

CCM-20VF



CNB
TECHNOLOGY S.A.



CNB

CAMARA PROFESIONAL IR 600 LTV (ALTA RESOLUCION) ILUM. MINIMA: 0.00LUX VARIFOCAL: 3.8 - 9.5MM

Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer: [CNB Technology](#)

Description

Características

Camara Profesional

Sensor de Imagen: 1/3" CCD de Alta Sensibilidad

DSP: Monalisa

Resolucion de 600 TVL Color / 650 TVL B/N

Lente Varifocal: 3.8 - 9.5mm

Iluminacion Minima: 0.05Lux (Color), 0.005Lux (B/N), 0.00Lux (Leds IR encendidos) F1.2, 30IRE

Funcion Dia/Noche: ICR (Tipo AGC)

2 Leds IR SR (Reflectivos Solidos) (25 metros)

IR Inteligente

Menu OSD:

DNR / AGC / AWB / SBLC / Flickerless / Funcion Espejo

Detector de Movimiento / Zonas de Privacidad

RS-485 (Pelco D / CNB)

Energia: 12V-330mA DC

CNB Intelligent IR
 The Newest Innovation!
It's not what you can see!



Intelligent IR Technology

- Intelligent IR Technology**

CNB's anti-saturation "Intelligent IR" technology brings the most clear video image during dark at any conditions. This unique technology dramatically eliminates the biggest problem of the conventional IR camera by distinguishing the closer objects with control of the IR sensitivity and still providing the sharp picture without saturation.



< Intelligent IR > < Conventional IR >
- See More Clear and Further with SR LED (Single Reflective)**

New SR (Single Reflective) LED extends the IR visible range (1 SR LED equals to 10 conventional IR LED). It reduces its temperature and allows to see more clear and further in night time.



< SR LED > < Conventional IR LED >
- Clearer Images & Disk-Saving Effect in Low Light**

CNB's anti-saturation "Intelligent IR" technology provides longer IR LED life cycle to adjust IR LED light illumination power automatically from DSP processing which controls IR power consumption by objects distance. Therefore, it also is providing much clearer image without noise that will bring 40% of HDD storage saving effect with encoders such as the DVR or the IP video servers at night environment.



Longer LED life cycle Superb clear image Storage Saving effect

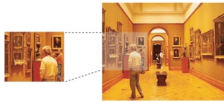
600TVL Ultra High Resolution

Delivering a superior image quality of 600TVL in Color and 650TVL in Black/White.



Motion Detection

0-15 Ranged and adjust the sensitivity in MDT Mode.



SBLC (Super Back Light Compensation)

Automatically compensates the darker areas surrounding the object to provide naturally sharp pictures.



DNR (Digital Noise Reduction)

Monalisa's built-in noise reduction technology efficiently reduces the video noise and trailing effect to provide pure clear picture.



Privacy Zone Function

Easy Installation and Perfect Outdoor Environment Compatibility. Can set a privacy zone function to protect private area. It is possible to maximum 4 area and free to adjust masking size & area.



High Sensitivity True D&N

Loaded with Day&Night feature to deliver the sharpest picture even in very low ambient lighting.



Comparison with a competitor



Día: imagen mas nítida y vívida.



Noche: tiene una excelente respuesta a los objetos en movimiento, menos ruido y saturación que una cámara convencional.



Amanecer: imágenes en color con poca luz

Reviews

There are yet no reviews for this product.