

# FV58N-24

Fixed Day & Night Camera | WideLux, ICR

VIRTUE

## KEY FEATURES |

- 1/3 inch Sony Super HAD II CCD
- WideLux
- Wide Dynamic Range
- 2D/3D Noise Reduction (2D/3DNR)
- Highlight Surpression Compensation (HSC)
- Digital Image Stabilizer [DIS]
- IR Cut Filter [ICR]
- TRUE Day & Night
- Motion Detection
- Min illumination 0.1lux ~ 0.0001lux
- Non-polarity power input
- 12VDC/24VAC



WideLux













**W**DR

# FEATURES IMAGES

#### **WIDELUX**

WideLux WDR provides a special intelligent solutions and analyze the exposure ratio and to optimize it into remarkable clear image quality.







WideLux WDR

#### **DAY & NIGHT**

It enables the camera to produce a very natural coloration at daytime and to greatly improve the sensitivity and resolution by converting the image to a colour signal removed B/W image at night.





### 2D/3DNR (3D Noise Reduction)

2D/3DNR is another reference with WideLux WDR Technology. Produces noiseless image with 2D/3D filtering Noise Reduction Technology so that user can save the volume of storage media and HDD capacity in DVR.





Normal Camera

3DNR Camera

## DIS (Digital Image Stabilizer)

This technology reduces blurring associated with the motion of the subject by using pixel outside the border of the visible frame to provide a buffer for the motion. Increasing the exposure time without blurring the image makes the moving subject stabilized digitally



Conventional



TECHNICAL SPECIFICATIONS

Resolution 600TV Lines (Color) / 650TV Lines (B/W) Effective Pixel NTSC: 769 (h) x 494 (v) PAL: 752 (h) x 582 (v)

Image Device 1/3" SONY Super HAD II CCD

Minimum IIImination 0.1lux ~ 0.0001lux Electronic Shutter NTSC: 1/60~100,000 sec. PAL: 1/50~1/100,000 sec.

Lens Type C /CS Mount Synchronizing System Internal

NTSC: 525 Lines PAL: 625 Lines 2:1 Interlaced Scanning System

More than 52dB (AGC Off) S/N Ratio 1.0Vp-p Composite. 75Ω Video Output

IR Visibility Range No IR LED No IR Cut Filter Yes

Operating Temperatrue  $14^{\circ}\text{K} \sim 122^{\circ}\text{F} (-10^{\circ}\text{C} \sim +50^{\circ}\text{C})$ 

Within 90% RH Humidity 12VDC / 24VAC/VDC Power Supply

**Power Consumption** 200mA at 12VAC / 90mA at 24VAC Dimensions 62mm (w) x 57mm (v) x 126.5mm (l)

Weight Approx 550q

## OSD MENU

Wide Dynamic Range [WDR] Off / On [ User selectable by OSD]

Hightlight Supp. Compensation

Digital Noise Reduction [DNR] Off /On [User selectable by OSD]

Digital Image Stabilizer [DIS] Yes

Digital Slow Shutter [DSS] Off /  $2x \sim 512x$ 

Gain Control Standard: 6dB ~ 34dB, Auto / Maxinum by OSD

Back Light Compensation [BLC]

2,000 °K  $\sim 20,000$  °K Auto ATW / Push Lock / User Selectable White Balance

Motion Detection On / Off [8 Zone setting available]

Digital Zoom Off, X1 ~ X6

Privacy Masking Off / On [8 Zone setting available]



