

24 IR Lens Plastic Dome Camera

NCDIR24 - SS332M BN332M SH332H BN332H -L3



Rotate

Specification

Model	NCDIR24 - SS332M BN332M	NCDIR24 - SH332H BN332H
Image Pick-up Device	SONY 1/3" CCD SHARP 1/3" CCD	SONY 1/3" CCD SHARP 1/3" CCD
Effective Picture Elements	NTSC:510*492 PAL:500*582(H*V)	NTSC:768*494 PAL:752*582(H*V)
Horizontal Resolution	420 TV lines	480 TV lines
Minimum Illumination	0.1 LUX @ F2.0	0.5 LUX @ F2.0
S/N Ratio	More than 48dB	More than 48dB
Auto Electronic Shutter	NTSC: 1/60s~1/100,000s ; PAL: 1/50s~1/110,000s	
Auto Gain Control	Automatically	
Auto White Balance	Color Temperature: 2500°K~9500°K	
Gamma Characteristic	0.45	
Synchronous System	Internal, Negative sync	
Video Output	1 Vp-p Composite Video / 75 Ω	
Power Supply	12V DC±1V 500mA	
Power Consumption	350mA / IR ON	
Lens Fumished	Board lens f 3.6mm / F 2.0	
Operating Temperature	-10°C to 50°C (14°F to 122°F)	

Feature

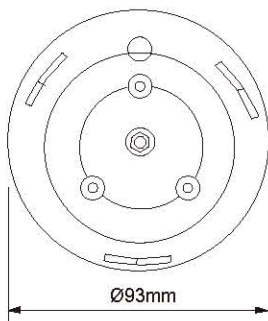
1. Color Camera PCB Module with SONY 1/3" SuperHAD CCD Sensor & SHARP 1/3" High Res. CCD Sensor.
2. Employs Digital Signal Processor (DSP) IC for image control.
3. High sensitivity, low smear, high anti-blooming, high S/N ratio.
4. Supports functions: Auto Electronic Shuttler (AES), Auto Gain Control (AGC), Auto White Balance (AWB), Back Light Compensation (BLC), Flicker Less (FL), Mirror function.

Packing List

NO.	Description	Component NO.	Q'TY
1.	24 IR Lens Plastic Dome Camera	NCDIR24 - SS332M BN332M SH332H BN332H -L3	1
2.	Screw & Anchor	Screw - Ancor	3
3.	Manual	NCDIR24 - Manual	1

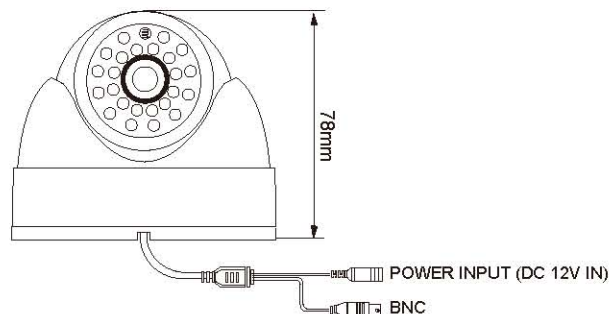
TEL: (852)2782 7522
www.profitoa.com.hk

Rear View



Ø93mm

Dimension(unit:mm)



78mm

POWER INPUT (DC 12V IN)
BNC