

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

## Camera IP cu rezolutie 2.0MP



|                   |                   |
|-------------------|-------------------|
| Pret              | <b>149.00 Lei</b> |
| Disponibilitate   | <b>Disponibil</b> |
| Timpul de livrare | <b>24 ore</b>     |
| Numar de catalog  | <b>29BIP2SF</b>   |

### 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.