

BCS-TQ7201IR3(-B)



2Mpx IR bullet camera HDCVI/AHD/TVI/ANALOG with 2.8~12mm lens and WDR



Key features

- Sensor 1/2,7" CMOS SONY IMX323 + processor eyenix EN771
 - Resolution up to 1920x1080(1080P)
 - IR-cut filter with auto switch (ICR)
 - Digital Noise Reduction DNR
 - Functions AWB, AGC, BLC, HLC, Defog
 - Wide Dynamic Range WDR(120dB)
 - 4 system camera: HD-CVI/AHD/TVI/ANALOG
 - Menu OSD available from recorder and joystick under flap
 - Varifocal lens 2,8~12mm F1.4
 - Lens regulation inside case
 - IR Leds distance up to 35m with regulation
 - Lens separated from IR Leds
 - Service video out CVBS under flap
 - System change switch on cable or through menu
 - 3D handle cover the wires
 - Protection IP66
 - Non polarization power 12V DC
 - Available mounting adapter BCS-TMB
- BCS-TQ7201IR3-B – version with white case**

Specification

Model		BCS-TQ7201IR3(-B)
System		HD-CVI/AHD/TVI/ANALOG
Sensor		1/2,7" CMOS SONY IMX323 + processor eyenix EN771
Resolution		1080P(1920x1080)@25fps 720P(1280x720)@25/50fps
Video out		2xBNC
Minimum illumination		0 Lux/F1.4 (IR On)
S/N ratio		> 50dB (AGC Off)
White balance		(AWB) Auto/Manual
Basic functions	Lens	2,8~12mm F1.4
	Backlight compensation	BLC / HLC / WDR(120dB)
	Shutter	Auto/Manual (1/25-1/25600s)
	Gain control	(AGC) Auto/Manual
	Noise reduction	Auto/Manual - regulation
	Menu	Menu OSD available from recorder and joystick under flap
	Rotation	Mirror/Flip
	Motion Detect	4 areas - regulation
	Privacy Masking	16 areas - regulation
	Day/Night	IR-cut filter with auto switch (ICR)
IR Leds distance		Up to 35m – 2 x Led IR 3 gen.
Power supply		12V DC
Power consumption		<6 W
Working environment		-20°C ~ +50°C
Weight		1,5kg
Dimensions		94.4mm x 262mm

Dimensions

