



TJS-ANVC10

TJS-ANVC10

General Features:

Vandal Proof Metal Dome Camera
2.8 - 12 mm Varifocal
30 IR LED's
Auto Day & Night
Auto White Balance
Auto Gain Control

Dimensions:

80 x 90 x 160 mm

Colour:

White

Model:	TJS-ANVC10EV8	TJS-ANVC10EE7	TJS-ANVC10CM12	TJS-ANVC10CM8
Camera Type:	IP66 Vandal Proof Dome Camera			
Image Sensor:	Sony EFFIO-V	Sony EFFIO-E	Color 1/3" CMOS/DIS	Color 1/4" CMOS/DIS
Effective Pixels:	PAL: 976 (H) x 582 (V) NTSC: 976 (H) x 494 (V)	PAL: 976 (H) x 582 (V) NTSC: 976 (H) x 494 (V)	PAL: 1305 (H) x 1049 (V) NTSC: 1305 (H) x 1049 (V)	PAL: 960 (H) x 480 (V) NTSC: 960 (H) x 480 (V)
Sensing Area:	4,9mm x 3,7mm			
Signal System:	PAL / NTSC			
Horizontal Resolution:	800TVL	700TVL	1200TVL	800TVL
Min. Illumination:	0,01 Lux (Colour) 0 Lux (IR ON)	0,01 Lux (Colour) 0 Lux (IR ON)	0,01 Lux (Colour) 0 Lux (IR ON)	0,01 Lux (Colour) 0 Lux (IR ON)
Lens:	4-9mm Varifocal			
Signal to Noise Ratio:	>52dB	>52dB	>50dB	>50dB
OSD:	YES	YES	YES	NO
OSD Function:	ATR-EX2 / 2D-NR / 3D-NR Day & Night / 20 polygon privacy mask E-Zoom (x256) / Slow Shutter Digital Image Stabilizer / BLC-HLC Auto Scene Detect. Function Scene Selection Function AF Detector / Motion Detection White Pixel Detection Compensation Lens Shading Compensation Defog / WDR auto Iris	Manual / DC Lens Shutter Picture Adjust Mirror Day & Night DNR / ART BLC-HLC Motion Detection Privacy Masking	Manual / DC Lens Shutter Picture Adjust Mirror DNR / ART BLC-HLC Motion Detection Privacy Masking	NO
Electric Shutter:	PAL: 1/50 ~ 1/10.000 sec. Auto (NTSC) 1/60 ~ 1/10.000 sec.			
Digital Day & Night:	Auto			
White Balance:	Auto			
Automatic Gain Control:	Auto			
IR:	>30m (30 IR-LED ϕ 5)			
IR Wavelength:	850 nm			
IP Rating:	IP66			
Connectors:	Power: DC Power Jack Video Output: BNC			
Video Output Level:	1.0Vp-p Composite Video Output, 75 Ω			
Power Supply:	DC12V \pm 10%			
Power Consumption:	130mA, 400mA (IR ON)		130mA, 500mA (IR ON)	
Dimensions:	80mm x 90mm x 160mm			
Colour:	White			
Weight:	<1.0 Kg			
Operating Temperature:	-10 $^{\circ}$ C ~ 60 $^{\circ}$ C			