

Specification

Model	L21261R-M5.5
Sensor type	1/4"
Field Angle	H= 132°; V= 107°; D= 152° (PC7080)
Filter type	T50%=IR 655nm
EFL (mm)	2.12mm
Aperture F/no	2.6
Total track of an Optic	11.81mm
Lens Construction	2AP 3G
Mount	M5.5 x P0.35
Diameter of lens (mm)	ø 5.5 x 10.2
Optical distortion	-64.3%@Ø4.48

*NO Lens holder

There are camera apply to lens

Model	Image Circle	Image Sensor	Pixel Size	Resolution	Size(mm)
MO-B3506	4.5mm	1/4" color	5.55 x 5.55um	648 x 488	7.7(D)
MO-B5407	3.43mm	1/5" color	4.2 x 4.2um	640 x 480	(D)7
MO-B6107	3.86mm	1/7" color	1.75 x 1.75um	720 x 480	(D)7

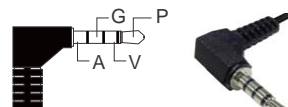
NOTE :



MO (Mini 4pin(male))



MQ (Waterproof 4pin(male))



MJ (Ø2.5mm phone plug)

G : GND
A : AUDIO
P : DC POWER
V : VIDEO