

TA-B5TVF9TQ3-28

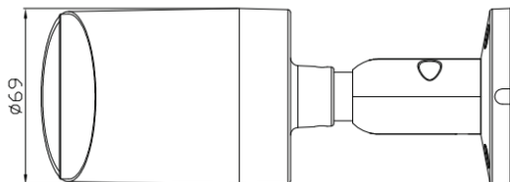
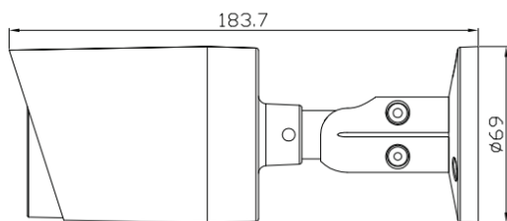
5MP HD 4 in 1 IR Waterproof Bullet Camera



KEY FEATURES

- 4-in-1 HDTVI/HDCVI /AHD / CVBS optional output
- UHD resolution 2560x1944P CMOS sensor
- Ultra low illumination 0.01Lux
- Up to 300M long distance and high speed real time monitoring
- OSD menu control up the coaxial cable (UTC)
- Low light and perfect night vision
- Day/Night (ICR), AWB, AGC, DNR
- Lightning protection
- Strong water-proof housing, IP66
- 2pcs Array IR Leds, IR distance 20-30 meters
- 2.8mm fixed lens

DIMENSIONS



TA-B5TVF9TQ3-28		
Camera	Image Sensor	1/2.8" 5 Mega pixels Sony IMX335 CMOS
	Chipset	IMX335+FH8538M
	Effective Pixels	2560 (H)×1944 (V)
	Video Resolution	5MP:HDTVI/AHD:20fps@2560×1944P, 4MP:HDCVI/HDTVI/AHD:25/30fps@2560×1440P, CVBS:25/30fps@960H
	Electronic Shutter	AUTO, 1/25 - 1/50,000s
	Min. Illumination	0.01Lux@F1.2(AGC ON), 0Lux IR on
	Video System	PAL/NTSC
	Video Output	1 channel, HDCVI / HDTVI/AHD/CVBS , adjustable
	Video Switch	DIP Switch
	Day/Night	Auto/Color/(B/W)/EXT
	White Balance	ATW/Manual
	DNR	2D DNR
	OSD Menu	Multiple languages OSD menu control up the coaxial cable (UTC)
Other Function	AWB, AGC, BLC	
Lens	IR Led	2pcs Array IR Leds
	IR Distance	98ft
	Focal Length	2.8mm fixed lens
General	Power Supply	12 VDC ± 10%
	Power Consumption	< 5 W
	Operating Temp.	-4°F~140°F, 10%-90%RH
	Transmission Distance	Over650ft via 75-3 coaxial cable