

3.2" Color TFT LCD, supporting photo/video, time/date display and multi-languages. Video and images can also be transferred to your PC via the SD Card or USB cable(included). Waterproof(IP67) flexible gooseneck retains configured shape.

Specifications				
	BS-150	BS-150B	BS-151	
LCD screen type	3.2"TFT	3.2"TFT	3.5"TFT	
LCD Pixels	320×240			
The max number of frames(FPS)	30FPS/S			
Picture format from the camera	JPG(640x480)			
Camera video format	3GP	AVI(720x240)	MP4(640x480)	
Gooseneck length	1m(39")			
Camera diameter	17mm(0.66")			
Viewing distance	5cm to 15cm			
Viewing angle	68°			
Zoom			2.0X	
Rotation		Mirror 180°	90°	
SD card	Max 8GB 2GB/Max 8GB			
Working voltage	Li Battery 3.7V/1800mA			
TV-OUT	PAL/ NTSC	NTSC	PAL/ NTSC	
Language	Support English,French,German,Spanish			





Features

Support real-time live view

TV peripherals to support operations in other devices

Highlighted with LED to support the operation in the dark

Built-in 1800mAh lithium battery, support USB charging

Standby function to support the charge

Support rotating the image 180° from top to bottom

Flexible gooseneck imager head with waterproof

3.5" Color TFT LCD

Camera and Video function

Specifications		
LCD screen type	3.5"TFT	
LCD Pixels	320x240	
The max number of frames(FPS)	30FPS/S	
Gooseneck length	1m(39")	
Camera diameter	17mm(0.66")	
Viewing distance	5cm to 15cm	
Viewing angle	68°	
Zoom	2.0X	
Working voltage	Li Battery 3.7V/1800mA	
TV-OUT	PAL/NTSC system	

Features

Support real-time live view

TV peripherals to support operations in other devices

Highlighted with LED to support the operation in the dark

Built-in 1800mAh lithium battery, support USB charging

Standby function to support the charge

Support rotating the image 180° from top to bottom

Flexible gooseneck imager head with waterproof

3.0" Color TFT LCD

TV-OUT

Specifications		
LCD screen type	3.0"TFT	
LCD Pixels	960x240	
The max number of frames(FPS)	30FPS/S	
Gooseneck length	1m(39")	
Camera diameter	17mm(0.66")	
Viewing distance	5cm to 15cm	
Viewing angle	68°	
Working voltage	Li Battery 3.7V/1800mA	

PAL/NTSC system