

8Mpx dome camera CIP-24D8MA2 with video analysis, PoE

Reference: CIP-24D8MA2
 Product code: 31691032
 EAN code: 8429898024578



Main characteristics

- Dome with video analytics and 8Mpx motorized lens
- 1/2.8" Progressive CMOS sensor
- 2.8-12mm motorized autofocus optics
- Field of view 111° - 33
- H.265 / H.264 compression
- Proprietary protocol / Onvif (S/G/T profile, 18.12)
- Advanced video analytics (perimeter, cross line, pedestrian detection, face detection)
- LED range 45m
- IP66 degree of protection
- With audio terminal, reset, alarm
- Compatible with C-BASE02
- Dimensions 127 (Ø) x 135(D)mm
- Power supply 12Vdc / PoE

Additional information

Type	Dome
Technology	IP
Image sensor	Progressive CMOS
Maximum resolution	8MPx (4K)
Lense	2.8-12mm motorized
Minimum illumination	0 lux
Day / Night	Yes
Max. infrared range	45m
Additional features	WDR, 3DNR, BLC, MD, AGC, AWB
Bitrate	8Kbps ~ 16Mbps
Main Stream	25fps @ 8MP,5MP,4MP,3MP,2MP,960P,720P,VGA,QVGA
Sub Stream	720P(1280x720), VGA(640x480), QVGA(320x240)
Compression	H.265 / H.264
Video analysis	LCD, PID, PD
Internal storage	Yes, max 256Gb
Network interface	RJ45
Alarms	1 I/O
Audio (RCA)	1 I/O
Built-in microphone	No
Remote access	Web browser, GolmarView App, VMS Pro for PC
Compatibility	ONVIF
Base compatible	C-BASE02
Protection rating (IP)	IP66
Material	Aluminium
Operating temp.	-30 +55°C ≤ 95% HR
Power consumption	< 12 W
Power supply	12Vdc / POE (IEEE802.3af)
Dimensions	127 (Ø) x 135(D)mm
Weight	720g

Visit in the website: <https://golmar.es/products/cip-24d8ma2>