

COD. **IPCAM185A**

**5 MP MINIDOME IP CAMERA, 3.6-10MM, IR 30M, IP66**

Minidome Day & Night colour IP camera, 3.6-10 mm varifocal motorized lens with autofocus function, 5MP@30 ips, case IP66 waterproof and vandalproof, 28 infrared leds with a range of 30 meters, 2.2 ONVIF compatible.



**Main specifications**

Camera sensor:	
Camera lens:	3.6÷10mm motorized, autofocus
Electronic shutter (s):	1/25÷1/10000
Camera optical zoom:	3x
Sensitivity (lux):	0 (IR leds ON)
Signal/noise ratio (dB):	> 50 (AGC OFF)
IR filter:	Mechanical
Rimozione meccanica filtro IR:	Yes
Video resolution (H x V):	2592x1944 (5MP)

**Software/firmware specifications**

Video compression:	H.264, H.265, MJPEG (Dual streaming, Dual compression)
Frame rate:	30fps
Protocols supported:	NTP, ONVIF 2.2, PPPoE, RTP/RTSP, SMTP, TCP/IP, UDP, UPnP, DDNS, DHCP, HTTP

**Software/firmware specifications**

Updating firmware using network:	Yes
Remote viewer from browser:	Internet Explorer, Firefox, Chrome

**Functions**

Main functions:	Video analysis, Motion Detection, Privacy mask, Tampering
-----------------	---

**Functions**

Motion detection (zones):	YES
Video analytics:	Counting, object stolen/abandoned, area detection, virtual guard

# DATA SHEET

Privacy zones:	4
Digital effects:	Mirror

## Functions

Enhanced DNR control:	3DNR
White balance control:	AWB

## Functions

Display brightness control:	YES
Camera titling:	Yes

## Hardware specifications

No. IR LEDs / Max. distance (m):	28 led / 30m
Vandal Resistant rating (IK code):	IK10
IP protection grade:	
Alarm Inputs/Outputs:	2/1
Audio Inputs/Outputs:	1/1
RS-485 control:	Yes
Analogue video output:	CVBS (BNC)
LAN connection:	
Support SD card (card not included):	Micro-SD (64GB max)

## General data

Max absorption (W):	8
DC supply voltage:	12
POE power supply:	Standard IEEE 802.3af
Product diameter (inches):	5.91
Product height (inches):	5.12
Product weight (oz):	2.47
Material:	
Housing type:	Minidome
Colour:	White
Operating temperature (°K):	253.15 ÷ 328.15
RH max operating humidity (%):	90