

BS-855P12C-S7-C | Full Color Series

5MP Full Color Face Detection Bullet IP Camera



3D

DNR

- 1/2.8" CMOS sensor
- H.265 triple stream encoding
- High-quality optical lens: 3.6mm
- White light range 20m
- An embedded face detection algorithm
- White/Black-list alarm deployment
- Multiple web browsers supported
- Remote viewing with mobile application or VMS
- Lightning protection up to 6kV
- IP67 metal casing

System Overview

24

5MP

Powered by the cutting edge F1.0 large aperture lens and warm white LED illuminators, ZKTeco's Full Color series camera presents a highquality color image with rich details even in total darkness conditions. It's promising to deliver authentic identification 24/7.

The Full Color series also offers multiple industry-leading intelligent Face Detection function for smart face deployment alarms.

The P2P cloud function is built-in for every device, much convenient and flexible for remote real-time viewing.

IP67

Functions

Full-color & Starlight

It adopts an F1.0 large aperture lens and a 1/2.8" high-performance sensor. With a higher amount of absorbed light and an advanced image processing algorithm, the camera presents an impressive low light performance with an exceptional balance between noise reduction and the blur of moving objects. With 4pcs warm white LED illuminators, it can provide a colorful and vivid image even in total darkness.

H.265

H.265 technology is an evolutionary optimization of the traditional H.264. It includes a series of encoding strategies such as dynamic ROI, smart 2D&3D noise reduction for delivering high-quality videos, and significantly saving up to 70% bandwidth and storage.

Protection

With its precise mechanical and rugged metal casing design, IP cameras of the Full Color series rated IP67 could stand against water and dust for a long time.

With 10% of input voltage tolerance, the cameras could work safely under extreme or unstable power conditions.

With a working temperature range from -30°C to 60°C, the cameras could adapt to various harsh outdoor environments.

Technical Parameters

Camera						
Model	BS-855P12C-S7-C		Flash / DDR	128Mb/1Gb		
Image Sensor	1/2.8" CMOS		IR LED No.	4		
Effective Pixels	2560*1920		IR Distance	20m		
Min. Illumination	Color: C	0.01Lux@F1.0	S/N Ratio	>52dB		
Lens						
Lens Type	Fixed		Aperture	F1.0		
Mount Type	Board-in		FOV	85°		
Focal Length	3.6mm		Optical Zoom	N/A		
Video						
Compression	H.265 / H.264		WDR	DWDR		
Resolution	5MP(2560x1920) / 4MP (2688 x 1520) / 3MP (2304 x 1296) / 1080P (1920 x 1080) / 1.3MP (1280 x 960) / 720P (1280 x 720)		Day / Night	Support		
Bitrate Control	CBR / VBR		White Balance	Support		
Bitrate	H.265: 4Mbps - 16Mbps H.264: 5Mbps - 20Mbps		Defog	Support		
Multi-Streaming	Main Stream	5MP@25fps/ 4MP@25fps / 3MP@25fps/ 1080P@25fps / 960P@25fps / 720P@25fps	Noise Reduction	2D/3D DNR		
	Sub Stream	D1@25fps / VGA@25fps / CIF@25fps	Mirror/Flip	Support		
	Third Stream	1920X1080@25fps	Corridor Mode	Support		
Motion Detection	Support		HLC	Support		
Digital Zoom	Support		BLC	Support		
Audio Compression	G7.11u		ROI	4 areas		
Privacy Mask	5 areas		Anti-flicker	Support		
IVA						
Intelligent Video		Face Detection				
Network						
Protocol	TCP/IP, UDP, HTTP, HTTPS,DHCP, RTSP, DDNS, NTP, PPPoE, UPnP, SMTP, RTMP		Management Software (VMS)	AntarVis 2.0 ZKBioSecurity IVS ZKBioAccess IVS		
Interoperability	ONVIF Profile S, SDK, API		Operation System	Windows		
Max. Online Users		3	Mobile APP	AntarView Pro		
Web Browser	IE / Firefox / Chrome / Safari		P2P Cloud Service	Support		

Interface						
Ethernet	1 RJ-45 port (10/100Mbps)	Reset Button	N/A			
Audio I/O	N/A	Micro-SD Slot	N/A			
Alarm I/O	N/A	ANR	N/A			
RS485	N/A	USB	N/A			
General						
Power Supply	PoE(IEEE802.3af), DC 12V±10%	Working Temperature	-30°C to 60°C			
Power Consumption	<3W	Working Humidity	10% to 90%			
Ingress Protection	IP67	Net Weight	0.30kg			
Dimensions (L*W*H)	171 * 75 * 66 (mm)	Gross Weight	0.45kg			

Order Information

Camera	Model	Description
5MP Camera	BS-855P12C-S7-C	5MP Full Color Face Detection Bullet IP Camera

Dimensions (mm)



