

## **Technical Specification**



## Product Code: HC528FBW

Description: 2.8mm Fixed Lens HDview Bullet Camera - White





Page 1 of 1 (19/08/22) Errors & Omissions excluded. Specification is subject to change without notice.

Dimensions (mm)   74 x 75 x 191     Finish   White     Materials   Metal     Weight (Kg)   0.50     Warranty (Years)   3     Supply & Power   12     Operating Voltage (V DC)   12     Power Consumption (W)   <11.5     Other Power Sources   PoE (IEEE802.3af)     Media Information   2880 x 1620 (5MP)     Sensor Size (")   1/2.7" Progressive CMOS     Lens size (mm)   2.8	Storage Type   Micro SD, up to 256 GB     Environment   IP67     Operating Temperature (°C)   -30 to +60     Storage Temperature (°C)   -30 to +60
Materials Metal   Weight (Kg) 0.50   Warranty (Years) 3   Supply & Power 12   Operating Voltage (V DC) 12   Power Consumption (W) <11.5   Other Power Sources PoE (IEEE802.3af)   Media Information 2880 x 1620 (5MP)   Sensor Size (") 1/2.7" Progressive CMOS   Lens size (mm) 2.8	Ingress Protection IP67   Operating Temperature (°C) -30 to +60   Storage Temperature (°C) -30 to +60
Weight (Kg)     0.50       Warranty (Years)     3       Supply & Power     12       Operating Voltage (V DC)     12       Power Consumption (W)     <11.5	Operating Temperature (°C)   -30 to +60     Storage Temperature (°C)   -30 to +60
Warranty (Years)   3     Supply & Power   12     Operating Voltage (V DC)   12     Power Consumption (W)   <11.5	Storage Temperature (°C) -30 to +60
Supply & Power     Operating Voltage (V DC)   12     Power Consumption (W)   <11.5	
Operating Voltage (V DC)   12     Power Consumption (W)   <11.5	
Power Consumption (W)   <11.5	
Other Power Sources PoE (IEEE802.3af)   Media Information Effective Pixels 2880 x 1620 (5MP)   Sensor Size (") 1/2.7" Progressive CMOS   Lens size (mm) 2.8	
Effective Pixels     2880 x 1620 (5MP)       Sensor Size (")     1/2.7" Progressive CMOS       Lens size (mm)     2.8	
Effective Pixels2880 x 1620 (5MP)Sensor Size (")1/2.7" Progressive CMOSLens size (mm)2.8	
Sensor Size (")1/2.7" Progressive CMOSLens size (mm)2.8	
Lens size (mm) 2.8	
Lens size (mm) 2.8	A
	A
Lens Type Fixed	
Viewing Angle (°) 112.9 (H), 59.1 (V), 121.2 (D)	
Auto Electronic Shutter (s) Auto / Manual	
Speed (sec/°) 1 to 1/100000	
Scanning System Progressive Scan CMOS	
Shutter Speed (FPS) 30 FPS @ 5MP (2880 x 1620	0)
Maximum IR Distance (M) 30	
IR Wavelength (nm) 850	
Video Bit Rate 128 Kbps - 16 Mbps	
Microphone Supported Built-in	
Speaker Supported Built-in	
White Light Range (M) 30	
Day/Night IR-Cut filter with Auto Switch	n (ICR)
Basic Detection Motion Detection, Tampering	g Alarm, Audio Detection
Intelligent Detection Support False Alarm Filtering Region Exit Detection	g, Line Crossing Detection, Intrusion Detection, Region Entrance Detection
Reset Key No	
Network	
Interface 1 RJ45; 10/100M Base-TX Et	ithernet
ONVIF Compliant Yes; Profile S, Profile G, Profi	
	UDP, DHCP, PPP0E, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP,
Supplied Quick Start Guide, Mounting Guide, Installa	ation Screws and Rawlplugs and Pass Through Gland

## Accessories

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

