

CMOS COLOR & B/W CAMERA

Specifications:

	COLOR (MO-N6XX)	B/W (MO-N3XX)	B/W (MO-N4XX)
Video System	PAL/NTSC	CCIR/EIA	CCIR/EIA
Number of Effective Pixels	628X582(PAL)	628X582(CCIR)	352X288(CCIR)
	510X492(NTSC)	510X492(EIA)	320X240(EIA)
Scanning System	2:1 INTERLACE		
Synchronization	INTERNAL		
Resolution (TV Lines)	380 TV LINE		240 TV LINE
S/N Ratio	MORE THAN 48dB		MORE THAN 46dB
Minimum Illumination	3 Lux at F 1.2	0.2 Lux at F 1.2	0.5 Lux at F 1.4
Electronic Shutter	1/50 - 1/15000		1/50 - 1/6000
Horizontal Sync Frequency	PAL 15.625kHz/NTSC 15.734kHz		
Vertical Sync Frequency	PAL 50Hz/NTSC 60Hz		
Gamma Consumption	0.45		
Video Output	1 Vpp , 75 ohms Composite		
Audio Output	Frequency 20-16000Hz, S/N ratio more than 58dB(OPTIONAL)		
Built-In Lens	3.6mm/F2.0(G-type), 4.3mm/F2.0(P-type)		
Lens Angle	3.6mm/92 Degree	70 Degree	
Storage Temperature	-30 to 60 Degree C		
Working Temperature	-10 to 45 Degree C		
Power Source	DC 7- 12V(standard)		
Power Current	50mA		20mA

Ultra Mini Camera:



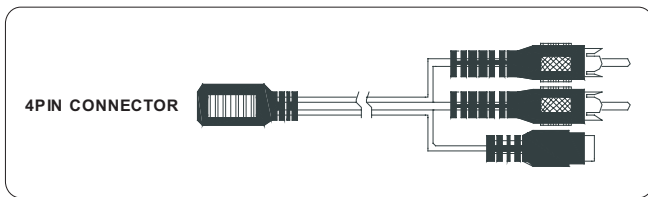
Diy Kit



System includes: 20m AV & POWER EXTENSION CABLE, POWER SUPPLY



Security cameras for Surveillance application.



Cable for extension

- RCA male yellow for video output
- DC plug female for power input
- RCA male white for audio output

ACCESSORY

EXTENSION CABLE(sold separately)

Mode	LDRR 20M
Length	20 Meter
Output	RCA Male For Video & Audio
Input	DC Plug Female For Power Input Center(+), Outer(-)
Direct to AV monitor from camera	



Ordering Information:

MODEL	BOADR LENS	PIN-HOLE	MICROPHONE	NOTE
MO-N660G	3.6mm/F2.0		■	PAL & NTSC
MO-N360G	3.6mm/F2.0		■	CCIR & EIA
MO-N460G	3.6mm/F2.0		■	CCIR & EIA
MO-N660P		5.0mm/F2.2	■	PAL & NTSC
MO-N360P		5.0mm/F2.2	■	CCIR & EIA
MO-N460P		5.0mm/F2.2	■	CCIR & EIA
MO-N690	3.6mm/F2.0		■	PAL & NTSC
MO-N390	3.6mm/F2.0		■	CCIR & EIA
MO-N490	3.6mm/F2.0		■	CCIR & EIA
MO-N610	3.6mm/F2.0		■	PAL & NTSC
MO-N310	3.6mm/F2.0		■	CCIR & EIA
MO-N410	3.6mm/F2.0		■	CCIR & EIA

ANY MODEL CAN BE DIY SET

Note: ~~KO-NXX0X~~ (MEAN W/20M CABLE , ADAPTOR)