



TVW-1102

3 MPX Full HD IR Wedge Dome, IP66, PAL

Overview

TruVision™ TVW-1102 IR Wedge dome camera bring the state-of-the-art, high definition pictures to the mass video surveillance market. This camera versions has as standard IR and True Day/Night. Together with local storage will this IP cameras represent a flexible video surveillance device that meet any need. Equipped with advance technology and signal processing capabilities, the effectively capture video under challenging conditions.

Compression & streaming

The TruVision camera utilize H.264 compression technology with dual-stream capability, making it easy to manage the camera's bandwidth usage.

Fully designed to adhere to PSIA and ONVIF open communication standards as well as supporting a CGI command set, these cameras allow for simple integration into any IP system. Video streams can be set for high or low bandwidth and images can be streamed for live viewing or sent to a designated recording location.

Form Factor

This Wedge dome version provides a vandal proof solution.By default it is IP66 rated and can thus be used in indoor installations as well outdoor. Its unique design makes this camera discreet and aesthetically attractive.



Standard Features

- Maximum Resolution: QXGA (2048 x 1536 @12.5 fps)
- Maximum Real Time Resolution: 1920 x 1080 @ 25 fps
- Real time Full HD 1080p
- · Designed to PSIA and ONVIF open standards
- H.264 compression with dual streaming functionality
- 1/3" CMOS image sensor
- True Day/Night
- IR up to 10m
- 2.8mm fixed lens
- IP66 rated
- · Edge recording up to 64GB

TVW-1102

3 MPX Full HD IR Wedge Dome, IP66, PAL

Specifications

Sensor Size: 1	/3"
	BMPx
<u> </u>	Progressive Scan
	CMOS
IP Compression / Standard: N	Main stream: H.264 ub stream: H.264/MJPEG
Maximum Resolution (@	2048x1536@12.5 fps
Maximum Poal Time	920x1080
	/es
<u>'</u>	/es
<u>'</u>	50dB
	1/25s to 1/100.000s
Cortification:	JL, CE, FCC, C-tick, REACH, RoHS, HALT,
ighting performance	
	OWDR
	72dB
Digital noise reduction: 3	BD DNR
	rue Day/Night
	/es
Color sensitivity: 0	0.01 lux @ F1.2
•) Lux with IR
IR sensitivity: 0	Lux with IR
IR Range: U	Jp to 10m
IR Wavelength: 8	350nm
B/W trigger: 4	1.45lux
IR trigger: 4	1.45lux
lousing	
	Vedge
	P 66
Outdoor: Y	/es
Rugged: II	K08 Rating
ens	
Control type: F	Fixed
Optical zoom:	No
Focal length: 2	2.8mm
F-stop: 2	2
Autoiris: N	No
Varifocal:	No
Zoom lens: N	No
Autofocus: N	No
ower consumption	
Voltage Input: 1	2VDC ± 10%
Current: N	Max. 0.42A
Power Consumption: N	Max. 5W
	PoE(802.3af)
letwork	
ONVIF: 2	2.2
PSIA: 1	.1
CGI: Y	⁄es
Network Protocols: R'	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, TSP, PPPoE, SMTP, NTP, UPnP, SNMP, TTPS, FTP, 802.1x, Qos, IPv4/IPv6
ocal Storage	
Media: B	Built-in Micro SD/SDHC/SDXC card slot
Capacity: 6	64GB
Camera Analytics	
Motion Detection: Y	⁄es
Privacy Masking: 4	
Mechanical / Environmental	
Dimensions: 9	99 × 97 × 53mm (3,86 x 3,82 x 2,09 in)
	107g (0.89lb)
Motion Detection: Y Privacy Masking: 4 Mechanical / Environmental Dimensions: 9	99 × 97 × 53mm (3,86 x 3,82 x 2,09 in

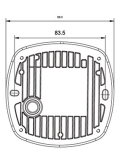
Cold start Temperature -20°C (-14°F)

Operating Temperature: -30°C to 60°C (-22°F to 140°F)

Ordering Information

Part No.	Description
TVW-1102	3 MPX Full HD IR Wedge Dome ONVIF/PSIA, IP66, PAL





Unit: mm

