning Mode	Progressive Scan

Lens

Focal Length	4.0mm
Aperture	F2.0
Lens Type	Fixed
IRIS Type	Auto Exposure
Horizontal Angle	D:106°, H:82°, V:60°

Operational

Shutter Speed	1/30(25) - 1/30,000 Slow Shutter (OFF-x32)
Auto Gain Control (AGC)	Yes
Day & Night	TDN (True Day & Night)
Digital Noise Reduction	2D/3D DNR
Wide Dynamic Range (WDR)	Double Scan WDR
Dynamic Range	120dB or above
LEDs	H2IR
LED Distance	70ft
Gamma	0.5
Function	Motion Detection Privacy Zone White Balance Backlight Mirror & Flip

I/O & EVENT

Audio In / Out	No
Alarm In / Out	No

I/O & EVENT

UTC Built-in	UTC
UTP Built-in	No

Electrical

Power Requirement	DC12V Voltage DC12V
Power consumption	DC(LED OFF) :2W (176mA) DC(LED ON) : 3.9W (333mA)

Environmental

Operating Temperature	-20°C ~ 50°C
Cold Start	No
Operating Humidity	Less than 90%(Non-Condensing)
IP Rating	IP67
Other Certification	FCC CE ROHS

Mechanical

Housing Model	B12
Housing	Outdoor Bullet
Material	Aluminum-Die Casting
Color	Dark Gray
Dimensions (W x D x H)	163mm 67.5mm
Weight	0.44kg

Compatible Accessories



BJC07

Junction Bracket