

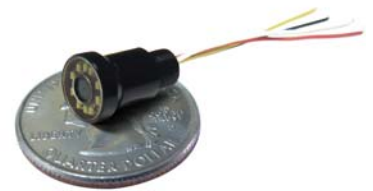
UNIT:±0.1mm

Feature

- white LED x 10
- High Sensitivity!
- compact size

Specification

Model	MO-T3510LW
Video system	NTSC / PAL
Number of effective pixels	648 x 488
Image sensor	1/4" CCIQ II Color Camera
Resolution(TV Lines)	400 TV Lines
S/N Ratio	more than 48dB
Minimum illumination	0.1 LUX / F1.2
Frame Rate	60 Field/sec(NTSC) , 50 Field/sec(PAL)
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	3.4mm/F 7.0
LED	white (IR 940nm/IR 850nm-specify when ordering)
LED light illumination	5400Lux
Storage temperature	-30 to 60 Degree C
Working temperature	-10 to 45 Degree C
Power source	Camera:DC 3.3 V LED:DC 3.3V
Power current	100 mA (max)
Dimension (mm)	Ø10mm



Ordering Information

MODEL	LED	NOTE
MO-T3510L8W	IR LED 850nm x 10	LED light : white light-standard
MO-T3510L9W	IR LED 940nm x 10	
MO-T3510LW	white LED x 10	

Other Information

Miniature Camera Series

- 1/4" CCIQ II Color Camera
- Pixel Size: 5.6 x 5.6um
- Pixel: 648 x 488 (NTSC/PAL)
- Sensitivity: 12.5 [V/Lux.sec]
- LED: white LED, IR 940nm LED, IR 850nm LED -specify when ordering



MO-B35506-3D



MO-T35506LW



MO-T35506LC



MO-T35506LMC



MO-L35506