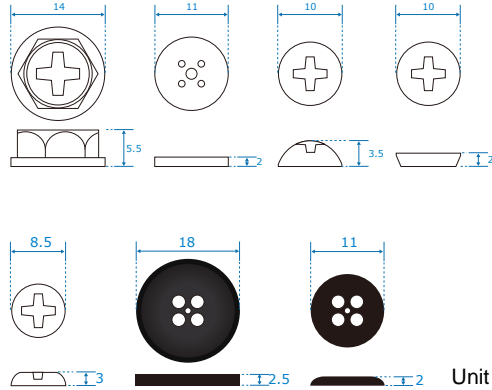
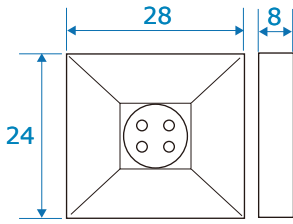


SPY CAMERA



Unit : mm (± 0.5)

Hidden Type

Feature

- Compact size.
- Hi Resolution up to 710 TV Lines.
- High Performance.
- Outstanding Quality!
- Competitive Price!

Specification

Model	MO-N85XX
Video system	NTSC / PAL
Number of effective pixels	976 (H) x 496(V)
Image sensor	1/3" Color CCIQ III 960H Camera
Resolution(TV Lines)	710TV Line over (NTSC) , 740TV Line over (PAL)
S/N Ratio	46.4 dB
Minimum illumination	0.05Lux at F1.2 20IRE
Electronic shutter	60 field/sec (NTSC)/50 field/sec (PAL)
Horizontal sync frequency	NTSC(EIA) -15.734kHz , PAL(CCIR) - 15.625kHz
Vertical sync frequency	NTSC(EIA) - 60Hz , PAL(CCIR) - 50Hz
Camera consumption	0.45
Video output	1Vp-p , 75ohm composite
Audio output	Frequency 20-16000Hz,S/N ratio more than 58dB SPL (Ordering in advance)
Storage temperature	-30 to 60 Degree C
Working temperature	-10 to 45 Degree C
Power source	Camera :DC 5~12V
Power current	60 mA-max (DC 12V)
Dimension (mm)	24 x 28 (mm)
UTC Function	YES
Built-in Lens	4.3mm/F2.0(4F); 8.3mm/F2.4(8F)-ordering in advance



Ordering Information

MODEL	Lens Cover	MIC.	MODEL	Lens Cover	MIC.
MO-N8520	Screw	X	MO-N8520A	Screw	External
MO-N8521	Button	X	MO-N8521A	Button	External
MO-N8522	Screw	X	MO-N8522A	Screw	External
MO-N8523	Screw	X	MO-N8523A	Screw	External
MO-N8524	Screw	X	MO-N8524A	Screw	External
MO-N8525	Button	X	MO-N8525A	Button	External
MO-N8531	Button	X	MO-N8531A	Button	External

NOTE

Cable length : ordering in advance
 MO-N85XX: 1/4" Color CCIQ II
 MO-N87XX: 1/4" B/W CCIQ II

 MO-N85XXA: External Mic.
 MO-N85XX: Lens cover type model

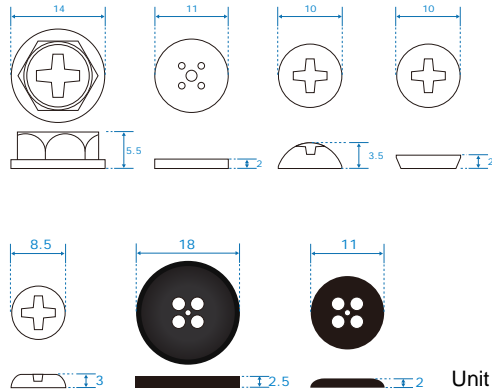
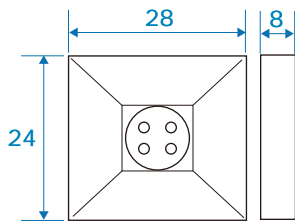
SPY CAMERA KIT

Cover Camera Hidden In A Button
 With 4 Screw Type Lens cover , 2 Button Type Lens cover

▶ **MO-N85310**



SPY CAMERA



Unit : mm (± 0.5)

Hidden Type

Feature

- Compact size.
- Hi Resolution up to 480 TV Lines.
- High Performance.
- Outstanding Quality!
- Competitive Price!

Specification

Model	MO-N55XX
Video system	NTSC / PAL
Number of effective pixels	648(H) x 488(V)
Image sensor	1/3.7" Color CCIQ III 960H Camera
Resolution(TV Lines)	480TV Line
S/N Ratio	47 dB
Minimum illumination	0.02Lux at F1.2
Electronic shutter	60 field/sec (NTSC)/50 field/sec (PAL)
Horizontal sync frequency	NTSC(EIA) - 15.734kHz , PAL(CCIR) - 15.625kHz
Vertical sync frequency	NTSC(EIA) - 60Hz , PAL(CCIR) - 50Hz
Camera consumption	0.45
Video output	1Vp-p , 75ohm composite
Audio output	Frequency 20-16000Hz,S/N ratio more than 58dB SPL (Ordering in advance)
Storage temperature	-30 to 60 Degree C
Working temperature	-10 to 45 Degree C
Power source	Camera :DC 5-12V
Power current	60 mA-max (DC 12V)
Dimension (mm)	24 x 28 (mm)
Built-in Lens	4.0mm/F2.0(4F); 8.3mm/F2.4(8F)-ordering in advance



Ordering Information

MODEL	Lens Cover	MIC.	MODEL	Lens Cover	MIC.
MO-N5520	Screw	X	MO-N5520A	Screw	External
MO-N5521	Button	X	MO-N5521A	Button	External
MO-N5522	Screw	X	MO-N5522A	Screw	External
MO-N5523	Screw	X	MO-N5523A	Screw	External
MO-N5524	Screw	X	MO-N5524A	Screw	External
MO-N5525	Button	X	MO-N5525A	Button	External
MO-N5531	Button	X	MO-N5531A	Button	External

NOTE

Cable length : ordering in advance
 MO-N55XX: 1/4" Color CCIQ II
 MO-N57XX: 1/4" B/W CCIQ II

 MO-N55XXA: External Mic.
 MO-N55XX: Lens cover type model

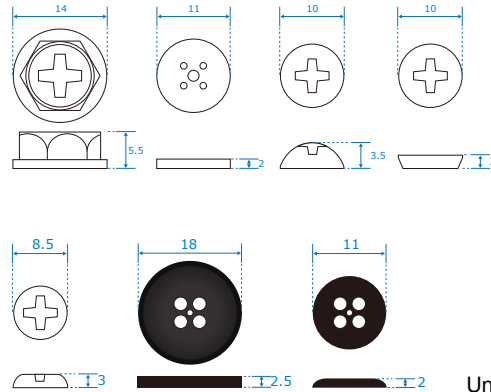
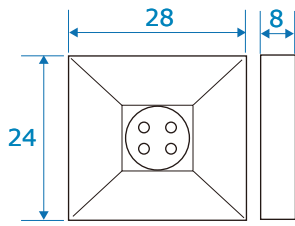
SPY CAMERA KIT

Cover Camera Hidden In A Button
 With 4 Screw Type Lens cover , 2 Button Type Lens cover

▶ **MO-N55310**



SPY CAMERA



Unit : mm (± 0.5)

Hidden Type

Feature

- Wide Dynamic Range
- Compact size.
- Hi Resolution up to 400 TV Lines.
- High Performance.
- Outstanding Quality!
- Competitive Price!

Specification

Model	MO-N35XX	MO-N66XX
Video system	NTSC / PAL	
Number of effective pixels	648 x 488	410K(PAL),345K(NTSC)
Image sensor	1/4" CCIQ II Color Camera	1/4" CCIQ II WDR Camera
Resolution(TV Lines)	400 TV Lines	420 TV Lines
S/N Ratio	more than 50dB	more than 82dB
Minimum illumination	0.1 LUX / F1.2	11.5 V/lux-sec (550nm)
Electronic shutter	60 field/sec (NTSC)/50 field/sec (PAL)	50/60 fields/sec
Horizontal sync frequency	NTSC(EIA) - 15.734kHz , PAL(CCIR) - 15.625kHz	
Vertical sync frequency	NTSC(EIA) - 60Hz , PAL(CCIR) - 50Hz	
Camera consumption	0.45	
Video output	1Vp-p , 75ohm composite	
Audio output	Frequency 20-16000Hz,S/N ratio more than 58dB SPL (Ordering in advance)	
Storage temperature	-30 to 60 Degree C	
Working temperature	-10 to 45 Degree C	
Power source	Camera :DC 5~12V	
Power current	60 mA-max (DC 12V)	
Dimension (mm)	24 x 28 (mm)	
Power current	60 mA-max (DC 12V)	
Built-in Lens	4.3mm/F2.0(4F); 8.3mm/F2.4(8F)-ordering in advance	



Ordering Information

MODEL	Lens Cover	MIC.	MODEL	Lens Cover	MIC.
MO-N3520	Screw	X	MO-N3520A	Screw	External
MO-N3521	Button	X	MO-N3521A	Button	External
MO-N3522	Screw	X	MO-N3522A	Screw	External
MO-N3523	Screw	X	MO-N3523A	Screw	External
MO-N3524	Screw	X	MO-N3524A	Screw	External
MO-N3525	Button	X	MO-N3525A	Button	External
MO-N3531	Button	X	MO-N3531A	Button	External

NOTE

Cable length : ordering in advance
 MO-N35XX: 1/4" Color CCIQ II
 MO-N37XX: 1/4" B/W CCIQ II
 MO-N66XX: 1/4" Color WDR CCIQ II
 MO-N35XXA: External Mic.
 MO-N35XX: Lens cover type model

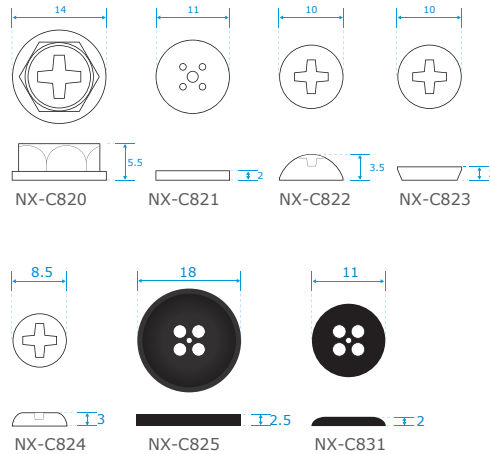
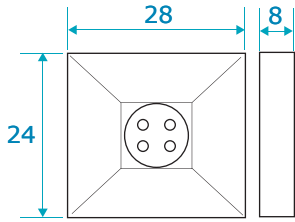
SPY CAMERA KIT

Cover Camera Hidden In A Button
 With 4 Screw Type Lens cover , 2 Button Type Lens cover

- ▶ MO-N35310
- ▶ MO-N66310



SPY CAMERA



Unit : mm (± 0.5)

Feature

- Hi Resolution up to 520 TV Lines.
- Compact size.
- Backlight compensation.
- High Quality Picture.
- High Performance.
- Outstanding Quality!
- Competitive Price!

Specification

Model	NX-C820	NX-C821	NX-C822	NX-C823	NX-C824	NX-C825	NX-C831
Video system	NTSC / PAL						
Number of effective pixels	768 x 494 -NTSC ,752 x 582 -PAL						
Image sensor	1/4" CCD Color Camera						
Resolution(TV Lines)	520 TV Lines						
S/N Ratio	more than 48dB						
Minimum illumination	0.02Lux / F1.2						
Shutter Speed	1/50-1/100000						
Horizontal sync frequency	NTSC(EIA) -15.734kHz , PAL(CCIQ) - 15.625kHz						
Vertical sync frequency	NTSC(EIA) - 60Hz , PAL(CCIQ) - 50Hz						
Camera consumption	0.45						
Video output	1Vp-p , 75ohm composite						
Storage temperature	-30 to 60 Degree C						
Working temperature	-10 to 45 Degree C						
Built-in Lens	4.3mm/F2.0(4F); 8.3mm/F2.4(8F)-ordering in advance						
Power source	DC 5~12 V(Standard)						
Power current	80 mA-max(DC 12V)						
Lens Cover	Screw	Screw	Button	Screw	Screw	Button	Button
Dimension (mm)	24 x 28 x 8 (mm)						



Ordering Information

Model	Lens Cover	Mic.	Model	Lens Cover	Mic.
NX-C820	Screw	x	NX-C820A	Screw	external
NX-C821	Screw	x	NX-C821A	Screw	external
NX-C822	Button	x	NX-C822A	Button	external
NX-C823	Screw	x	NX-C823A	Screw	external
NX-C824	Screw	x	NX-C824A	Screw	external
NX-C825	Button	x	NX-C825A	Button	external
NX-C831	Button	x	NX-C831A	Button	external

Note:

NX-C820Y : Day & Night

Other information

CCIQ II HIDDEN CAMERA ▶ MO-N35310

