INSTRUCTION MANUAL

Intensifier T[®] Series HD-TVI Camera

HTINT70T, HTINT701T, HTINT702T (Bullet Camera) HTINT60T, HTINT601T (Turret Camera) HTINT591T (Dome Camera) HT7246T / HT7250T (Dome Camera) HTINT40T (Miniature Camera)



Speco Technologies is constantly developing product improvements. We reserve the right to modify product design and specifications without notice and without incurring any obligation.

Rev. 12/09/2016

Contents

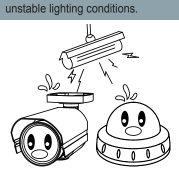
• Contents	1
• Precautions	2, 3
Safety Instructions	4
Package Contents	5
Camera Installation	6-12
Lens Adjustment	13-15
• Specifications	16-20
• Camera Dimension	21-23
Features	24
●OSD Menu Details	25-40
Trouble Shooting	41

Precautions

Do not install the camera in extreme temperature conditions.



Only use the camera under conditions where temperatures are between -10°C and +50°C. Be especially careful to provide ventilation when operating under high temperatures. Do not install the camera under



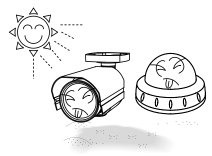
Severe lighting change or flicker can cause the camera to work improperly.

Do not touch the front lens of the camera.



This is one of the most important parts of the camera. Be careful not to leave fingerprints on the lens cover.

Never keep the camera pointed directly at strong light.



It can cause malfunctions to occur.

Do not drop the camera or subject it to physical shocks.



Housing damage can compromise weatherproof ratings.

Do not expose the camera to radioactivity.



If exposed to radioactivity the CCD will fail.

NOTE

* If the camera is exposed to spotlight or object reflecting strong light, smear or blooming may occur.

* please check that the power satisfies the normal specification before connecting the camera.





The lightning flash with an arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

In USA and Canada, Use Class 2 Power Supply Only

INFORMATION - This equipment has been tested and found to comply with limits for a Class A digital device, pursuant to part 15 of the FCC Rules & CE Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

WARNING - Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

WARNING - To prevent electric shock and risk of fire hazards:

Do NOT use power sources other than that specified.

Do NOT expose this appliance to rain or moisture.

Apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.

CAUTION : To prevent electric shock and risk of fire hazards: Do NOT use power sources other than those specified.

Safety Instructions

Precautions for use

- This camera should be installed by qualified personnel only
- There are no user serviceable parts inside
- Do not disassemble this camera other than to make initial adjustments
- Use a UL approved regulated 24 volt AC or 12 volt DC power supply
- Use appropriate low voltage power cable to prevent fire or electrical shock
- Please insure that your installation area can support the weight of the camera

Please handle this camera carefully :

- Do not use a strong or abrasive detergent when cleaning the camera
- Do not install near cooling or heating device

Package Contents

Please make sure that the following items are included in the Package:

1) HTINT70T, HTINT701T, HTINT702T

- 1 Video Test Connector, Power Jack
- 1 Focus Adjustment(HTINT70T)
- 1 Bracket Base
- 1 Wrench
- Set Screw
- 4 Tapping Screws 4x25
- 4 Hexagon Socket Screws M5x10

2) HTINT60T, HTINT601T

- 1 Video Test Connector, Power Jack
- 1 Wrenches
- Set Screw
 - 3 Tapping Screws 4x25

3) HTINT591T

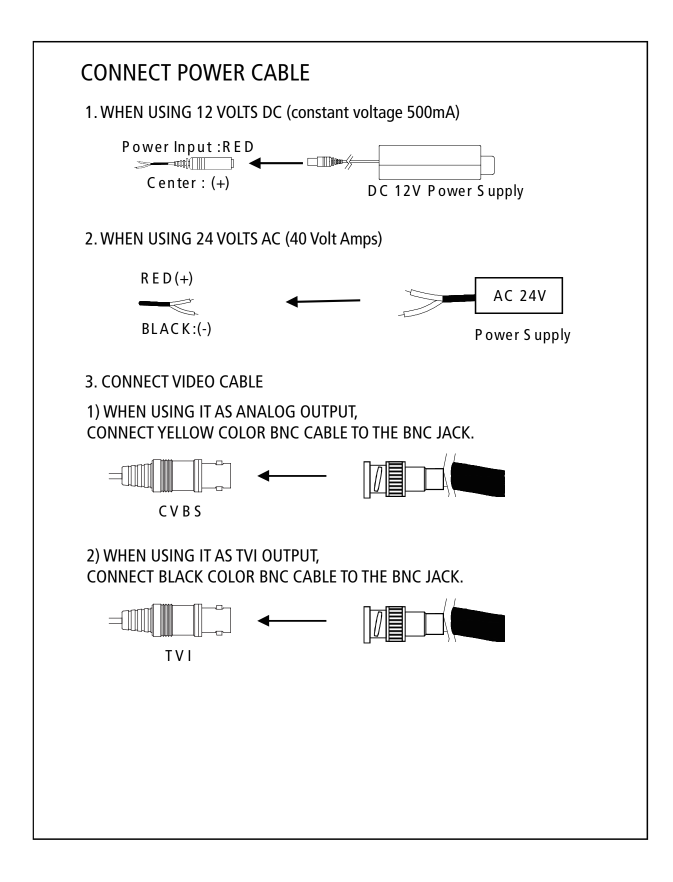
- 1 Video Test Connector, Power Jack
- 1 Chameleon Cover
- 1 Wrench
- Set Screw
- 3 Tapping Screws 3.5x20

4) HT7246T, HT7250T

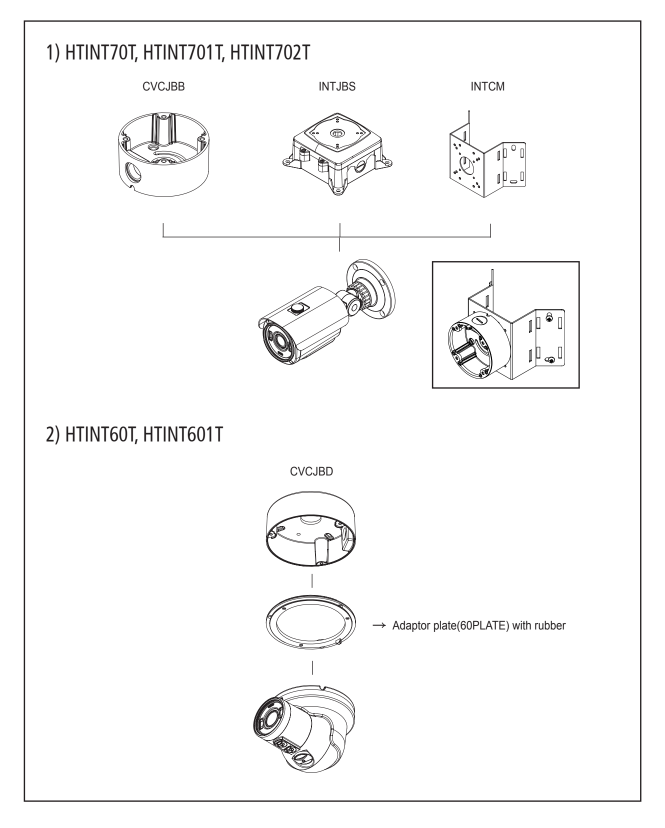
- 1 Video Test Connector, Power Jack
- 1 Chameleon Cover
- 1 Wrench
- Set Screw
- 3 Tapping Screws 4x40
- 3 Plastic Anchor

5) HTINT40T

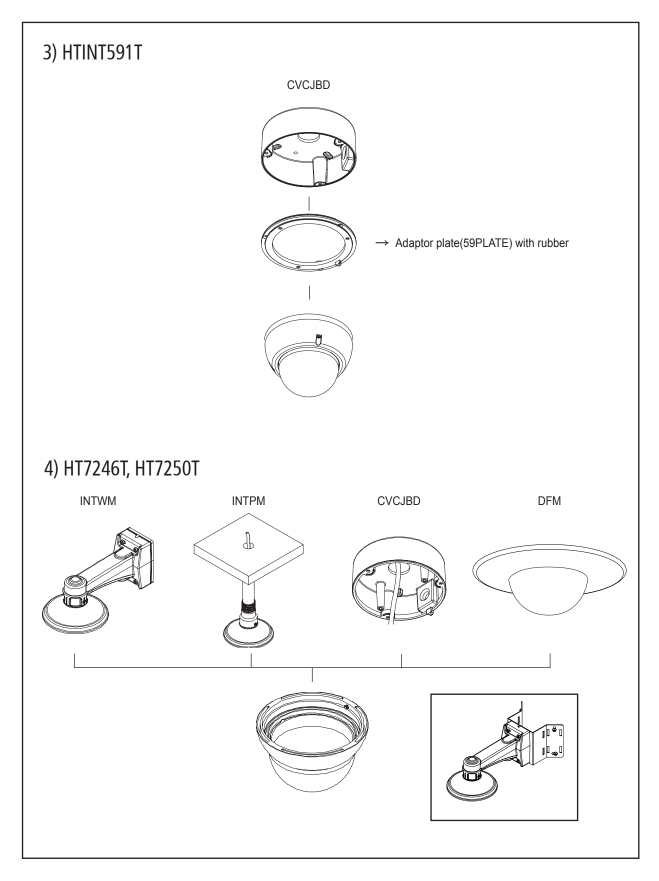
- 1 Video Test Connector, Power Jack
- Set Screw
- 2 Tapping Screws M3x10
- 2 Machine Screws M2x3



Compatibility



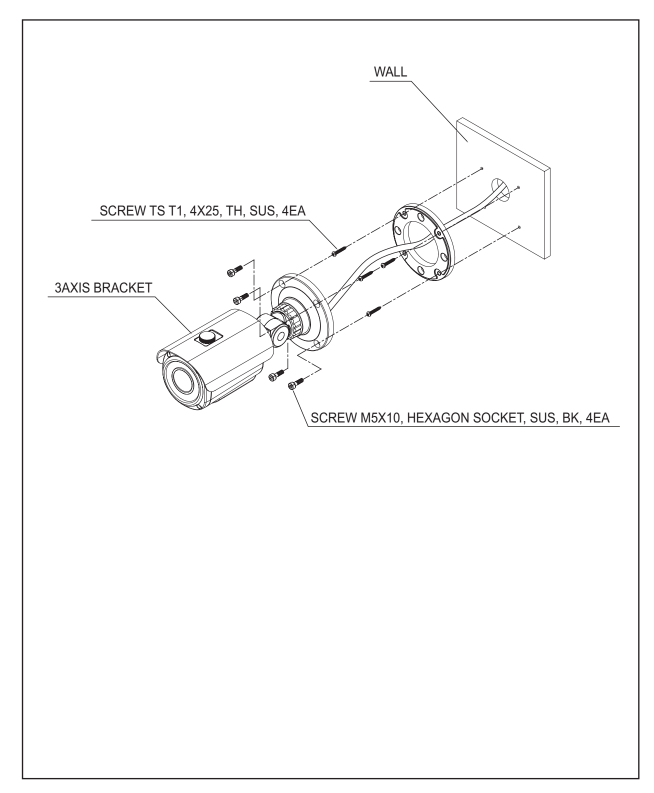
Compatibility



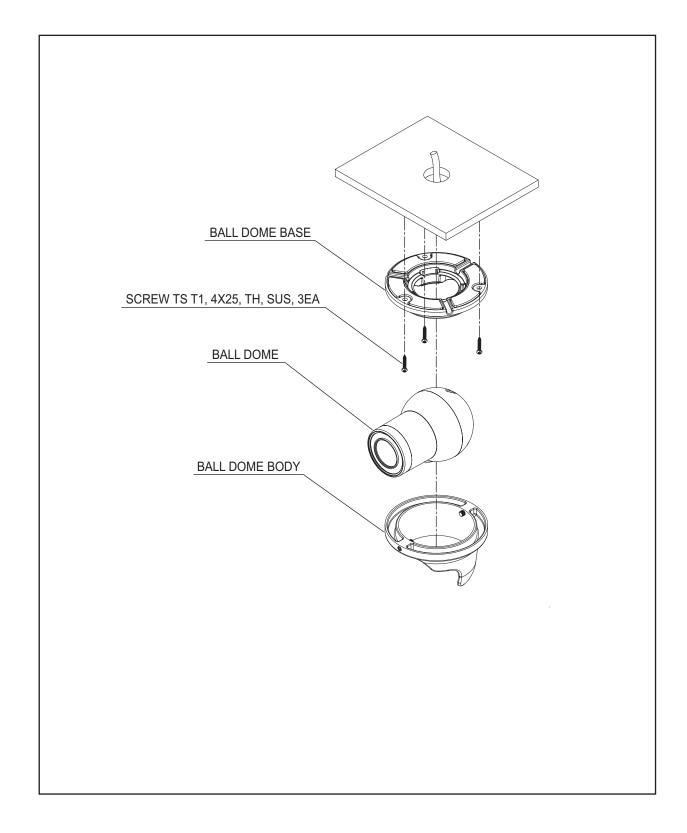
CAUTION : <u>The installation instructions in this manual</u> are for use by qualified service personnel only. To reduce the risk of electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

CAMERA INSTALLATION

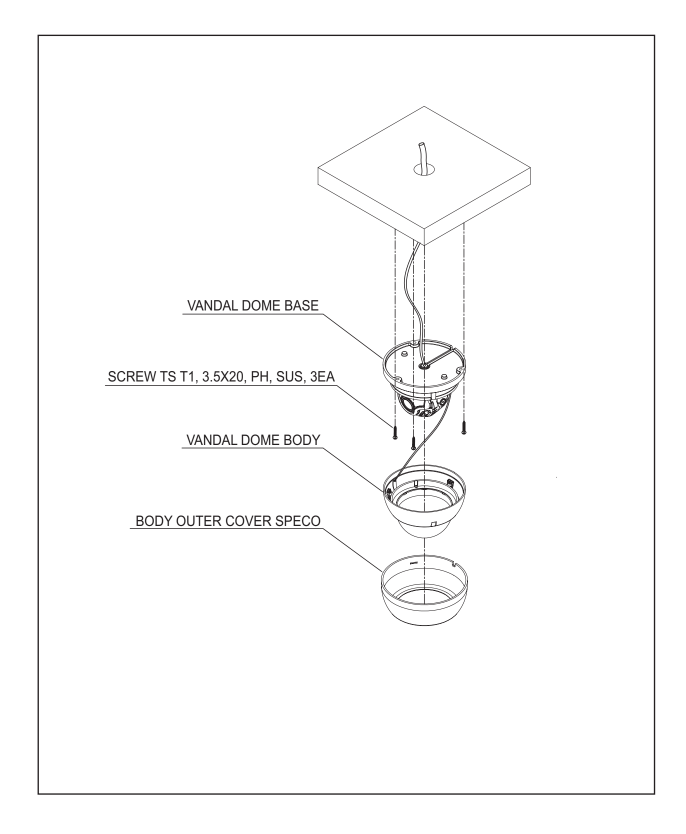
1. HTINT70T, HTINT701T, HTINT702T



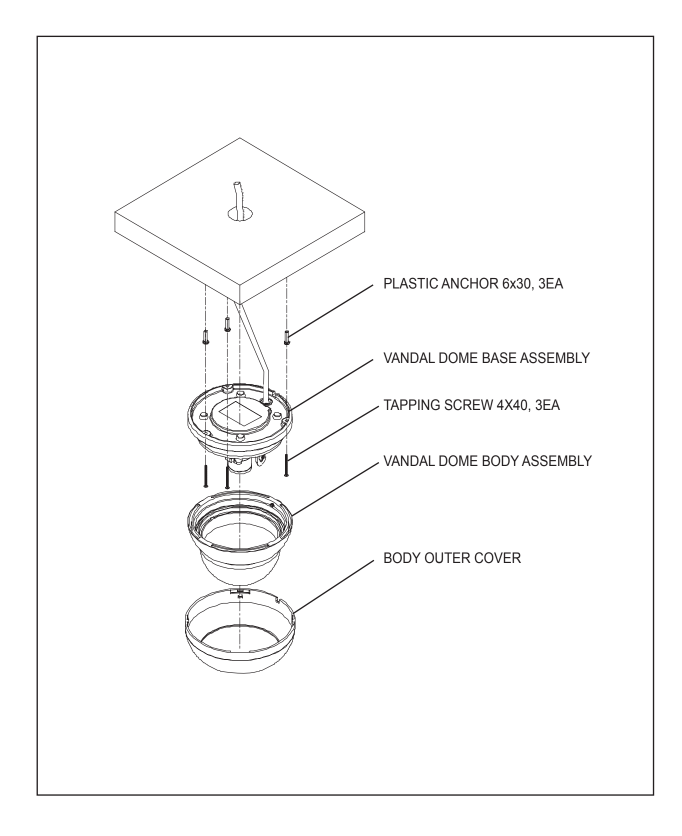
2. HTINT60T, HTINT601T



3. HTINT591T

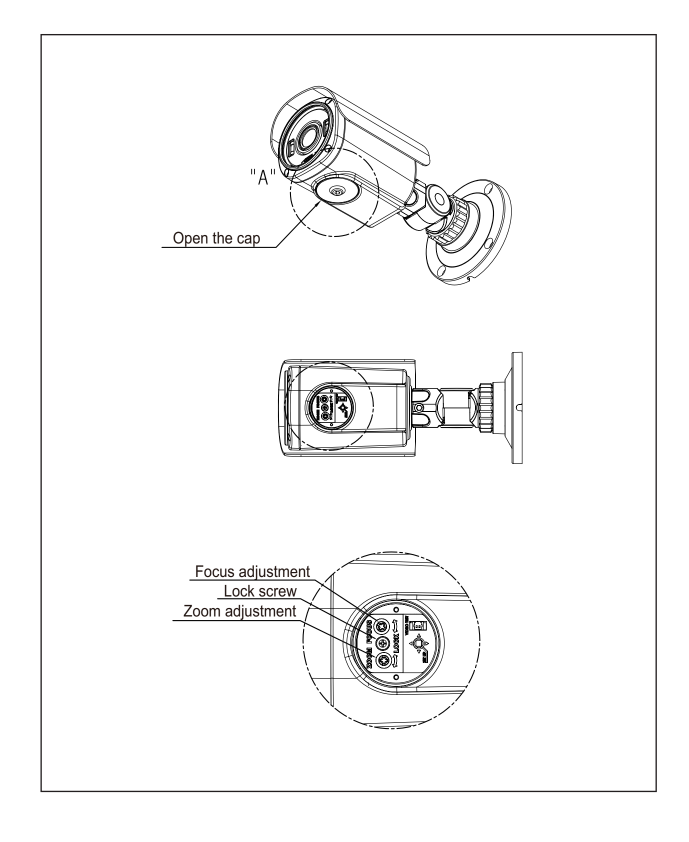


4. HT7246T, HT7250T



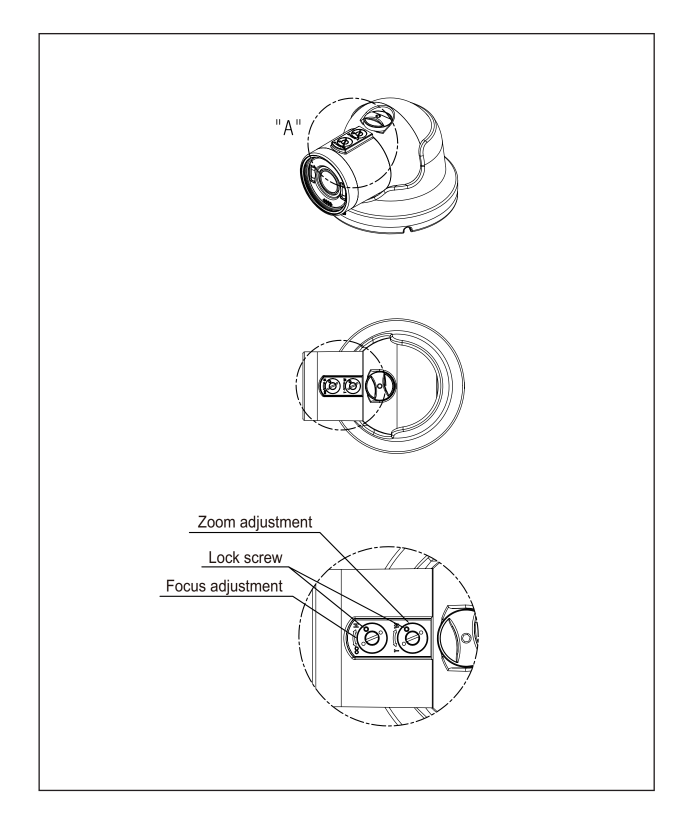
LENS ADJUSTMENT

1. HTINT70T, HTINT702T



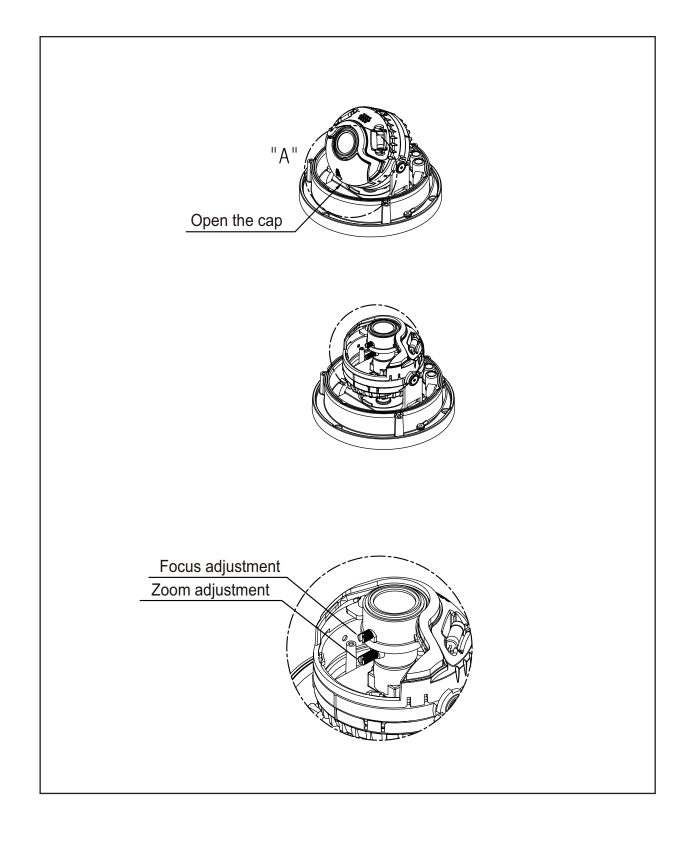
LENS ADJUSTMENT

2. HTINT60T



LENS ADJUSTMENT

3. HT7246T, HT7250T



Intensifier T[®] Series

DC Auto Iris Varifocal Lens 2.8-12mm, 5-50mm / 3.6mm Fixed Board Lens





MODEL		HTINT70T	/ HTINT701T /	HTINT702T
Image Sensor		1/2.9 Inch SONY 2Mega CMOS Sensor		
Pixels - total		2001 (H) X 1121 (V)		
Pixels - Effective		1985 (H) X 1105 (V)		
		1920X1080(1080p@30f	/ 1080n@25f)	
Resolution				
		1280X720_CROP(720p@60f / 720p@50f) 1280X720_CROP(720p@30f / 720p@25f)		
Scanning System		Progressive Scan	5017720p@251/	
S/N Ratio		50 dB		
		1.0Vp-p Composite. 75 Ol	าทร	
Video Output		1.0Vp-p TVI(Transport Vid		
Minimum Illuminatio	on	0.001 Lux @ F1.4(Sens-U		
Shutter Speed			Sec ~ 1/30000Sec) / FLICKE	R
BLC		0		
HSBLC		0		
WDR		ON / OFF (Low,Middle,High)(15 Fram)		
ACE(D-WDR)		O(OFF/LOW/MIDDLE/HIGH)		
Day&Night		AUTO / COLOR / BW / EXT		
White Balance		AUTO/AWB/AWC-SET/MANUAL		
Smart-IR				
Sense-Up		x2 ~ x32		
Motion		ON / OFF (4 Area)		
Digital Noise Reduct	tion	3DNR (OFF/LOW/MIDDLE/HIGH)		
De-Fog		O (AUTO/MANUAL)		
brightness		0 ~ 20		
AGC		0~20(Level Adjustable)		
Privacy		ON / OFF (16 Area)		
Mirror		MIRROR, V-FLIP		
Sharpness		0~20(Level Adjustable)		
Defect		AUTO DETECT		
Coaxial Communica	tion	0		
Language		ENG/KOR/CHN/CHA(S)/JPN		
Lens		DC Auto Iris Varifocal Lens 2.8-12mm, 5-50mm / 3.6mm Fixed Board Lens		
Power		DC 12V/AC 24V Dual Voltage Operation		
	DC 12V	Heater Off: 180mA, On: 380mA ±10%(MAX)	Heater Off: 160mA, On: 350mA ±10%(MAX)	Heater Off: 180mA, On: 380mA ±10%(MAX)
Power Consumption				
	AC 24V	Heater Off: 90mA, On: 160mA ±10%(MAX)	Heater Off: 80mA, On: 150mA ±10%(MAX)	Heater Off: 90mA, On: 160mA ±10%(MAX)
Operating Temperation	ure	-10 ~ +50 Deg C. RH 95% Max.		
Storage Temperature	5	-20 ~ +60 Deg C. RH 95% Max.		
Dimension		3.94"(W)*3.94"(H)*8.27"(D)		
Weight	ht 3.09lbs			

Intensifier T[®] Series

DC Auto Iris Varifocal Lens 2.8-12mm / 3.6mm Fixed Board Lens



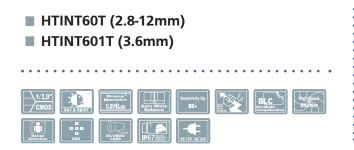
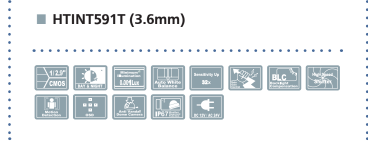


Image Sensor1/2.9 Inch SONY 2Mega CMOS SensorPixels - total2001 (H) X 1121 (V)	
Pixels - total 2001 (H) X 1121 (V)	
Pixels - Effective 1985 (H) X 1105 (V)	
1920X1080(1080p@30f / 1080p@25f)	
Resolution 1280X720_CROP(720p@60f / 720p@50f)	
1280X720_CROP(720p@30f / 720p@25f)	
Scanning System Progressive Scan	
S/N Ratio 50 dB	
1.0Vp-p Composite. 75 Ohms	
Video Output 1.0Vp-p TVI(Transport Video Interface) 75 Ohms	
Minimum Illumination 0.001 Lux @ F1.4(Sens-Up X32)	
Shutter Speed AUTO / Manual(1/25,1/30Sec ~ 1/30000Sec) / FLICKER	
BLC 0	
HSBLC O	
WDR ON / OFF (Low,Middle,High)(15 Fram)	
ACE(D-WDR) O(OFF/LOW/MIDDLE/HIGH)	
Day&Night AUTO / COLOR / BW / EXT	
White Balance AUTO/AWB/AWC-SET/MANUAL	
Smart-IR O	
Sense-Up x2 ~ x32	
Motion ON / OFF (4 Area)	
Digital Noise Reduction 3DNR (OFF/LOW/MIDDLE/HIGH)	
De-Fog O (AUTO/MANUAL)	
brightness 0 ~ 20	
AGC 0~20(Level Adjustable)	
Privacy ON / OFF (16 Area)	
Mirror MIRROR, V-FLIP	
Sharpness 0~20(Level Adjustable)	
Defect AUTO DETECT	
Coaxial Communication 0	
Language ENG/KOR/CHN/CHA(S)/JPN	
Lens DC Auto Iris Varifocal Lens 2.8-12mm / 3.6mm Fixed Board Lens	
Power DC 12V/AC 24V Dual Voltage Operation	
DC 12V Heater Off: 180mA, On: 380mA ±10%(MAX) Heater Off: 160mA, On: 350mA ±10%	(MAX)
Power Consumption AC 24∨ Heater Off: 90mA, On: 160mA ±10%(MAX) Heater Off: 80mA, On: 150mA ±10%	(MAX)
Operating Temperature -10 ~ +50 Deg C. RH 95% Max.	
Storage Temperature -20 ~ +60 Deg C. RH 95% Max.	
Dimension 4.65" (Dia)*3.80(H)	
Weight 1.99lbs	

Intensifier T[®] Series 3.6mm Fixed Board Lens



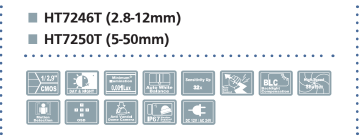


MODEL	HTINT591T
Image Sensor	1/2.9 Inch SONY 2Mega CMOS Sensor
Pixels - total	2001 (H) X 1121 (V)
Pixels - Effective	1985 (H) X 1105 (V)
Resolution	1920X1080(1080p@30f / 1080p@25f) 1280X720_CROP(720p@60f / 720p@50f) 1280X720_CROP(720p@30f / 720p@25f)
Scanning System	Progressive Scan
S/N Ratio	50 dB
Video Output	1.0Vp-p Composite. 75 Ohms 1.0Vp-p TVI(Transport Video Interface) 75 Ohms
Minimum Illumination	0.001 Lux @ F1.4(Sens-Up X32)
Shutter Speed	AUTO / Manual(1/25,1/30Sec ~ 1/30000Sec) / FLICKER
BLC	0
HSBLC	0
WDR	ON / OFF (Low,Middle,High)(15 Fram)
ACE(D-WDR)	O(OFF/LOW/MIDDLE/HIGH)
Day&Night	AUTO / COLOR / BW / EXT
White Balance AUTO/AWB/AWC-SET/MANUAL	
Smart-IR	0
Sense-Up	x2 ~ x32
Motion	ON / OFF (4 Area)
Digital Noise Reduction	3DNR (OFF/LOW/MIDDLE/HIGH)
De-Fog	O (AUTO/MANUAL)
brightness	0 ~ 20
AGC	0~20(Level Adjustable)
Privacy	ON / OFF (16 Area)
Mirror	MIRROR, V-FLIP
Sharpness	0~20(Level Adjustable)
Defect	AUTO DETECT
Coaxial Communication	0
Language	ENG/KOR/CHN/CHA(S)/JPN
Lens	3.6mm Fixed Board Lens
Power DC 12V/AC 24V Dual Voltage Operation	
Power Consumption DC 12V	Heater Off: 160mA, On: 350mA ±10%(MAX)
AC 24V	Heater Off: 80mA, On: 150mA ±10%(MAX)
Operating Temperature	-10 ~ +50 Deg C. RH 95% Max.
Storage Temperature	-20 ~ +60 Deg C. RH 95% Max.
Dimension	4.72"(Dia)*3.35"(H)
Weight	2.20lbs

Intensifier T[®] Series

DC Auto Iris Varifocal Lens 2.8-12mm, 5-50mm





MODEL	-	HT7246T /	HT7250T		
Image Sensor		1/2.9 Inch SONY 2Mega CMOS Sensor			
Pixels - total		2001 (H) X 1121 (V)			
Pixels - Effective		1985 (H) X 1105 (V)			
		1920X1080(1080p@30f / 1080p@25f)			
Resolution		1280X720_CROP(720p@60f / 720p@5	Of)		
		1280X720 CROP(720p@30f / 720p@2			
Scanning System		Progressive Scan	,		
S/N Ratio		50 dB			
		1.0Vp-p Composite. 75 Ohms			
Video Output		1.0Vp-p TVI(Transport Video Interface) 7	5 Ohms		
Minimum Illuminati	on	0.001 Lux @ F1.4(Sens-Up X32)			
Shutter Speed		AUTO / Manual(1/25,1/30Sec ~ 1/30000	Sec) / FLICKER		
BLC		0	· · ·		
HSBLC		0			
WDR		ON / OFF (Low,Middle,High)(15 Fram)			
ACE(D-WDR)		O(OFF/LOW/MIDDLE/HIGH)			
Day&Night		AUTO / COLOR / BW / EXT			
White Balance		AUTO/AWB/AWC-SET/MANUAL			
Smart-IR		0			
Sense-Up		x2 ~ x32			
Motion	ON / OFF (4 Area)				
Digital Noise Reduct	tion	3DNR (OFF/LOW/MIDDLE/HIGH)			
De-Fog		O (AUTO/MANUAL)			
brightness		0 ~ 20			
AGC		0~20(Level Adjustable)			
Privacy		ON / OFF (16 Area)			
Mirror		MIRROR, V-FLIP			
Sharpness		0~20(Level Adjustable)			
Defect		AUTO DETECT			
Coaxial Communica	tion	0			
Language		ENG/KOR/CHN/CHA(S)/JPN			
Lens		DC Auto Iris Varifocal Lens(2.8-12mm,5-50mm)			
Power		DC 12V/AC 24V Dual Voltage Operation			
	DC 12V	Heater Off: 180mA, On: 380mA ±10%(MAX)	Heater Off: 180mA, On: 380mA ±10%(MAX)		
Power Consumption					
	AC 24V	Heater Off: 90mA, On: 160mA ±10%(MAX)	Heater Off: 90mA, On: 160mA ±10%(MAX)		
Operating Temperat					
Storage Temperature-20 ~ +60 Deg C. RH 95% Max.					
Dimension 5.10" (Dia)*3.46" (H)					
Weight		1.0 lbs			

Intensifier T[®] Series 3.6mm Fixed Board Lens



SPECIFICATIONS

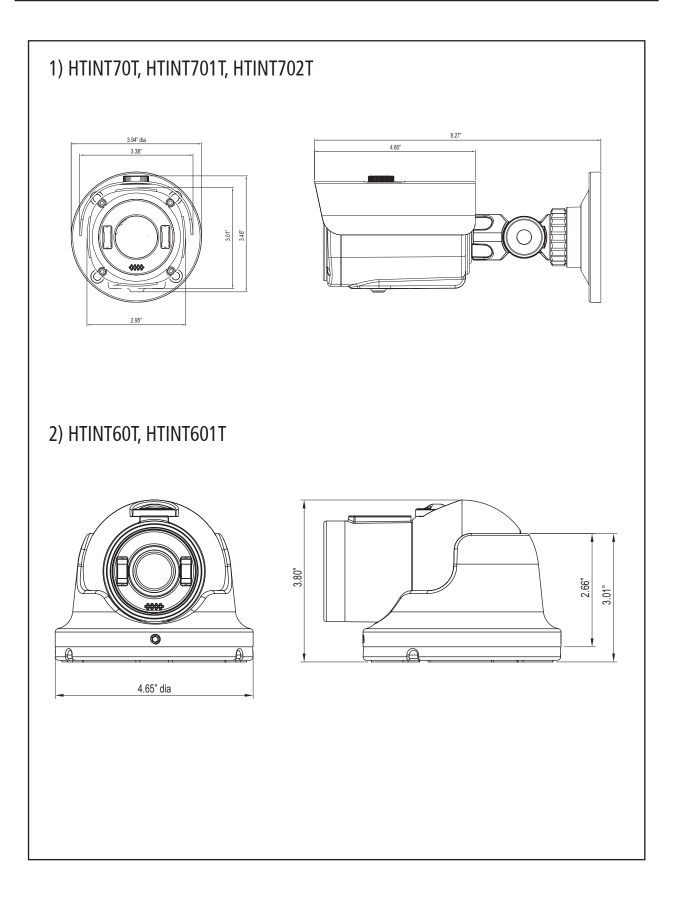
HTINT40T(3.6mm) Auto White Balance 32x BLC Backlight Componention High Speed Shutter Minimum[®] Ilumination 0.00**1**LUX ŧ

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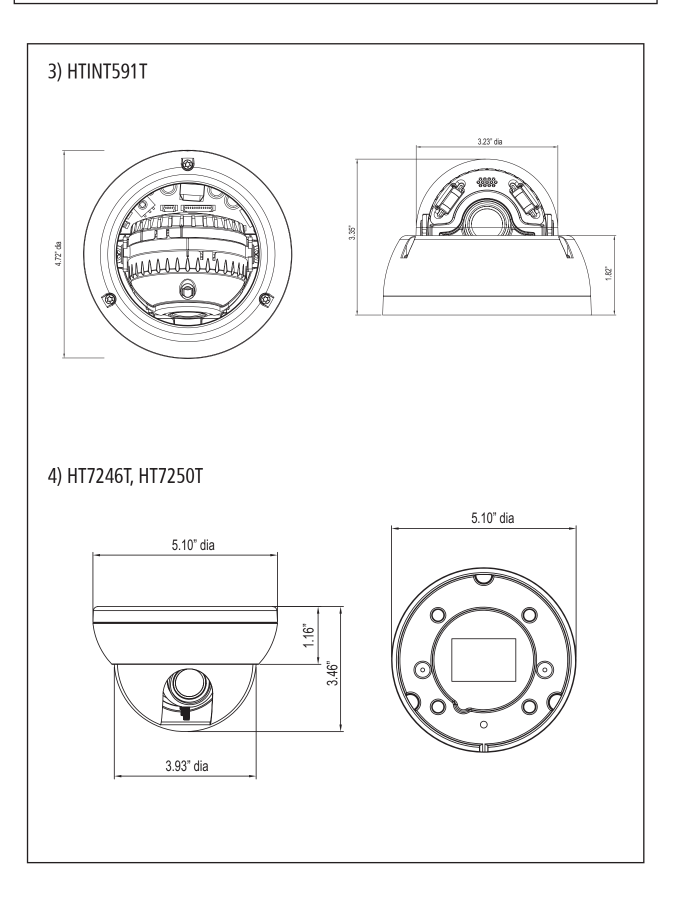
MODEL	HTINT40T
Image Sensor	1/2.9 Inch SONY 2Mega CMOS Sensor
Pixels - total	2001 (H) X 1121 (V)
Pixels - Effective	1985 (H) X 1105 (V)
	1920X1080(1080p@30f / 1080p@25f)
Resolution	1280X720_CROP(720p@60f / 720p@50f)
	1280X720_CROP(720p@30f / 720p@25f)
Scanning System	Progressive Scan
S/N Ratio	50 dB
Mala a Outrant	1.0Vp-p Composite. 75 Ohms
Video Output	1.0Vp-p TVI(Transport Video Interface) 75 Ohms
Minimum Illumination	0.001 Lux @ F1.4(Sens-Up X32)
Shutter Speed	AUTO / Manual(1/25,1/30Sec ~ 1/30000Sec) / FLICKER
BLC	0
HSBLC	0
WDR	ON / OFF (Low,Middle,High)(15 Fram)
ACE(D-WDR)	O(OFF/LOW/MIDDLE/HIGH)
Day&Night	AUTO / COLOR / BW / EXT
White Balance	AUTO/AWB/AWC-SET/MANUAL
Smart-IR	0
Sense-Up	x2 ~ x32
Motion	ON / OFF (4 Area)
Digital Noise Reduction	3DNR (OFF/LOW/MIDDLE/HIGH)
De-Fog	O (AUTO/MANUAL)
brightness	0 ~ 20
AGC	0~20(Level Adjustable)
Privacy	ON / OFF (16 Area)
Mirror	MIRROR, V-FLIP
Sharpness	0~20(Level Adjustable)
Defect	AUTO DETECT
Coaxial Communication	0
Language	ENG/KOR/CHN/CHA(S)/JPN
Lens	3.6mm Fixed Board Lens
Power	DC 12V
Power Consumption	100mA ±10%(MAX)
Operating Temperature	-10 ~ +50 Deg C. RH 95% Max.
Storage Temperature	-20 ~ +60 Deg C. RH 95% Max.
Dimension	1.34"(W)*1.34(H)*0.65"D(D)
Weight	0.66 lbs

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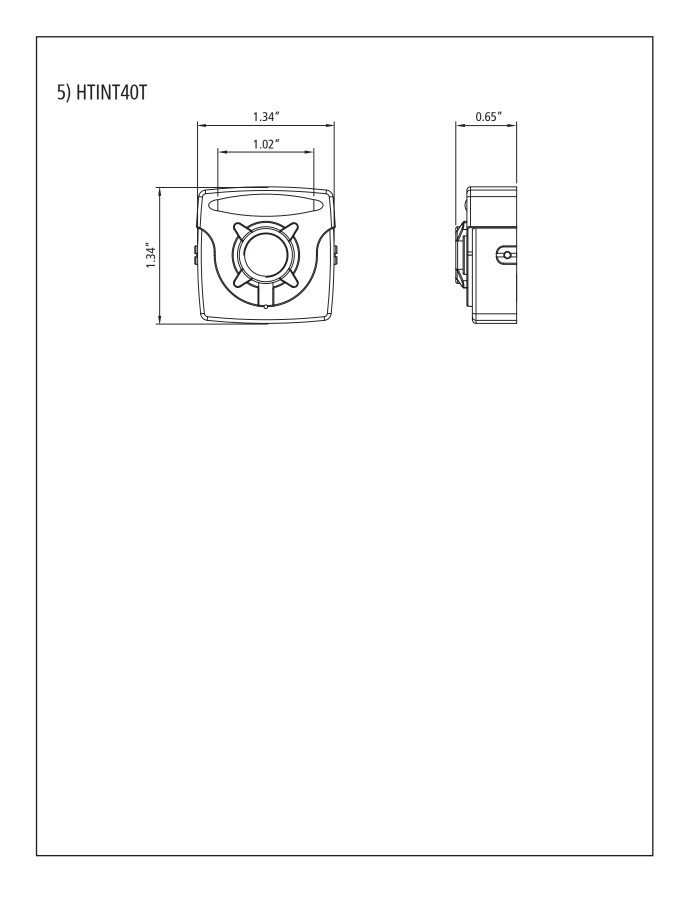
CAMERA DIMENSION



CAMERA DIMENSION



CAMERA DIMENSION



General Features

• Transfer Video Interface

The combination of a 2Mega CMOS image sensor and TVI DSP provides an excellent resolution of TVI picture.

• 3D-DNR

Smart 3DNR prevents the image blurring of moving object and activates only if moving objects are appearing on the scene.

• Smart-IR

No saturation image, vivid image in darkness! "TVI" camera makes very sharp video image in darkness! This technology eliminates saturation of video image of the closer object in darkness by control of the IR sensitivity. Saturation never happens in our "TVI" cameras, you can enjoy vivid image in any dark condition!

• Sens-Up

Despite a limited & low light condition, Sens-Up - Max. x32 helps the viewer to get visible and clear images.

Defog

Defog function improve the clarity of images taken in poor conditions such as fog, smoke, rain or snow.

• WDR

A powerful and advanced technology that captures clean and supperior high resolution picture even where images appear dark and strong back light.

• CVBS(Composite Video Blanking and Sync)

TV system is switchable 'NTSC' or 'PAL' with built-in OSD.

• Intelligent Function

An extra ordinary technology enables Speco Technologies TVI become an ultimate and of solution by providing intelligent features based on motion detection. It strengthens crime prevention and detection.

How to Set Up the camera menu

• Setup Menu

			<u> </u>	IENU		
1.PRESET					T / HALLWAY / LOBBY(WDR) / ELEVATOR	
			MODE		TDOOR / DEBLUR	
	DC	RETURN				
	1.LENS		MODE	NORMAL / DE	BLUR	
		MANUAL	RETURN			
			BRIGHTNESS	0~20		
				AUTO		
					SPEED 1/30 ~ 1/30000	
	2.EXPOSURE		SHUTTER	MANUAL	RETURN	
				FLICKER		
			INTENSIFY	0FF ~ X32		
			AGC 0~20			
			RETURN			
		AUTO				
		AWB				
		AWC-SET		-		
	3.WHITE BAL		KELVIN	LOW / MIDDL	E / HIGH	
		MANUAL	R-GAIN	0 ~ 20		
			B-GAIN	0 ~ 20		
			RETURN			
		OFF		1		
			LEVEL	0 ~ 20		
		HLC	MODE	ALL DAY / NIG	HT ONLY	
			RETURN			
			H-POS	0 ~ 20		
	4.BACKLIGHT		V-POS	0 ~ 19		
2. MAIN SETUP		BLC	H-SIZE	0 ~ 20		
		V-SIZE	0 ~ 19			
			RETURN			
	WDR	WEIGHT	LOW / MIDDL	E / HIGH		
			RETURN			
	5.SPECO DNR	OFF / LOW / MIDDLE / HIGH		0.20		
			SMART IR AGC THRES	0~20 0~20		
			AGC THRES	0~20		
		AUTO	DELAY	LOW / MIDDLI	E / HIGH	
			RETURN			
		COLOR				
	6.DAY&NIGHT		SMART IR	0~20		
		B/W	RETURN	1 20		
			SMART IR	0~20		
		EVTERN	EXTERN S/W	LOW / HIGH		
		EXTERN	DELAY	LOW / MIDDLI	E / HIGH	
		RETURN				
		SHARPNESS	0 ~ 20			
		GAMMA	0.45 ~ 0.65			
		COLOR GAIN	0 ~ 20			
	7.IMAGE		MIRROR	ON/OFF		
			FLIP	ON/OFF		
			ACE	OFF/LOW/MID	DLE/HIGH	
				OFF		
			DEFOG		MODE AUTO/MANUAL	
				ON	LEVEL LOW/MIDDLE/HIGH	
					RETURN	

How to Set Up the camera menu

• Setup Menu

		Μ	ENU			
			OFF			
				ZONE NUM	0~15	
				ZONE DISP	ON/OFF	
				H-POS	0~60	
				V-POS	0~34	
7.IMAGE		PRIVACY	ON	H-SIZE	0~60	
7.IWAGE		FRIVACI		V-SIZE	0~34	
				Y LEVEL	0~20	
				CR LEVEL	0~20	
				CR LEVEL	0~20	
					0~20	
				RETURN		
	OFF	RETURN				
		SENSITIVITY	0 ~ 10			
		WINDOW TONE	0 ~ 10 0 ~ 4			
		WINDOW ZONE	0~4			
		WINDOW USE	0 ~ 3 OFF/ON			
8.MOTION	ON	DET H-POS	1 ~ 60			
0.Monon		DET V-POS	1 ~ 34			
		DET H-SIZE	1~60			
		DET V-SIZE	1 ~ 34			
		ALARM	OFF/ON			
		RETURN				
			CAM ID	0 ~ 255		
		COM.	BAUDRATE		9600 / 57600 / 115200	
			RETURN	121007 10007		
			FULL			
		IMAGE RANGE	COMP			
			USER	OFFSET	0~32	
9.SYSTEM				RETURN		
		FRAME RATE	1080_30P, 720_30P, 720_60P			
		COLOR SPACE	YUV / SD-CBC			
		CVBS	PAL / NTSC			
	LANGUAGE COLOR BAR		ENG / CHN / CHN(S) / JPN / KOR			
			OFF/ON			
		RESET	OFF/ON			
		RETURN	ON			
10.RETURN			-			
3. EXIT EXIT / RESET (L/R - PI	JSHING)					

Menu Set Up

Menu items can be selected by using the OSD buttons of the camera.

1. PRESET



- 1-1. Preset : INDOOR / OUTDOOR / LOW LIGHT / HALLWAY / LOBBY(WDR) / ELEVATOR.
- Used for a quick and easy setup for the installation environment.
- * The Advaned Set Up menu will be displayed on the monitor.
- 2. Move and select the required function using the Up and Down button.
- * Move the triangular indicator Up or Down to select the desired feature by pressing the Up or Down button.

М	ENU
1.LENS	
2.EXPOSURE	₽
3.WHITE BAL	AUTO
4.BACKLIGHT	OFF
5.SPECQ DNR	
6.DAY&NIGHT	AUTO
7.IMAGE	+
8.MOTION	ÓFF 💮
9.SYSTEM	↓
RETURN	

- 3. Change menu settings using the Left or Right button.
- * Available values or Status are displayed by pressing the Left or Right buttons. Press the button until desired value / status is displayed.
- 4. After Changing the setting move the arrow indicator to EXIT and press the SET button to EXIT.

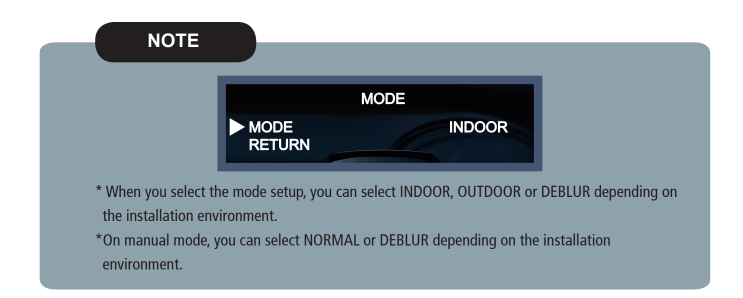
NOTE

- * Move to the available submenu by moving *arrow* to desired feature.
- * Submenu is not available when this symbol displayed "---".

LENS

- 1. Move the triangular indicator to LENS using the Up and Down buttons on the Set Up menu screen.
- 2. Select the desired lens type by pressing the Left of Right button.

М	ENU
1.LENS	
2.EXPOSURE	↓
3.WHITE BAL	AUTO
4.BACKLIGHT	OFF
5.SPECQ DNR	
6.DAY&NIGHT	AUTO
7.IMAGE	↓ ↓
8.MOTION	OFF
9.SYSTEM	↓
RETURN	



EXPOSURE

1. On the Set Up menu, Select EXPOSURE by using the Up or Down button.

М	ENU
1.LENS 2.EXPOSURE 3.WHITE BAL 4.BACKLIGHT 5.SPECQ DNR 6.DAY&NIGHT 7.IMAGE 8.MOTION	ENU DC + AUTO + OFF MIDDLE AUTO + AUTO + F
9.SYSTEM RETURN	4

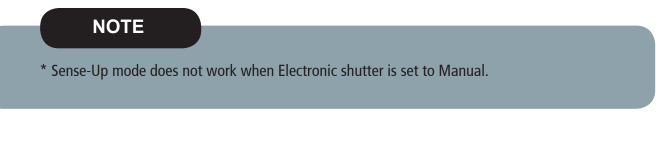
2. Select the desired shutter mode by pressing the Left or Right button.

2.EXPOSURE		
 BRIGHTNESS SHUTTER INTENSIFY AGC RETURN 		

◆ BRIGHTNESS : The brightness can be adjusted. The brightness control range is 1~20.

SHUTTER : DC lens is launched with the setting of 1/30 and the manual lens is launched with the setting of Auto shutter, but the shutter speed can be adjusted from 1/30 to 1/30,000.

 \rightarrow FLK : Select FLK mode if flickering occurs ; caused by the unmatched frequency of electric light.



 INTENSIFY : Brightness will be increased automatically depending on the circumstance of low light condition.

 \rightarrow Off ~x32 Level Adjustable.

◆ AGC (Auto Gain Control) : The higher the AGC level is, the more noises appear. → $0 \sim 20$ Level selectable.

White Balance

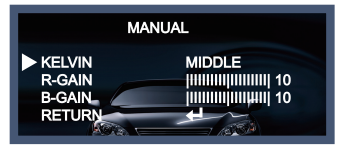
Use this function when the color adjustment of a screen is needed.

1. Move the triangular indicator to WHITE BAL on the SETUP menu screen using the Up and Down button.

2. Select the desired mode by using the left or Right button.

MENU		
MENO 1.LENS DC ↓ 2.EXPOSURE ↓ 3.WHITE BAL AUTO ↓ 4.BACKLIGHT OFF 5.SPECO DNR MIDDEL 6.DAY&NIGHT AUTO ↓ 7.IMAGE ↓ 8.MOTION OFF 9.SYSTEM ↓ RETURN		

- ◆ AUT0 : Use this mode when the color temperature is from 2,500k to 9,500k.
- AWB : The function to search for the color which is matched well with the ambient environment.
- ◆ AWC→SET : After letting camera focus on the blank white paper to the best condition of current lighting environment, press the SET button. If the lighting condition is changed, Re-adjustment should be needed.
- MANUAL : Manual compensation make the more detailed control possible. First, after adjusting the white balance using the ATW or AWB mode, change the mode into the manual compensation mode and then press Set button. While looking at the color change of the subject seen on the screen after setting up the proper color temperature, increase the each value of the blue and the red.



- KELVIN : LOW/MIDDLE/HIGH level adjustable.
- R-GAIN : 0~20 level adjustable.
- B-GAIN : 0~20 level adjustable.
- Return : Every function is set up at the EXPOSURE menu, and then return the previous menu.

NOTE

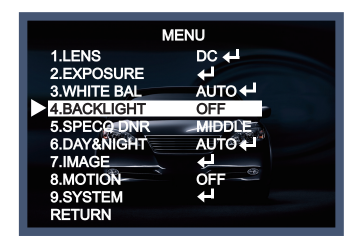
White Balance may not work properly in the following conditions. If this doesn't work, use the AWB mode.

- * When there is a very high color temperature in the circumstances of the subject.
 - (for example, clear sky, Sunset)
- * It is very dark.
- * If the camera is pointed directly at fluorescent light or if there is a drastic lighting change, The operation of White balance may become unstable.

BACKLIGHT

On this menu, backlight image can be compensated by users selecting one of modees.(HLC, BLC, WDR)

- 1. Move the triangular indicator to BACKLIGHT on the SETUP menu screen using the Up and Down button.
- 2. Select the desired mode by using the left or Right button.



- Off : Deactivated status.
- HLC : This fuction is used to surpress or strong light source (for example, headlights of cars during nighttime) so that other subjects can be seen in more detail. If you select HCL, a submenu appears where you can make finer adjustments.
 - LEVEL : Adjust the brightness level from which on the light source is to be masked out.
 0~20 level adjustable.
 - MODE : All day/night only adjustable.



- BLC : This fuction is used to counterbalance the screen image by increasing the brightness so that a subject which appears dark due to a strong backlight can be displayed in more detail. If you select BLC, a submenu appears where you can make finer adjustments.
- H-POS/V-POS/H-SIZE/V-SIZE : Define the position and size of the area of interest by changing the position & size.



WDR : The WDR (Wide Dynamic Range) fuction works to correct excessive light within the frame to produce a usable image. When the image has simultaneous bright and dark areas, it makes both areas distinct. If you select WDR, a submenu appears where you can make finer adjustments.
WEIGHT [MIDDLE_HIGH_LOW] : Select the WDR level of the camera.

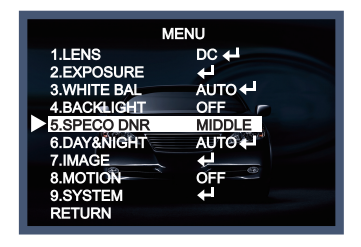
- WEIGHT [MIDDLE, HIGH, LOW] : Select the WDR level of the camera.



SPECO DNR

This fuction is used to improve the picture quality by filtering the noise which is generated under low bright light conditions. You can set different levels here.

- 1. Move the triangular indicator to SPECO DNR by useing the Up and Down button.
- 2. Select the mode to use by pressing the left or Right button and LOW/MIDDLE/HIGH level selectable.



Day&Night

You can change the color mode of color or black / white by setting up the mode.

- 1. Select Day&Night using the Up or Down button on the Set Up menu screen.
- 2. Select the desired mode using the Left or Right buttons.

1.LENS DC ← 2.EXPOSURE ← 3.WHITE BAL AUTO ←	MENU		
4.BACKLIGHT OFF 5.SPECO DNR MIDDLE 6.DAY&NIGHT AUTO ← 7.IMAGE ← 8.MOTION OFF 9.SYSTEM ← RETURN	1.LENS 2.EXPOSURE 3.WHITE BAL 4.BACKLIGHT 5.SPECO DNR 6.DAY&NIGHT 7.IMAGE 8.MOTION 9.SYSTEM	DC + AUTO + OFF MIDDLE AUTO + AUTO +	

AUTO : Automatically, It shifts into the color mode in the bright environment and the B/W mode in the low light condition. It can adjust the delay time, starting brightness and end brightness according to the ambient conditions by pressing the Set button.

6.DAY&NIGHT		
SMART IR. AGC THRES AGC MARGIN DELAY RETURN		

- SMART IR : 0~20 smart IR level adjustable.
- AGC THRES : 0~20 AGC THRES level adjustable.
- AGC MARGIN : 0~20 AGC MARGIN level adjustable.
- DELAY [LOW/MIDDLE/HIGH] : Set the delay time for switching between COLOR and B/W
- COLOR : Making the video output color always.
- B / W : Making the video output B/W always.



- SMART IR : It controls the IR LED(bright portion base), satuation is not expected. 0~20 level adjustable.
- EXTERN : It can change the color or B/W mode automatically through the connection with the ground terminal.(Option for box camera and IR camera)
- SMART IR : It controls the IR LED(bright portion base), satuation is not expected.
 0~20 level adjustable.

6.DAY&NIGHT		
SMART IR EXTERN S/W DELAY RETURN		

- EXTERN S/W [LOW/HIGH] : Set the external signal for switching between COLOR and B/W.
- DELAY [LOW/MIDDLE/HIGH] : Set the delay time for switching between color and B/W .

IMAGE

When selecting, the following submenu will appear.

М	ENII
1.LENS 2.EXPOSURE 3.WHITE BAL 4.BACKLIGHT 5.SPECO DNR 6.DAY&NIGHT 7.IMAGE	ENU DC + AUTO + OFF MIDDLE AUTO +
8.MOTION 9.SYSTEM RETURN	OFF ← ←

Here you can optimise the image quality by adjusting different options.

7.IMAGE		
► SHARPNESS		
GAMMA	0.55	
COLOR GAIN		
MIRROR	OFF	
FLIP	OFF	
D-ZOOM	1.0X	
ACE	LOW	
DEFOG 💮 🚞	OFF C	
SHADING	OFF	
PRIVACY	OFF	
RETURN		

- SHARPNESS [1 ~ 20] : Adjusts the image sharpness. If the level goes up excessively, it may affect the video image and generate a noise.
- GAMMA $[0.45 \sim 0.65]$: Changes the gamma curve of the camera.
- COLOR GAIN $[0 \sim 20]$: Changes the color gain of the camera.
- MIRROR [ON, OFF] : Mirrors the image horizontally on the screen.
- FLIP [ON, OFF] : Flips the image vertically on the screen.

- D-ZOOM : You can use the digital zoom with x1~x8 magnification. The higher the digital zoom magnification is, the lower the resolution is.
- ACE [LOW/MIDDLE/HIGH] : Intelligent lightn level control to over come even strong backlight conditions.
- DEFOG [ON, OFF] : This fuction helps to recognize the object in a dusty weather condition. ON, a submenu appears where you can make finer adjustments.
- SHADING [ON, OFF] : Compensates the shading effects of lenses when the lens is set to a very wide angle. This function will reduce the brightness difference between the centre and the edges. If you select ON, a submenu appears where you can make finer adjustments.
- PRIVACY [ON, OFF] : This is used to hide certain areas on the monitor. You can designate each different 16 area. The size of a designated area can be adjusted. The color of a privacy area can be selected various colors. When you select the return, the setting values in this function menu are saved, then get out of this menu.

PRIVACY	
 ZONE NUM ZONE DISP H-POS V-POS H-SIZE V-SIZE Y LEVEL CR LEVEL CB LEVEL RETURN 	0 OFF 12 2 3 3 1 1 10 10 10

- ZONE NUM [0~15] : Select a mask out of the 16 mask areas and set the options below for the selected mask.
- ZONE DISP [ON, OFF] : Choose ON to activate privacy masks and press OFF to deactivate masks.
- H-POS [0~60] : Define the horizontal start position of the privacy mask.
- V-POS [0~33] : Define the vertical start position of the privacy mask.
- H-ZISE [0~60] : Define the horizontal size of the privacy mask.
- V-SIZE $[0 \sim 33]$: Define the vertical size of the privacy mask.
- Y LEVEL [0~20] : Define the brightness of the mask color.
- CR LEVEL $[0 \sim 20]$: Define the red amount of the mask color.
- CB LEVEL $[0 \sim 20]$: Define the blue amount of the mask color.

MOTION

This function is used to detect moving objects in the monitored area. When choosing ON, the following submenu will appear where you san adjust the settings for the MOTION function.

ME	NU
1.LENS	DC 🖊
2.EXPOSURE	↓
3.WHITE BAL	AUTO 🖊
4.BACKLIGHT	OFF
5.SPECQ DNR	
6.DAY&NIGHT	AUTO
7.IMAGE	
8.MOTION	OFF
9.SYSTEM	← I
RETURN	
8.M0	OTION
SENSITIVITY	
WINDOW TONE	0
WINDOW USE	0
WINDOW ZONE	OFF
DET H-POS	
DET V-POS	
DET H-SIZE	28
DET V-SIZE	15
ALARM	OFF
RETURN	

- SENSITIVITY [0~20] : The higher the setting value is, the higher the sensitivity gets, even though the movement of a subject.
- WINDOW TONE [0~3]: Select the number of window use for motion detection.
- WINDOW USE [ON, OFF]
- WINDOW ZONE [ON, OFF]
- DET H-POS [0~60] : Define the horizontal start position of the monitoring area.
- DET V-POS $[0 \sim 34]$: Define the vertical start position of the monitoring area.
- DET H-ZISE [0~60] : Define the horizontal size of the monitoring area.
- DET V-SIZE $[0 \sim 34]$: Define the vertical size of the monitoring area.
- ALARM [ON, OFF] : In motion situation, you can select the detail of option setting.

SYSTEM

This can be used when you want to select the additional function control.

1. When the SETUP menu is displayed, select SYSTEM using the Up and Down button.

2. Select one of the mode using the Up and Down button.

ME	ENU
1.LENS	
2.EXPOSURE	+
3.WHITE BAL	AUTO 🖊
4.BACKLIGHT	OFF
5.SPECO DNR	MIDDLE
6.DAY&NIGHT	AUTO 🖊
7.IMAGE	
8.MOTION	ÓFF
9.SYSTEM	↓
RETURN	
9.SYS	STEM
COM.	
IMAGE RANGE	
IMAGE RANGE COLOR SPACE	
	USER ←
COLOR SPACE	USER +
COLOR SPACE FRAME RATE	USER HD-Cbcr 30 FPS
COLOR SPACE FRAME RATE CVBS LANGUAGE COLORBAR	USER HD-Cbcr 30 FPS NTSC
COLOR SPACE FRAME RATE CVBS LANGUAGE COLORBAR RESET	USER + HD-Cbcr 30 FPS NTSC ENG
COLOR SPACE FRAME RATE CVBS LANGUAGE COLORBAR	USER + HD-Cbcr 30 FPS NTSC ENG OFF
COLOR SPACE FRAME RATE CVBS LANGUAGE COLORBAR RESET	USER + HD-Cbcr 30 FPS NTSC ENG OFF
COLOR SPACE FRAME RATE CVBS LANGUAGE COLORBAR RESET	USER + HD-Cbcr 30 FPS NTSC ENG OFF

- COM. : This menu id used for RS-485 communication. Users are able to select 'CAM ID(0~255)' and 'BAU DRATE(2400/4800/9600/57600/115200).
- IMAGE RANGE [FULL/COMP/USER] : Adjust the rate of YC signal to 100%(FULL), 75%(COMP) or 100%~75%(USER).
- COLOR SPACE [YUV/SD-CBCR/HD-CBCR] : Select different color settings for a warmer or a colder image.
- FRAME RATE [25 FPS/30 FPS] : Choose a frame rate.
- CVBS [PAL/NTSC] : Select the video format that matches the present TV system.
- LANGUAGE : ENG, CHN, CHN(S), JPN, KOR
- COLOR BAR [OFF/ON] : Check current condition with color bar.
- RESET [ON] : All settings will be restored to factory default.

RETURN

Press the Set button in the return menu to save the current settings and return the Set Up menu.

• Trouble Shooting

PROBLEM	POSSIBLE CAUSE
Northing appears on the screen.	Check the power cable, power supply output and video connection between the camera and monitor.
The image on the screen is dim.	 Are the camera lens or the lens glass dirty? Clean the lens / glass with a soft clean cloth. Adjust the monitor controls, as required. If the camera is facing a very strong light, change the camera position. Adjust the lens focus.
The image on the screen is dark.	 Adjust the contrast control of the monitor. If there is an intermediate device, correctly set the 75Ω/Hi-z.
The camera is not working properly and the surface of the camera is hot.	Check the camera is correctly connected to an appropriate regulated power source.
Motion Detection is not activated.	Has MOTION DET been set to ON in the menu? Has MD AREA been properly defined?
The color of the picture is not correct.	Check the settings in WHITE BALANCE menu.
The image on the screen flickers.	Make sure that the camera isn't facing direct sunlight or fluorescent lighting. If necessary, change the camera position.
The INTENSIFY does not work.	 Check that the AGC setting in the EXPOSURE menu is not set to OFF. Check the EXPOSURE menu and make sure SHUTTER is set to



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THIS WARRANTY IS VALID ONLY ON PRODUCTS PURCHASED AND USED IN THE UNITED STATES OF AMERICA AND CANADA. THIS WARRANTY APPLIES ONLY TO THE ORIGINAL USER.

SUBJECT TO CONDITIONS AND EXCLUSIONS FOUND BELOW, THIS PRODUCT IS WARRANTED AGAINST MANUFACTURING DEFECTS IN MATERIAL AND WORKMANSHIP FOR THE FOLLOWING PERIOD FOR PARTS AND LABOR:

SPECO TECHNOLOGIES CAMERAS	5 YEARS
SPECO TECHNOLOGIES IP CAMERAS	2 YEARS
SPECO PTZ AND VL CAMERAS	1 YEAR
SPECO TECHNOLOGIES MONITORS	1 YEAR
IR LEDS	90 DAYS

DVRs	YEARS
NVRs3	YEARS
BALANCE OF	
SPECO TECHNOLOGIES LINE1	YEAR

SPECO TECHNOLOGIES WILL REPAIR OR REPLACE (AT OUR DISCRETION) ANY PARTS FOUND TO BE DEFECTIVE FOR THE WARRANTY PERIOD SPECIFIED. WE WILL PROVIDE A REPLACEMENT FOR ANY DEFECTIVE PART.

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- 1. YOU MUST OBTAIN A RETURN AUTHORIZATION (RA) NUMBER FOR ANY MERCHANDISE BEING RETURNED TO SPECO TECHNOLOGIES, WHETHER FOR RETURN/EXCHANGE OR REPAIR, WHETHER IN OR OUT OF WARRANTY.
- 2. THIS WARRANTY WILL BE HONORED ONLY UPON PRESENTATION OF THE ORIGINAL DATED BILL OF SALE OR SALES SLIP.
- 3. TRANSPORTATION OF THE PRODUCT TO OUR SERVICE DEPARTMENT IS THE RESPONSIBILITY OF THE USER. REPAIRED OR REPLACED PRODUCT WILL BE RETURNED PREPAID DURING THE WARRANTY PERIOD.
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EXCLUSIONS

- 1. THIS WARRANTY SHALL NOT COVER ADJUSTMENT OF CUSTOMER OPERATED CONTROLS AS EXPLAINED IN THE APPROPRIATE Model 's INSTRUCTION MANUAL OR PRODUCTS WHICH HAVE BEEN ALTERED, ABUSED, OR HAVE MISSING OR ALTERED SERIAL NUMBERS.
- 2. THIS WARRANTY SHALL NOT APPLY TO UNCRATING, SETUP, INSTALLATION, OR THE REMOVAL AND REINSTALLATION OF PRODUCTS AFTER REPAIR.
- 3. THIS WARRANTY SHALL NOT APPLY TO REPAIRS OR REPLACEMENTS NECESSITATED BY ANY CAUSE BEYOND THE RESULT OF MANUFACTURE INCLUDING, BUT NOT LIMITED TO, ANY MALFUNCTION, DEFECTS OR FAILURE CAUSED BY OR RESULTING FROM UNAUTHORIZED SERVICE OR PARTS, IMPROPER MAINTENANCE, MODIFICATION OR REPAIR BY THE USER, ABUSE, MISUSE, NEGLECT, ACCIDENT, FIRE, FLOOD, OR OTHER ACTS OF NATURE, INCORRECT LINE VOLTAGE, DAMAGE OR IMAGE BURNS TO TELEVISION PICTURE TUBES CAUSED BY OR ATTRIBUTABLE TO THE USE OF ANY ACCESSORY, ELECTRONICS GAME OR DEVICE, OR DAMAGE CAUSED TO IMAGE PICKUP DEVICES BY EXCESSIVE LIGHT.

THE FOREGOING IS IN LIEU OF ALL OTHER EXPRESSED WARRANTIES AND WE DO NOT AUTHORIZE ANY PARTY TO ASSUME FOR US ANY OTHER OBLIGATION OR LIABILITY. IN NO EVENT SHALL WE BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM

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NOTE: FOR YOUR PROTECTION IN THE EVENT OF THEFT OR LOSS OF THIS PRODUCT, PLEASE FILL IN THE INFORMATION REQUESTED BELOW AND RETAIN WITH YOUR SALES RECEIPT.

MODEL NO .: .

SERIAL NO.: __

(LOCATED ON BACK OR BOTTOM OF UNIT)

DATE OF PURCHASE: _

WHERE PURCHASED: _

PURCHASE PRICE:_

Speco Technologies 200 New Highway Amityville, NY 11701 www.specotech.com

FOR MORE INFORMATION REGARDING SERVICE OR RETURN, CALL US TOLL FREE: 1-800-645-5516 IN METRO NY: 631-957-8700

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12-300 5/12











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