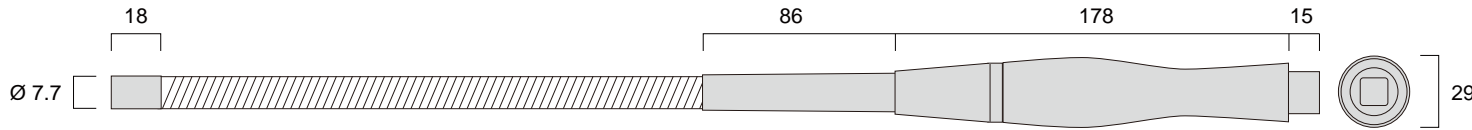


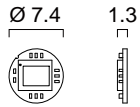
Unit: ± 0.5 mm

MO-L3406



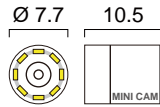
B3406

No Lens



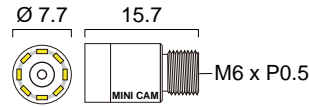
V3406LS

Lens / White LED / Short type



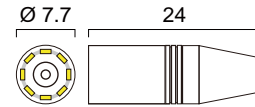
V3406L

Lens / White LED



V3406LM

Lens / White LED / Molding type



Feature

- High Performance.
- Outstanding Quality!
- Competitive Price!

Connector Information



NOTE: G GND A AUDIO P DC POWER V VIDEO

Specification

Model No.	B3406L
Video System	NTSC / PAL
Effective Pixels	648 x 488
Image Area (mm)	3.26 x 2.52 (D 4.12)
Pixel Size (um)	5.0 x 5.0
Image Sensor	1/4.5" Color CCIQ Camera
S/N Ratio	45.8 [dB]
Dynamic Range	61.5 [dB] @60 [°C]
Frame Rate	60 fields/sec (NTSC); 50 fields/sec (PAL)
Sensitivity	10.0 [V/Lux.sec]
Horizontal Sync Frequency	15.734 kHz (NTSC), 15.625 kHz (PAL)
Vertical Sync Frequency	60 Hz (NTSC), 50 Hz (PAL)
Camera consumption	0.45
Video Output	1Vp-p, 75ohm composite
Storage Temperature	-30 to 60 Degree C
Working Temperature	-10 to 45 Degree C
Power Source	DC 3.3V DC 5~12V (Specify when ordering)
Power Current	80mA
LED (Specify when ordering)	LED x 8 (White / IR 850 nm / IR 940 nm)
Dimensions (mm)	Ø 7.4

MO-L3406L-2ES

SERIES	CONNECTOR	CAMERA BODY	DISPLAY	LED	END SIDE	LENS
M Basic	CVBS Signal O Mini 4 pin J Phone Plug Q Waterproof F RCA / DC	Front View B Board type VB Board type + Dimmer T Tube type V Tube type + Dimmer L Snake type	All Type 3406 Color 34M6 B/W	L White L8 IR 850 nm L9 IR 940 nm	W 4 Wires out C Cable + 4 wires out S Short type SW Short type + 4 wires out SC Short type + cable + 4 wires out M Moding type MC Moding type + cable + 4 wires out N/A Handle Bar	2ES 2.3 mm / F 2.6 (104°) 2.3 mm / F 5.0 (104°) 2.3 mm / F 10 (104°) 2B 2.69 mm / F 3.0 (101°) 3S 3.4 mm / F 3.4 (62°)

* IR 940nm or IR 850nm LED is suggest to choose B/W camera type.

* Camera with LED light source is suggested to use lens with larger F-Stop number.

Other Product Suggestion

