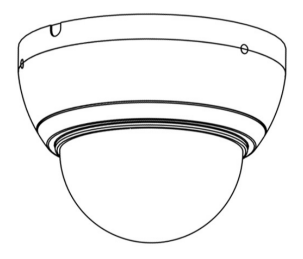
# DNR Super High Resolution Day & Night Color Camera

## **3-AXIS INDOOR DOME CAMERA**



Please read this manual thoroughly before use, and keep it handy for future reference.

#### WARNING

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE. DO NOT INSERT ANY METALLIC OBJECTS THROUGH THE VENTILATION GRILLS OR OTHER OPENINGS ON THE EQUIPMENT.

#### CAUTION



#### **EXPLANATION OF GRAPHICAL SYMBOL**



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of un-insulated "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 product.

### **PRECAUTIONS**

#### Installation

Do not install the unit in an extremely hot or humid place or in a place subject to excessive dust, mechanical vibration.

## Cleaning

Clean the unit with a slightly damp soft cloth.

Use a mild household detergent. Never use strong solvents such as thinner or Benzene as they might damage the finish of the unit.

Retain the original carton and packing materials for safe transport of this unit in the future.

## IMPORTANT SAFETY INSTRUCTIONS

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel.

  Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been moisture, does not operate normally, or has been dropped.
- 15. CAUTION THESE SERVICING INSTRUCTIONS 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 QRE QUALIFIED TO DO SO.
- 16. Use satisfy clause 2.5 of IEC60950-1/UL60950-1 or Certified/Listed Class 2 power source only.

## FCC COMPLIANCE STATEMENT

INFORMATION TO THE USER: THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS A DIGITAL DEVICE, PURSUANT TO PART 15 OF THE FCC 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 HIS OWN EXPENSE.

**CAUTION:** CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

THIS CLASS A DIGITAL APPARATUS COMPLIES WITH CANADIAN ICES-003.

CET APPAREIL NUMÉRIQUE DE LA CLASSE A EST CONFORME À LA NORME NMB-003 DU CANADA.

## CE COMPLIANCE STATEMENT

**WARNING:** This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

## **TABLE OF CONTENTS**

INTRODUCTION	1
CAMERA CONNECTION	2
OSD MENU STRUCTURE	6
AUTO WHITE DEFECT & LENS ADJUSTMENT	- 13
EXTERNAL DIMENSION	14
SPECIFICATIONS	· 15

## **CONTENTS OF PACKAGE**

Installation of the camera must be performed by qualified service personnel in accordance with all local and national electrical and mechanical codes. Carefully remove the color camera and its accessories from the carton and verify that they were not damaged in shipment.

The contents of the package includes:

1. Camera in Housing	1
2. Instruction Manual (This Document)	1
3. Accessory Kit for Installing	1
4. Drilling guide label	1
5. Test monitor cable	1

## INTRODUCTION

The camera provides high-quality images using SONY 1/3" CCD and digital Signal process LSIs.

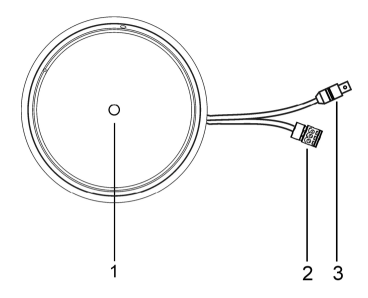
#### Features:

- 1/3" EXview HAD CCD II for an image of high sensitivity
- 2.8~12 mm D/N Vari-focal(DC AI)
- Digital Wide Dynamic Range (Adaptive Tone Reproduction)
- Excellent picture quality
- 700 lines of resolution
- Minimum illumination
  - 0.15 Lux (Color), 0.01 Lux (B/W) @ F1.2, 50IRE 0.15 Lux (Color), 0 Lux (B/W & IR ON) @ F1.2, 50IRE( IR CAMERA ONLY)
- Auto electronic shutter [1/60(1/50) ~ 1/10,000] and manual electronic shutter modes
- OSD (On Screen Display)
- Auto and manual white balance modes
- Auto BLC and HLC, Day & Night (Auto)
- 2D-NR
- Smart IR
- Privacy Zone 4 point, Motion Detection 4 Point
- MIRROR, SHARPNESS, HUE, CONTRAST, GAIN
- AGC (Auto Gain Control)
- VIDEO OUT (BNC)
- Internal
- Operates in 12VDC or 24VAC (If using DC 12V power adaptor, Please use a power supply capable of supplying over 600mA.)
- Use Certified / Listed Class 2 power source only.
- Auto White Defect



**IMPORTANT:** The user of this camera is responsible for checking and complying with local, state, and federal laws and statutes concerning the recording and monitoring of audio signals.

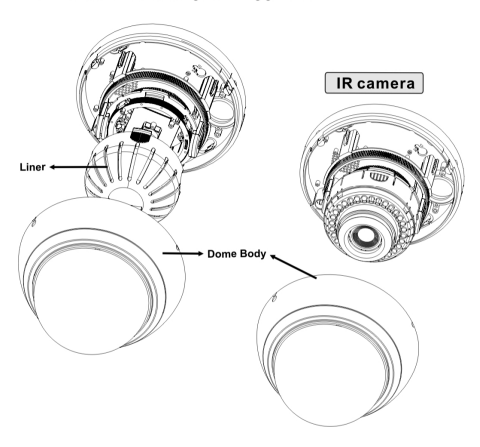
## **CAMERA CONNECTION**



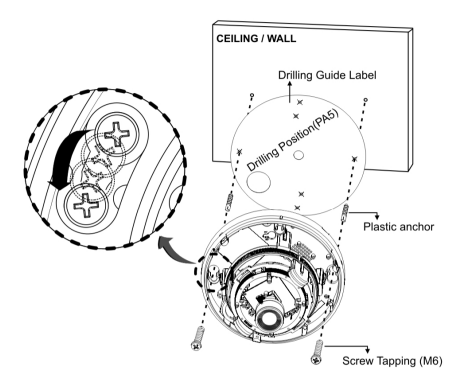
- 1. Lens: 2.8~12mm D/N Vari-focal(DC AI) for wide area monitoring
- 2. Power : power source from a DC 12V or AC 24V
- 3. Video: BNC connector used to connect the camera to a monitor, switcher.ect.

## **BASE INSTALLATION**

1. Make mounting holes and cable hole in the place (ceiling or wall) to which this dome camera is installed using the Drilling guide label.



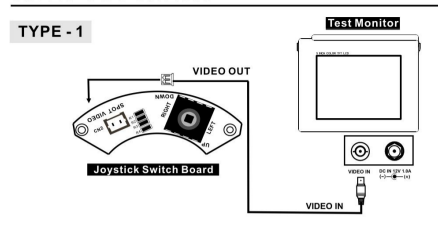
To remove dome cover, turn the dome body counterclockwise until locators reach end of travel and pull off.Push the liner on the sides where the patterns are put in the teeth of a comb and pull it out.

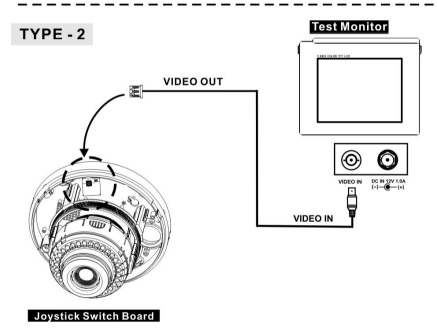


- 3. Attach the housing to the ceiling using suitable fasteners, M6x35 tapping screws are supplied only use if they are suitable.

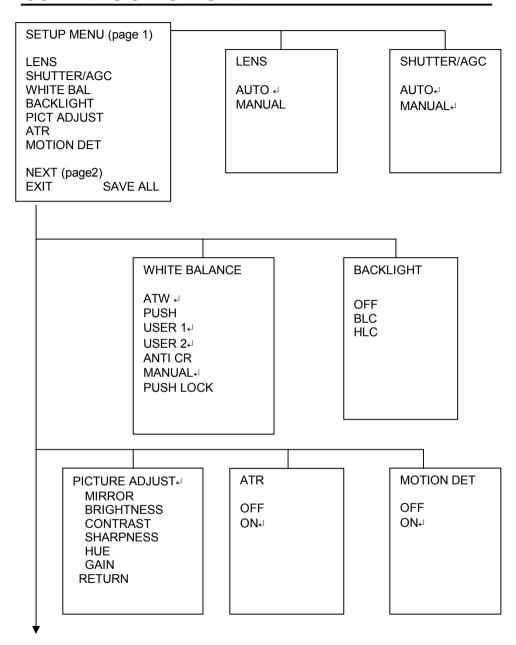
  Turn the housing to right direction about 16 degrees to lock in place.
- 4. The assembly of the dome body and liner is in reverse order of disassembly. Finally, lock dome body with locking screw(M3X5) from the accessory kit.

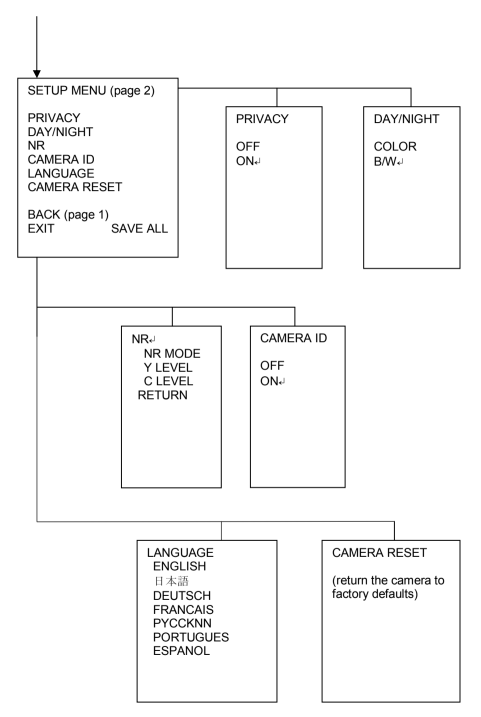
## VIDEO OUT CHECK





## **OSD MENU STRUCTURE**





#### **LENS**

#### **AUTO**

TYPE (DC / VIDEO)

Sets the type of mechanical iris

(Video lens is not supported)

MODE (AUTO / OPEN / CLOSE )

Sets the type of control to be applied over the mechanical iris.

**SPEED** (0 – 255)

Sets the convergence speed of the mechanical iris.

## **MANUAL**

Manual lens only

 (Note Since Manual mode AUTO mode is changed SHUTTER/AGC to SHUT+AUTO IRIS when MANUAL is changed to AUTO, AUTO MODE should be changed to AUTO IRIS in SHUTTER/AGC)

### SHUTTER/AGC

## <u>AU</u>TO

#### **HIGH LUMINANCE**

**MODE** (SHUT+AUTO IRIS / AUTO IRIS)

(Note: only SHUT can be selected if LENS is in MANUAL mode

SHUT+AUTO IRIS is AE(Auto Exposure) for SHUTTER is 1/500(1/480) and MIRIS)

**BRIGHTNESS** (0 ~ 255)

Adjusts the brightness

#### LOW LUMINANCE

MODE (AGC / OFF)

Auto Gain Control on or off

**BRIGHTNESS** (x0.25 / x0.50 / x0.75/ x1.00)

Amount of AGC applied in low lighting conditions

## **MANUAL**

MODE (SHUT+ AGC)

Auto gain control

#### SHUTTER

Select the shutter speed (1/60, 1/120, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/10000)

#### **AGC**

Sets the AGC gain applied [dB] for ME (manual exposure)

(6, 12, 18, 24, 30, 36, 42, 44.8dB)

#### WHITE BAL

### **ATW** (Auto Trace White balance)

**SPEED** (0~255)

Adjusts the pull-in speed of ATW.

**DELAY CNT** (0~255)

Sets the time-based hysteresis of ATW.

**ATW FRAME** (x0.5 / x1 / x1.5 / x2)

Sets the pull-in frame magnification.

ENVIROMENT (INDOOR / OUTDOOR)

Preset for either indoor or outdoor applications of the ATW

#### **PUSH**

Wide range Auto White Balance mode (AWB)

### **USER1 & 2**

Both USER 1 & 2 can be individually set up for specific applications. The gain values for the outdoor fixed mode are used as the adjustment items of USER1 on the internal OSD menu.

**B-GAIN** (0~255)

**R-GAIN** (0~255)

#### **ANTI CR**

Color rolling suppression

## <u>MANUAL</u>

The B and R gain values for manual WB are set on this screen.

**LEVEL** (NTSC: 13 ~ 56), (PAL: 16 ~ 78)

#### **PUSH LOCK**

PUSHLOCK is selected and the Enter input is active

## **BACKLIGHT**

Sharpens subjects with backlight (OFF / BLC / HLC)

## **PICT ADJUST**

MIRROR
BRIGHTNESS
(0~255) Sets the screen brightness.
(0~255) Sets the screen contrast.
SHARPNESS
(0~255) Sets the screen sharpness.

**HUE**  $(0\sim255)$  Adjusts the hue. **GAIN**  $(0\sim255)$  Adjusts the gain.

## **ATR**

ATR (Adaptive Tone Reproduction) allows adjustment of the image to assist with widely contrasting scenes of view.

#### **LUMINANCE** (LOW / MID / HIGH)

Sets the extent of the luminance compression

CONTRAST (LOW / MIDLOW / MID / MIDHIGH / HIGH)

Sets the extent of the contrast enhancement

#### MOTION DET

#### **DETECT SENSE** (0~127)

Sets the motion detection sensitivity (0=low sensitivity, 127=high sensitivity) **BLOCK DISP** (OFF / ON / ENABLE)

Applies a Motion block trace in the selected area. To define the area, select Enable and push centrally on the joystick. Use the Joystick to navigate to the blocks you want to **Disable** and not include in motion trace. To return to the menu, push and hold central joystick for 2secs and release.

### **MOTION AREA** (ON / OFF)

Enables/disables the motion detection

#### AREA SEL (1~4)

Selects the motion detection area

(**Note**: Set the area sel it would be better to move firstly BOTTOM and RIGHT)

**TOP** (NTSC:0~244, PAL:0~288)

0 = top

BOTTOM (NTSC:0~244, PAL:0~288)

244(288) = bottom

LEFT (NTSC:0~474, PAL:0~468)

0 = left

**RIGHT** (NTSC:0~474, PAL:0~468)

474(468) = right

MOTION DET		
DETECT SENSE		111
BLOCK DISP	OFF	
MONITOR AREA	ON	
AREA SEL	1/4	
TOP	IIIIIIIII	000
воттом		076
LEFT		000
RIGHT		183
RETURN		

## **PRIVACY**

### AREA SEL (1~4)

Selects the motion detection area

(**Note**: Set the area sel it would be better to move firstly BOTTOM and RIGHT)

**TOP** (NTSC:0~244, PAL:0~288)

0 = top

**BOTTOM** (NTSC:0~244, PAL:0~288)

244(288) = bottom

PRIVACY	
AREA SEL	1/4
TOP BOTTOM LEFT RIGHT COLOR TRANSP MOSAIC	IIIIIIIIII000 IIIIIIIII1077 IIIIIIIII1000 IIIIIIIIII
RETURN	

**LEFT** (NTSC:0~474, PAL:0~468)

0 = left

**RIGHT** (NTSC:0~474, PAL:0~468)

474(468) = right

**COLOR** (1~8)

Sets the colors of the privacy zones.

**TRANSP** (0.00 / 0.50 / 0.75 / 1.00)

Sets the transparency of the privacy zone area if color is selected.

MOSAIC (OFF / ON)

Sets the mosaic function as the privacy to ON or OFF.

(Note: when ON, transparency needs to be set at 0.00 and privacy zones can only be 1 color OR mosaic and not mixed)

## **DAY / NIGHT**

**COLOR** (color only operation)

**B/W** (monochrome only operation)

BURST (OFF / ON)

Allows the color burst signal in monochrome to be removed if required.

IR OPTIMIZER (OFF / ON)

Smart IR mode OFF or ON

MODE (ONLY IR OPTIMIZER ON, AUTO / CENTER)

Auto: Histogram integration mode Center: Center priority mode

LEVEL (ONLY IR OPTIMIZER ON, 0~31)

## NR (2D-DNR)

This is used to remove noise from the image in low light conditions when AGC is applied.

NR MODE (OFF, Y, C, Y/C)

Sets the 2D NR filter mode.

**Y LEVEL** (0-15)

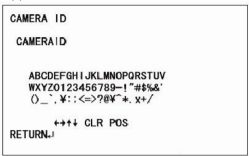
Sets the Y filter (Luminance) strength.

**C LEVEL** (0-15)

Sets the C filter (Chrominance) strength.

#### CAMERA ID

Sets the camera ID to ON or OFF. A title of 52 characters per line can be applied.



Use the joystick to navigate the cursor. Pushing centrally on the joystick will allow selection of that character.

The arrows at the bottom allow you to move the cursor without changing the character.

#### **CLR**

Inserts a space

#### **POS**

Allows you adjust the location of the camera ID title display. (if you move too much right side or down, it might lose ID on the screen)

#### LANGUAGE

#### LANGUAGE select between:

English, Japanese, German, French, Russian, Portuguese & Spanish.

## **CAMERA RESET**

**CAMERA RESET** - Returns the camera to the factory default settings.

## SAVE ALL

**SAVE ALL** - Saves all the changes made in the menu.

## **EXIT**

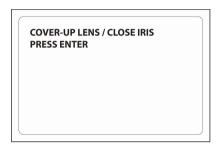
**EXIT** – Exits the menu and does not save changes made.

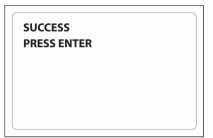
## **AUTO WHITE DEFECT**

Push the left button for 5 seconds and enter Auto white defect menu. Cover the lens and Enter for starting.

If white defects are over 65pcs, the camera is faulty and auto defect is useless.

Over 70'C Auto white defect can't be activated.

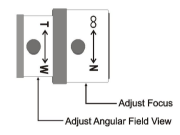




## LENS ADJUSTMENT (OPTIONAL VARIFOCAL LENS)

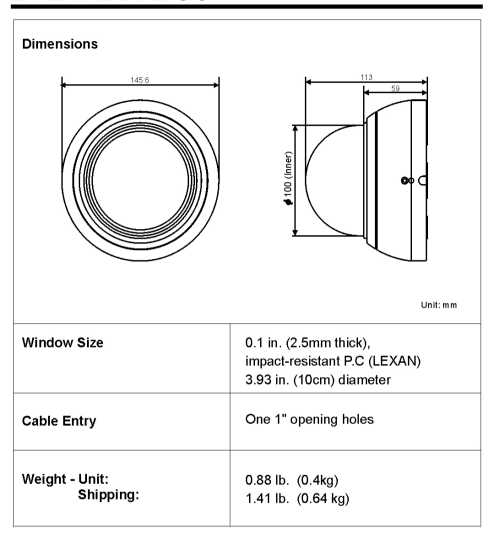
**Field of view:** Adjust setting from Tele (T) to Wide (W) field of View.

**Focus:** Adjust lens focus from near (N) to infinity ( $\infty$ ).



Lens	2.8 ~ 12 mm			
Image Size	1/3" CCD			
Focal Length	2.8 ~ 12 mm 5%			
Angular Field of View	HORIZONTAL			
	100.8 ° ~ 23.7 °			

## **EXTERNAL DIMENSION**



## **SPECCIFICATIONS**

MODEL		NTSC	PAL	
Power Power source		DC 12V / AC 24V (±10%)		
I OWEI	Power consur			ts (300mA)
		ge sensor	1/3" SONY <i>EXview</i> HAD CCD II	
		l pixels	1020(H) x 508(V)	
		ctive pixels	976(H)x494(V)	976(H)x582(V)
	Scar	nning system	2:1 Interlace	
	Scanning frequency		15.734KHz(H) x 59.94Hz(V)	15.625KHz(H) x 50Hz(V)
	Syno	c. system	Internal	
		tronic Shutter	1/50 ~ 1/10,000 sec	
		olution		OTVL
	Min.	illumination	0.15 Lux (Color) / 0.01 Lux (B/W)	
		o output		hm, composite)
	S/N			AGC OFF)
		era Control		OSD Key
		ATR (Adaptive Tone Reproduction)	LUMINANCE(L/M/H), C	ONTRAST(L/LM/M/MH/H)
General		Backlight	OFF / BLC / HLC	
		Day & Night	AUTO	
	F	Smart IR	On / Off / Level	
		MD (Motion Detection)	"On (4 areas) / Off Adjustable Size & Sensitivity"	
	U	PM (Privacy Masking)		4 zone
	N	WB (White Balance)		USER1 / USER2
	С		/ ANTI CR / MAN	UAL / PUSH LOCK
	T	AGC (Auto Gain Control)		/ Off
	Ö	Exposure		+ Electronic Shutter
	_	Brightness		55 steps
	N	Contrast	0 ~ 25	55 steps
		Sharpness	0 ~ 255 steps	
		HUE	0 ~ 255 steps	
	Gain		0 ~ 255 steps	
		NR(Noise Reduction)	OFF/Y/C/Y, C	
	Mirror		ON / OFF	
	Power input Video output		2-Pin Terminal block	
		•	BNC connector / Spot out	
Connector	Lens		2.8~12mm, 2.6~6mm, 4~9mm Vari-focal lens	
& etc	Operating temperature		-10°C ~ +50 °C	
	Operating humidity		0~96% (non-condensing)	
	External dimension		145.6 x 113 mm	
	Weight		400g	

## **SPECCIFICATIONS - IR CAMERA ONLY**

MODEL		NTSC	PAL	
Power Source Power source		DC 12V / AC 24V (±10%)		
1 OWEI	Power consumption			s (450mA)
		ge sensor		view HAD CCD II
		l pixels	1020(H) x 508(V)	
		ctive pixels	976(H)x494(V)	976(H)x582(V)
	Sca	nning system	2:1 lr	nterlace
	Scanning frequency		15.734KHz(H) x 59.94Hz(V)	15.625KHz(H) x 50Hz(V)
	Syno	c. system	Internal	
		tronic Shutter	1/50 ~ 1/10,000 sec	
	Resolution		700TVL	
		illumination	0.15 Lux (Color) / 0 Lux (B/W & IR ON))	
		ED / Sensor	IR LED 30EA(850nm) / 40 degree), Sensor 1EA	
		o output		hm, composite)
		ratio		AGC OFF)
		nera Control		OSD Key
General	Can	ATR (Adaptive Tone Reproduction)		ONTRAST(L/LM/M/MH/H)
General		Backlight	OFF / BLC / HLC	
		Day & Night	AUTO	
	F	Smart IR	On / Off / Level	
	U	MD (Motion Detection)		
		PM (Privacy Masking)		4 zone
	N	WB (White Balance)		USER1 / USER2
	С	100 (1 1 0 1	/ ANTI CR / MAN	UAL / PUSH LOCK
	T	AGC (Auto Gain Control)	On	/ Off
		Exposure	Auto Iris / Auto Iris + Electronic Shutter	
	0	Brightness	0 ~ 25	55 steps
	N	Contrast	0 ~ 255 steps	
		Sharpness	0 ~ 255 steps	
		HUE	0 ~ 255 steps	
		Gain	0 ~ 255 steps	
		NR(Noise Reduction)	OFF/Y/C/Y, C	
	Mirror		ON / OFF	
	Power input		2-Pin Terminal block	
	Video output Lens		BNC connector / Spot out	
Connector			2.8~12mm Vari-focal lens (True D/N)	
& etc	Operating temperature		-10°C ~ +50 °C	
	Operating humidity		0~96% (non-condensing)	
	External dimension		145.6 x 113 mm	
	Weight		400g	