

TVD-6103

TruVision HD-TVI analog dome camera, 2MPX, 2.7 to 13.5 mm motorized lens, 60 m IR, 12 VDC/24 VAC, IP67

Product overview

The TruVision line includes a comprehensive family of HD-TVI infrared (IR) cameras for stand-alone or integrated installations. Designed for optimal image quality over existing coaxial cable, options are available at up to 8Mpx resolution.

Ideal for improving video quality of existing analog surveillance system installations ranging from convenience stores to retail mall parking lots, the TruVision HD-TVI line has the right cameras for your new or existing project and can help you stay within budget constraints without compromising security needs.

The cameras have true day/night capabilities, providing color images by day and black-and-white images under IR operation in low light applications. TruVision HD-TVI cameras are available with either fixed lens or varifocal lens.

Form factors include dome, traditional bullet and turret cameras . Bullet models offer a familiar form factor that features a pre-installed wall mount with cable management. All models are IP67 rated for outdoor installation and select dome models are available with an IK10 vandal-rated enclosure.

All TruVision HD-TVI cameras are designed to install quickly and easily, right out of the box, so you can be up and running in no time.



Details

- 1080p HD resolution
- HD-TVI technology for transmitting HD quality video over existing coax cable
- True day/night functionality and infrared illuminators with Smart IR function for capturing images in various lighting scenarios
- IR range of up to 60 m
- IP67 environmental rating
- True wide dynamic range
- 2.7 to 13.5 mm lens
- 12 VDC or 24 VAC
- Provide OSD functionality via TruVision up the coax control
- Back Box included

TVD-6103

TruVision HD-TVI analog dome camera, 2MPX, 2.7 to 13.5 mm motorized lens, 60 m IR, 12 VDC/24 VAC, IP67

Technical specifications

General		
Technology	HD-TVI analog	
Video standard	NTSC, PAL	
Image settings	Mirror	
Video output	BNC Composite PAL / NTSC, HD-TVI	
Camera		
Max. resolution	1080p	
Sensor scan	Progressive	
Sensor type	CMOS	
Effective pixels (H x V)	1920 x 1080	
Shutter time	1/25 s (PAL) or 1/30 s (NTSC) to 1/50,000	
Lighting performar	nce	
WDR type	True WDR	
WDR	130 dB	
Day/night	True Day/Night	
Motorized IR cut filter	Yes	
Color sensitivity	0.003 Lux @ (F1.2, AGC ON)	
B/W sensitivity	0 Lux with IR	
Infrared (IR)	Yes	
IR range	60 m	
Lens		
Lens type	Varifocal motorized	
Focal length	2.7 to 13.5 mm	
f-stop	f1.2	
Auto iris	Yes	
Auto focus	Yes	
Motorized zoom	Yes	
Electrical		
Operating voltage	12 VDC or 24 VAC	
Power supply type	12 VDC 01 24 VAC 12 VDC, 24 VAC	
Power consumption	7.5 W max.	
· · · · · · · · · · · · · · · · · · ·	7.5 W IIIdx.	
Physical		
Physical dimensions	Ø 145 x 124.1 mm	
Net weight	610 g	
Colour	Grey (Pantone 428c)	
Material	Aluminium	
Form Factor	Dome	
Environmental		
Vandal proof	Yes	
Impact rating	IK10	
Environment	Indoor, Outdoor	
Operating temperature	-40 to +60°C	
Relative humidity	<90%, noncondensing	
IP rating	IP67	
Regulatory		
C!:	CE DEACH D-HC WEEE	

CE, REACH, RoHS, WEEE

Compatible TruVision Recorders/Encoders

TVR12HD	(Record max. 12 fps)
TVR44HD	
TVR15HD	
TVR45HD	
TVR46HD	
TVE-110/410/810/1610	
TVE-120/420/820/1620	

Compatible products

Category	Reference	Description
Brackets &	TVD-CB3	TruVision Dome 3 inch Cup Base for
Mounts		TruVision varifocal turret cameras
Brackets &	TVD-LWB-2	TruVision Dome Bracket, L-Shape
Mounts		(TVD-6/7, TVD-22/42 Analog VF Domes,
		TVD-24/44 HD-TVI Analog VF Domes,
		TVD-11/31 , TVD-12/32 IP VF domes)
Brackets &	TVD-VFM	TruVision VF Dome Flush Mount
Mounts		



Compliancy

As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.