

BSS7212 / BSS7550 IR Bullet Cameras

Instruction Manual

Thank you for purchasing our product. Before installing this camera, please read this instruction manual carefully to ensure proper use.

1. Safety Precautions



CAUTION

RISK OF ELECTRIC SHOCK. DO NOT OPEN!



CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT OPEN COVERS.

NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems).

◆ Although the camera is provided with tempered glass, please avoid all direct contact to eliminate contamination, and use cotton balls dipped in cleaning alcohol to clean the window.

2. Description

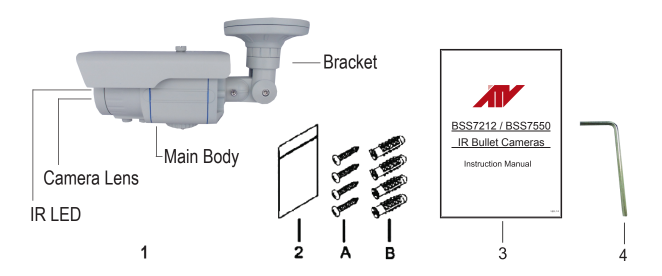
This Infrared Illuminator camera uses a highly sensitive 1/3" interline transfer color image sensor, which provides extremely long life and high reliability. This camera offers excellent image quality and functions with low lag and high burn resistance, and is not subject to distortions from magnetic fields.

Highly resistant to shock and vibration and easy to install, this camera is an excellent choice for your CCTV system.

3. Feature

- High resolution SONY Super HAD CCD II camera with 700TVL module.
- Total pixels of sensor: 480K(NTSC) pixels.
- High sensitivity, low smear, excellent anti-blooming, and high S/N ratio.
- Supports functions: Auto Electronic Shutter (AES), Auto Gain Control (AGC), Auto White Balance (AWB), Back Light Compensation (BLC), and Flickerless mode (FL).
- External adjust varifocal Lens.
- Low DC power consumption.

4. Content

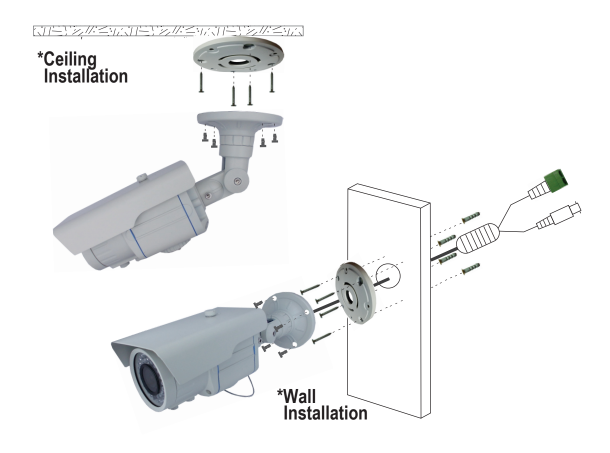


Item	Name of Part Quantity		
1	Camera	1	
	Bag		1
2	А	Fix Retaining Screw for Bracket	4
	В	Anchor	4
3	Instruction Manual		1
4	Hex Tool		1

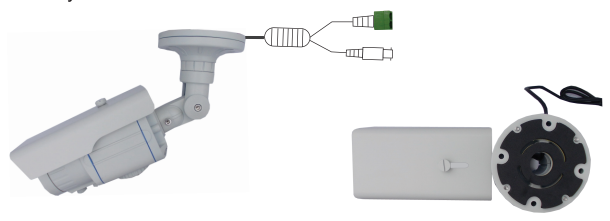
5. Installation & Operation

1). If cable is preferred to go through walls, loosen the bracket base screws, take away the bracket plate, the cable through the center hole of the bracket plate, and drill a hole on wall and make sure it is big enough for the BNC connector and power jack to pass through.

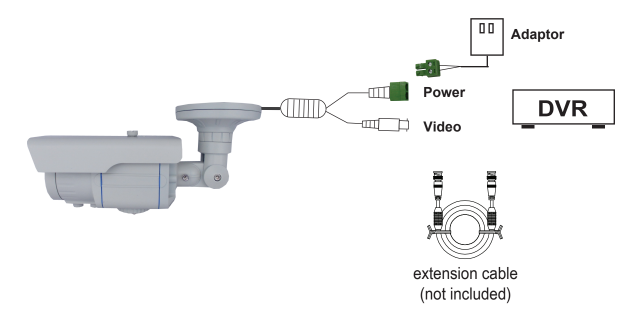




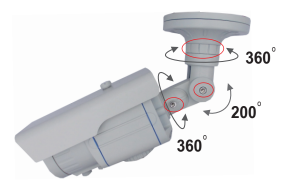
2). If cable is does not need to go through walls, the cable can be fixed directly to the wall surface.



 Connect the BNC end of the camera to the extension cable and the other end of the extension cable connect to your DVR.
 Installer connects either 12VDC or 24VAC to the screw terminals. (polarity is not important with either voltage).



- 4). Power up the camera and video should appear on screen.
- 5). You may now adjust the camera viewing angles by adjusting the camera bracket position.
- 6). Loosen the screws of the camera bracket, adjust the Pan, Tilt and rotate mechanism by hand, once the desired viewing position is achieved, tighten up the camera bracket screws to fix the position "as shown in below photos".



7). The camera is equipped with a Vari-Focal Lens for zoom in / out feature. To Zoom, you must rotate the handle on the camera body and adjust the focusing to get the best image.



- 8). The camera is equipped with a OSD menu, you must remove the OSD button cover of the camera body, press the up, down, left and right buttons and adjust the image effects to get the best image.
- 9). The camera is now all set up, close the camera OSD button cover.





SETUP MENU	
LENS	$\vdash OTUA$
SHUTTER/AGC	AUTO ←
WHITE BAL	ATW
BACKLIGHT	OFF
PICT ADJUST	\leftarrow
D-WDR	OFF
MOTION DET	$ON \mathord{\leftarrow}$
$NEXT \mathord{\leftarrow}$	
EXIT ←	SAVE ALL

SETUP MENU				
PRIVACY	$OFF \;\; \leftarrow \;\;$			
DAY/NIGHT	EXT1 ←			
2DNR	\leftarrow			
CAMERA ID	OFF			
SYNC	INT			
LANGUAGE	ENGLISH			
CAMERA RESET				
$BACK_{\leftarrow}$				
EXIT ←	SAVE ALL			

6. Specification

According to the camera purchased, select and refer to the appropriate specification below:

Model No.		BSS7212 / BSS7550		
Image Device		1/3" Color SONY Super HAD CCD II Image Sensor		
Picture Elements		NTSC:976(H) × 494(V)		
Resolution		700 TVL		
Min. Illumination		0.1Lux Color; 0.01Lux B/W (IR LED's On)		
S/N Ratio		More than 58 dB		
Scanning System		2:1 Interlace		
Electronic Shutter		1/60s~1/100,000s		
Gamma		0.45		
Sync System		Internal		
Lens Furnished		2.8-12mm or 5-50mm Varifocal		
White Balance		Automatic Tracking		
2DNR		NR-MODE / Y Level / C Level		
Backlight		OFF / HLC / BLC		
D-WDR		ON / OFF		
Motion Detection		ON / OFF		
Privacy		ON / OFF		
Day / Night		EXT1 / B&W / Color / Auto / EXT2		
Pict Adjust		OSD Key control		
OSD		OSD Key control		
Gain Control		Auto		
Video Output		1 Vp-p/ 75 Ohms, BNC		
IR LEDS		42 IR LED		
IR Range		More than 30m(100ft)		
Power Supply		DC12V±10% or AC 24V±10%		
Power Consumption	IR LED OFF	140 mA max.		
1 ower consumption	IR LED ON	650 mA max.		
System Device				
Operating Temp.		-10℃ to 50℃ (14°F to 122°F)		
Operating Humidity		0% RH~80%RH		
Waterproofing Criterion		IP 66		
Construction		Aluminum Case		
Dimensions		97(W)x 81 (H) x 168(L)mm (Body only)		

(Note: Design and specifications are subject to change without prior notice.)