



# IP TURRET CAMERA 8MP, 2.8MM, AI



NEXT SERIE

Next series IP turret camera, 2.8 mm fixed lens, resolution 8MP@20 fps, IR LEDs with range of 30 metres (Smart IR), ONVIF compatible. Video analysis functions: Intrusion into an area (distinction between humans/vehicles), line crossing (distinction between humans/vehicles). WDR 120 Db, video compression H.265+ / H.265 / H.264+ / H.264 / MJPEG, SD slot (max. 256 GB). Audio: 1 in, built-in microphone. IP67 waterproof die-cast aluminium enclosure, power supply 12 VDC / PoE IEEE802.3af. Compatible with browsers: IE/Google Chrome/Edge/Firefox/Safari. Compatible accessories: JBA-TBBA, CMA-KTBBA, WMA-KTBBA, PMA-A, AMA-A, WMA-01A.

## **AWARDS**







IP TURRET CAMERA 8MP, 2.8MM, AI		
	MAIN FEATURES	
Camera sensor	1/2.8" CMOS Ultra Starlight	
Lens optical dimensions (mm)	2.8	
Effective pixels (H x V - pixels)	3840x2160	
Horizontal FoV (°)	100.4	
Vertical FoV (°)	53	
Diagonal FoV (°)	120	
Electronic shutter (s)	1÷1/100000	
Sensitivity	0.03 (colour), 0.001 (B/W), 0 (B/W, led IR ON)	
Video trasmission	Triple streaming	
Management software	Comelit CCTV Manager	
Video resolution	4K (8MP)	

SOFTWARE/FIRMWARE SPECIFICATIONS	
Video compression	H.265+ / H.265 / H.264+ / H.264 / MJPEG
Frame rate	20fps
Protocols supported	DHCP, FTP, HTTP, HTTPS, IPv4, IPv6, PPPoE, QoS, RTSP, UDP, ONVIF, RTMP
Updating firmware using network	Yes
Users connected at the same time	10 (live)
Remote viewer from browser	Edge, Firefox, Chrome, Safari
Remote control by mobile	APP Comelit CCTV
Latest firmware version	5.1.2.0(49792)(2023-08-31)

FUNCTIONS	
Main functions	3D-DNR, BLC, Defog, HLC
Motion detection	396
Video analytics	Scene change detection, Video tampering detection, Line crossing detection (human / vehicle classification), Region intrusion detection (human / vehicle classification), Blurred image detection





IP TURRET CAMERA 8MP, 2.8MM, AI		
FUNCTIONS		
Privacy zones (n°)	4	
Back light compensation (BLC)	BLC	
Wide Dinamic Range (WDR)	WDR (120dB)	
Enhanced DNR control	3D-DNR	
White balance control	Automatic, Indoor, Manual, Outdoor	
Exposure control	Auto	
Display brightness control	Yes	
Camera titling	Yes	

HARDWARE SPECIFICATIONS		
IR LED lighting distance	30m	
Vandal Resistant rating (IK code)	IK10	
IP protection rating	IP67	
Audio Inputs/Outputs	1 + Mic / 0	
LAN output type	Ethernet 10/100 Mbit/s (RJ45)	
Support SD card (card not included)	Micro-SD (256GB max)	

	GENERAL DATA
Supply voltage	12VDC
Max absorption (W)	7.5
PoE power supply	Yes
Height (mm)	95.7
Width (mm)	95.7
Depth (mm)	108
Product weight (g)	460
Type of finishing materials	Die-cast aluminum
Housing type	Turret
Product color	White
Operating temperature (°C)	-30 ÷ 60





# IP TURRET CAMERA 8MP, 2.8MM, AI GENERAL DATA Operating humidity (RH max) (%) 25 ÷ 95





# IP TURRET CAMERA 8MP, 2.8MM, AI

#### **ACCESSORIES**



# WMA- ADVANCE NEX

#### ADVANCE NEXT WALL-MOUNT BACKPLATE

Wall-mounting support for Next and Advance cameras. For compatibility with models, please refer to the diagram in the downloads section.



# WMA-KTBBA

#### **ADVANCE NEXT WALL BACKPLATE**

Wall-mounting bracket for Next and Advance cameras. For model compatibility please refer to the diagram in the download section.



# CMA-KTBBA

#### **ADVANCE NEXT CEILING BACKPLATE**

Ceiling-mounting accessory for Next and Advance cameras. For model compatibility please refer to the diagram in the download section.



# JBA-TBBA

# **ADVANCE NEXT CONNECTION BOX IP66**

Junction box for securing Next and Advance cameras. For model compatibility please refer to the diagram in the download section.



#### PMA-A

#### ADVANCE ADVANCE NEXT BEUGEL OP PAAL POLE-MOUNTING BACKPLATE

Pole-mounting accessory for Next and Advance cameras. For model compatibility please refer to the diagram in the download section. Pole diameter from 80 to 140 mm  $\,$ 



#### AMA-A ADVANCE NEXT CORNER BACKPLATE

Corner-mounting accessory for Next and Advance cameras. For model compatibility please refer to the diagram in the download section.