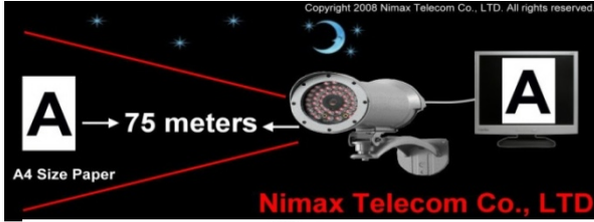


Telescope IR Camera with OSD Function and Remote Control



Features:

- Patent: OSD Function Operated by Remote Control (Adjust the parameters of camera easily!)
- Day & Night Surveillance Ability, Foggy Free
- IR on/off Automatically Controlled by Photo Diodes
- View a Crystal Clear Letter (19cm x 12cm) from 75 Meters (250 Feet) at Night
- 1/3" Sony Super HAD Color CCD Sensor
- IP 68 Water Proof
- Built-in an Artificial Intelligence Fan
- Colors Available: Silver and White
- Operation Temperature: -40°C ~ +80°C
- Video Output Dual port (Optional): BNC & Balun (Balun: extend to 600 meters)



IR Performance



Image from Other Cameras



OSD Menu:

Lens, **Shutter**, BLC, AGC, White Balance, Mirror, **Adjust** (Contrast, Sharpness, CB Gain, CR Gain), Function (Reset, Day Night, Motion, Privacy, Gamma), Language (English, Japanese, Chinese, Chinese Simplified, Korean), and **Camera ID**.



• Specification

OSD Menu

Model No.	NICC-8739/BS /OSD NICC-8739/BW/OSD	NICC-8739H/BS /OSD NICC-8739H/BW/OSD
Built-In Lens	6mm (Available for 8.0 / 12 / 16 / 25 mm)	
Color CCD	1/3" Sony Super HAD Color CCD Sensor	
LED Size	8 φ LED	
LED Unit	48	
Viewing Distance Max (for 25mm Lens)	75 Meters (250 Feet)	
System	NTSC / PAL	
SYNC System	Internal	
Number of Pixel	NTSC : 512 (H) x 492 (V) PAL : 512 (H) x 582 (V)	NTSC : 768 (H) x 494 (V) PAL : 752 (H) x 582 (V)
Resolution	420 TV Lines	540 TV Lines
Minimum Illumination	IR Off: 0.1 Lux IR On: 0 Lux	
S / N Ratio	More than 48 dB	
Electronic Shutter	1/60 (50) to 1 / 100,000 sec.	
Gamma Correction	0.45	
White Balance	Auto (ATW)	
IR On/Off	Photo Diodes Auto Control	
Wave	850mm	
AGC	Automatic	
BLC	Automatic	
Working Voltage	AC 90~240V	
Video Output	1.0 Vp-p Composite, 75 Ω	
Video Output Dual Port	Optional	
Glass Design	Double Glass design	
Water Resistance	IP 68	
Infrared LED	48units Infrared 8 φ LEDs	
Infrared Effective Range	75 Meters (with 25mm Lens)	
OSD Effective Range	By Remote Control	
Operation Temperature	-40°C ~ 80°C	

