

FV-PRO 9555E2 H265 5 Megapixel Real Time Motorised Auto Focus 3.3-12mm Eyeball Dome Camera - Available January 2018!!



Quick Overview

5MP H265 / H264 IP Infrared Eyeball Dome camera. Array type LED's. 3.3-12mm Motorised Auto Focus Varifocal Lens

Details

5MP H265 / H264 Max.resolution: 2592x1944 ICR auto switch,true day/night 30m IR night view distance Auto zoom 3D DNR,digital WDR ROI coding Supports local CVBS video output. Supports POE power supply smart phone, iPad, remote monitoring P2P Triple stream

Additional Information

Model	FV-PRO 9555E2 - H265 4MP Motorised Auto Focus 3.3-12mm Eyeball Dome
Call For Price	Yes
Accessories Available	Yes
AES	Yes
AGC	Auto
AGC/Digital Sense up	-
Aperture Correction	H aperture V aperture
Auto Flip	-
BLC	-
BLC/SSDR (WDR)	Digital WDR
Communication System	-
Connection Cable	DC + POE / Video / Audio (RJ45)
Control Capability	-
Dimensions	Width 109mm - Height - 130mm
DNR	3D

Dual Streaming	Yes
Effective Pixel	2592 x 1520
Enhancement	-
Gamma Correction	0.45
Horizontal Resolution	1000TVL
Image Sensor (CCD)	1/3" CMOS 4MP
Joystick Control	-
LCD Screen	-
Lens	3.3~12mm Megapixel Motorised Auto Focus Day / Night Lens
Lens (Digital)	-
Lens Facilities	-
Lens Mount	-
Lens (Optical)	3.3~12mm Megapixel Day / Night Lens
Minimum Illumination - Colour	0.05lux@F1.2, AGC ON
Minimum Illumination - Mono	0 Lux with IR LED's on
Multiple Preset Sequencing	-
POE	Yes
Power Consumption	ï¼œ7W
Power Source	12V DC Regulated or POE
Presets	-
Privacy	-
RS485 Interface	Yes
Scanning System	PAL
Shutter	1/25s ~ 1/100000s
S/N Ratio	52db +
Sync. Type	-
Sync System	2:1 Internal
Video output	-
Video Output Signal	1.0vp-p, 75 ohm composite
Weight(Cameras)	1kg
Within Range of IR LEDs	30m