

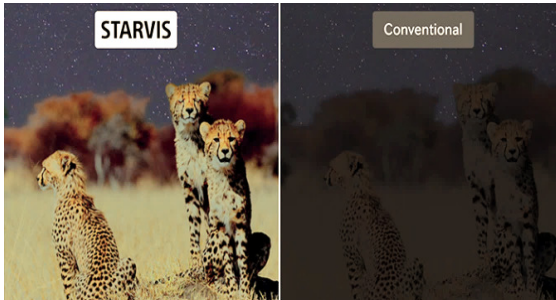
Dome Camera



Natalus

8NA-DO-MVF

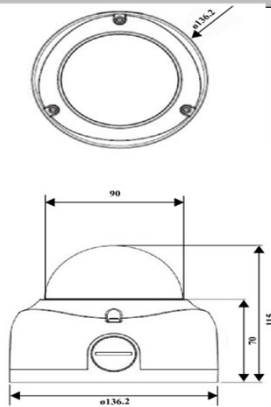
STARVIS



FEATURES

- Sony Starvis 1/2.5" CMOS Sensor
- Triple Codec (H.265 / H.264 / MJPEG)
- Smart Motion Detection
- 18 IR LED, IR Range Max. 20M
- ONVIF
- PoE
- 2D/3D DNR
- DWDR - >80dB
- IP66

Dimensions



Non Motorised Model 8NA-DO-MVF

SPECIFICATION - 8NA-DO-MVF

SPECIFICATION - 8NA-DO-MVF	
Device Property	
Image Device	Sony Starvis 1/2.5" CMOS Sensor
Video Encoding	H.265/H.264HighProfile/Main Profile/BaseLine Profile
	H.265 +/H.264HighProfile/Main Profile+/BaseLine Profile+
Streaming transmission	Dual Stream
Maximum Image Output	Main stream : 3840*2160@25fps, Auxiliary stream 1 : 704*576/352*288
Video Bite Rate	160Kbps~20MKbPs
Image Enhancement	
Min. Illumination	Colour 0.01 Lux @ F1.2
	Black and White 0.001Lux @ F1.2
LED	18 IR LED
Electronics Shutter Speed	Auto (1/25~1/10,000)
Day/Night switch	Auto/Color/B&W (Built-in IR Cut)
DNR	2D and 3D DNR
WDR	DWDR - >80dB
Video adjust	Sharpness, Brightness, Saturation, Contrast adjustable
LENS	
Focal Length	3.6~11mm Motorised Varifocal Lens
Functions	
Motion Detection	Multiple detection zones, variable sensitivity levels
Capture function	JPEG, Capture resolution is the max coding resolution
Security	Password protection and water marker
OSD	Channel Name and Time
Smart function	Tripwire, Object Detection, Wrong Direction, Tamper
Smart Alarm	Network, Lens Blur, Camera Moved
Protocal support	TCP/IP ; UDP ; HTTP ; IGMP ; ICMP ; DHCP ; RTP/RTSP ; DNS ; DDNS ; FTP ; NTP ; PPPOE ; UPNP ; SMTP ; SNMP
Interface protocol	ONVIF 2.6
Network interface	One RJ45 10/100M port
Others	
Lightning Protection	Power, network, PoE, lightning protection, meets IEC61000-4-5 Standards
Power Consumption	DC 12V / POE
	< 7W (without IR LED)
Operating Temp	-20°C ~ +60°C
Storage Temp	-20°C ~ +60°C
Dimension (WxH)	Ø (90 + 136.2) X 115H mm



Security Warehouse India Pvt. Ltd.
C-63/4, Okhla Industrial Area, Phase –II, New Delhi -110020.
sales@natalus.co.in

Specifications subject to change without prior notice