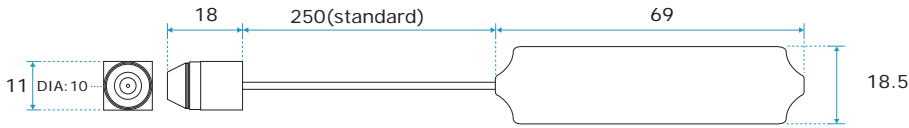
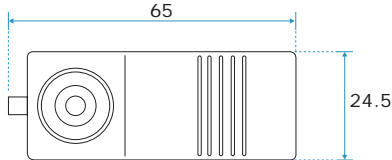


**N-1871**



**OSD Control Stick**



Unit : mm (± 0.5)

**Feature**

- Hi Resolution up to 520 TV Lines.
- Ultra-Lightweight !
- Backlight compensation.
- OSD Function
- High Performance.
- Superior Quality !
- EXVIEW CCD !

**Specification**

Model	N-1871-3C
Video system	1/4" CCD H.RES SNAKE CAMERA
Number of effective pixels	NTSC & PAL
Image sensor	768 x 494(NTSC) & 752 X 582(PAL)
Resolution(TV Lines)	520 TV Lines
S/N Ratio	more than 48dB
Minimum illumination	0.2 LUX / F1.2
Shutter Speed	1/50-1/100,000 Sec.
Horizontal sync frequency	NTSC - 15.734kHz, PAL-15.625kHz
Vertical sync frequency	NTSC - 60Hz, PAL-50Hz
Camera consumption	0.45
Video output	1Vp-p, 75ohm composite
Built in - Lens	3.7mm/F2.0
Storage temperature	-30 to 60 Degree C
Working temperature	-10 to 45 Degree C
Power source	DC 5 ~ 12 V(Standard)
Power current	DC 12V (80 mA-MAX)
Dimension (mm)	LENS: 11 x 11 x 18 (mm), Main board 18.5 x 69 x 8 (mm)



N-1871-3C

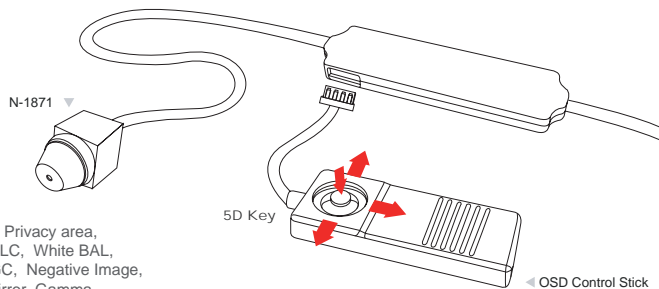


OSD Control Stick

**Ordering Information**

**1/4" COLOR EXVIEW CCD SNAKE OSD CAMERA**

N-1871-3C + OSD Control Stick = N-1871E-3C



OSD Function : Camera ID, Image Privacy area, Motion detection, BLC, White BAL., Shutter Speed, AGC, Negative Image, RGB, Adjust, H Mirror, Gamma ....

**Other information**

**N-1485E-3C**

1/4" COLOR CCD SNAKE OSD CAMERA



MODEL	RESOLUTION	LENS	TYPE	MIC.
N-1871EA-3C	520 TV Lines	3.7mm / F2.0	CONE	External
N-1471EA-3C	380 TV Lines	3.7mm / F2.0	CONE	External
N-6871EA-3C	520 TV Lines	3.7mm / F2.0	CONE	External

NOTE  
**N-1871EA-3C** High Resolution 1/4" COLOR CCD Camera  
**N-1471EA-3C** Medium Resolution 1/4" COLOR CCD Camera  
**N-6871EA-3C** High Resolution 1/4" B/W CCD Camera