

Link catre produs: <https://www.mprotect.ro/camera-ip-cu-rezolutie-20mp-p-31.html>

Camera IP cu rezolutie 2.0MP



Pret	149.00 Lei
Disponibilitate	Disponibil
Timpul de livrare	24 ore
Numar de catalog	29BIP2SF

Descrierea produsului

Camera de supraveghere ip cu rezolutie 2.0MP

Megapixel HD IP Camera
Effective Pixels: 1920*1080P
3.6mm Lens
IR LED: ARRYP 6PCS
IR range: 30M
Water resistance: IP66
2.0 Mega Pixel, IR Cut Filter
DC12V±10%, 1000mA
Support ONVIF

Pixels: 2.0 Mega Pixel
Image Sensor: 1/3" SC2235
Main processor: 3516EV100
Effective Pixels: 1920*1080P
Electronic Shutter Time : Auto: PAL 1/1-1/10000Sec; NTSC 1/1-1/10000Sec
TV System: PAL/NTSC
Day/Night: Color/ B&W (IR-CUT)
Compression: H.265/H.264
Motion Detection: Support
Usable Illumination: 0.01Lux
S/N Ratio: ≥55dB
P2P: YES, Support QR Code
WIFI: N/A
Video Delay: 0.6S (Within the Lan)
Frames Per Second: 20Fps
Ethernet: RJ-45 (10/100Base-T)
Protocol: Support ONVIF 2.7
POE: Optional
Smart Phone: iPhone, iPad, Android, Android Pad
Infrared Distance: 30M
Operation Temperatur: -10°C ~ +50°C RH98% Max
Power Source: DC12V±10%, 1000mA
Privacy Masking: 6 Rectangular Zone
Infrared LED: ARRYP: 6PCS
Focus Length: 3.6mm
Dimension: 210*60*65 mm

Elementele de baza ale ONVIF sunt:

- standardizarea comunicarii intre dispozitivele video de retea (camere IP, NVR-uri), indiferent de producator.
- asigura interoperabilitatea intre echipamentele de supraveghere IP, indiferent de producator, folosind un protocol comun pentru schimbul de informatii intre dispozitive video de retea.