

## **Technical Specification**



**Description:** 2.8mm Fixed Lens IP Bullet Camera - White







Dimensions (mm)	75 x	74 x 191	Storage Type Micro SD, up to 128GB		
Finish				1 RJ45; 10/100M Base-TX Ethernet	
Materials	Meta	Enviro	onment		
Weight (Kg)	0.41		Ingress Prote	ction	IP67
Warranty (Years)			Operating Temperature (°C) -30 to +60		
Supply & Power			Storage Temperature	· · /	
Operating Voltage (V DC	) 12		otorago iomporatare	, ( 0)	0010 100
Power Consumption (W					
Other Power Sources					
Media Information					
Effective F	ixels	1920 x 1080			
Sensor Siz	ze (")	1/2.8" Progressive CMOS			
Lens size	. ,	~ ~			
Lens	Туре	Fixed			
Viewing Ang	le (°)	106.7 (H), 57.1 (V), 115.7 (D)			
Auto Electronic Shutt	ər (s)	Auto / Manual			
Speed (s	ec/°)	1 to 1/100000			
Scanning Sy	stem	Progressive Scan CMOS			
Frames Per Second (	FPS)	30 (@1080p)			
Maximum IR Distance	ə (m)	30			
IR Wavelength	(nm)	850			
Video Bit	Rate	128 Kbps - 6 Mbps			
Microphone Supp	orted	Built-in			
Speaker Supp					
White Light Range	e (m)	30			
	-	IR-Cut filter with Auto Switch (ICR)			
Basic Dete	ction	Cross line, Intrusion(based on human boo	y detection), Motion De	tectior	n, Tampering Alarm, Audio Deteo
Rese	t Key	No			
Network					
Inter	face	1 RJ45; 10/100M Base-TX Ethernet			
ONVIF Comp	liant	Yes; Profile S, Profile G, Profile T			
Network Funct	Network Functions IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, RTP, RTSP, RTCP, RTMP, DNS, DDNS, NTP, FTP, UPnP, HT SMTP, SSL, SNMP				
Supplied Ouick S	tart Gi	uide, Mounting Guide, Installation Screws a	nd Rawlplugs and Pass	Throu	igh Gland

Compatible Products Compatible with the range of 24/7 Network Video Recorders (NVR) 4, 8, 16, 32 and 64 Channels

## Accessories

BBW1: HDVIEW IP 24/7 Bullet Deep Base - White

Unit 7 Target Park, Shawbank Road, Lakeside, Redditch B98 8YN United Kingdom **T:** +44 (0)1527 515150 | **F:** +44 (0)1527 515143 **E:** info@espuk.com | **W:** espuk.com



Page 1 of 1 (18/10/22) Errors & Omissions excluded. Specification is subject to change without notice.