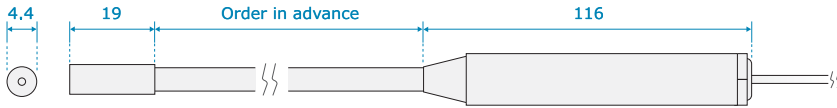
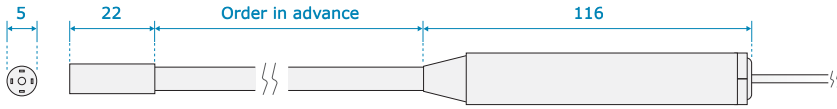


MO-R803



MO-L805



Feature

- The smallest camera of the world.
- 1/18" CMOS color camera.(QVGA)
- With Led light.
- Small power consumption.
- Memory hose.
- Day and Night optional.

Application :

surveillance , rescue , archaeological excavation

Specification

Model	MO-R803-55	MO-R803-105	MO-L805
Led Light	x	x	With LED Light
Video system	NTSC		
Number of effective pixels	320 x 240		
Image sensor	1/18" CMOS Color Camera		
Resolution(TV Lines)	240 TV Lines		
S/N Ratio	more than 48dB		
Minimum illumination	2 LUX / F1.2		
Electronic shutter	1/60 - 1/57,000		
Horizontal sync frequency	NTSC(EIA) - 15.734kHz		
Vertical sync frequency	NTCS(EIA) - 60Hz		
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	0.96 mm/F3.0(55°)	0.77 mm/F3.0(105°)	0.96 mm/F3.0(55°)
Power source	DC 4-12V(Standard)		
Power current	100 mA		200 mA
Dimension (mm)	4.4 x 19 (mm)		5 x 22 (mm)

MO-R803

The smallest camera of the world

MO-R803



MO-L805

The smallest camera with LED light



Ordering information

Model	Light	Lens	Degree	Dimension
MO-R803-55		0.96mm / F3.0	55°	4.4 x 19 (mm)
MO-R803-105		0.77mm / F3.0	105°	4.4 x 19 (mm)
MO-L805	●	0.96mm / F3.0	55°	5 x 22 (mm)

NOTE:

1/18" CMOS Color Camera
NTSC Only
Light : White LED Light

The Smallest Camera Of The World

1/18" Color CMOS Camera
Pixel : 320x240(NTSC ONLY)
0.77mm/F3.0(MO-B803-105-P)
0.96mm/F3.0(MO-B803-55-P)

