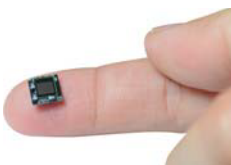
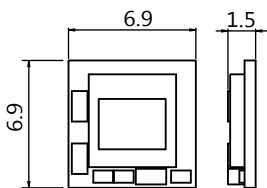
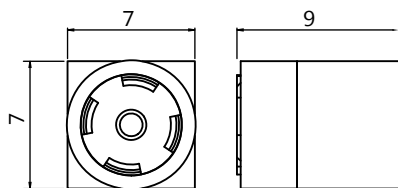


B35577
Board Type / No Lens



S35577-3X
Forming Type / 3.4 mm F 2.8 Lens



Unit: ± 0.5 mm

S35577-2ES
Forming Type / 2.3 mm F 2.6 Lens



S35577-3S
Forming Type / 3.4 mm F 3.4 Lens



Specification

Model	MO-B35577	MO-S35577
Camera Type	Board Type	Forming Type
Dimension (mm)	6.9 x 6.9	7 x 7
Power Source	DC 3.3~5V	DC 5~12V
Image Sensor	1/4" Color CCIQ Camera	
Power Current	80mA	
Video System	NTSC-EIA / PAL-CCIR	
Effective Pixels	648 x 488 (NTSC-EIA / PAL-CCIR)	
Image Area (mm)	3.6288 x 2.7328 (Diagonal: 4.54)	
Pixel Size (mm)	5.6 x 5.6	
Resolution (TV Lines)	400 TV lines	
S/N Ratio	46 dB	
Dynamic Range	62 [dB]	
Frame Rate	60 fields/sec (NTSC-EIA); 50 fields/sec (PAL-CCIR)	
Sensitivity	12.5 [V/Lux.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	
Storage Temperature	-30 to 60 Degree C	
Working Temperature	-10 to 45 Degree C	

MO-B35577A-2ES

Feature

- Miniature size
- Outstanding quality
- VGA image pixel

SERIES	CONNECTOR	CAMERA BODY	DISPLAY	MICROPHONE	LENS
M Basic	CVBS Signal	Front View	All Type	A External N/A None	Code
	O IRIS 4 Pin	B Board Type	35577 Color		Specification
	J Phone Jack	S Forming Type	37777 B/W		Thread
	Q M8 Waterproof				View Angle
	F RCA / DC				

* 3X6 With High DOF