

NEW

Telecentric Lenses

MML-SR-18 Series



- The most appropriate optical design for camera pixel size for 3.5μm
- High resolution design to 12M sensor
- Image format 18.5mm (1.1" sensor)
- Adjustable the best depth of field corresponding variable iris

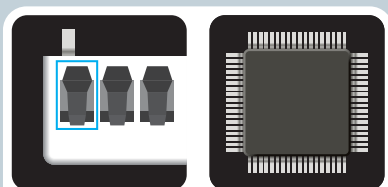
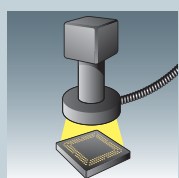
■ Corresponding sensors

Camera	1M	2M	5M	4M~9M	6M~12M	8M~12M	12M	25M / 71M	29M
Pixel size	6mm (1/3")	8mm (1/2")	11mm (2/3")	16.5mm (1")	18.5mm (1.1")	23mm	28.5mm	35mm	43.5mm
3.5μm/pix	MML-5M		MML-SR						
5.5μm/pix	MML-HR		MML-HR-16			MML-HR-28	MML-HR-35 / 43		
7μm/pix	MML-ST								

■ Specifications

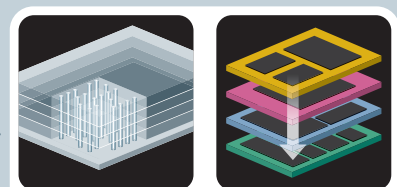
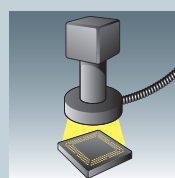
Model name	Mag. (x)	WD (mm)	F No	IF (mm)	Mount	Coaxial port	Variable iris
MML0275-SR130VI-18C	0.275	130	8 ~ 22	18.5 (1.1")	C		○
MML1-SR65DVI-18C	1	65	7 ~ 22	18.5 (1.1")	C	○	○
MML2-SR65DVI-18C	2	65	8 ~ 22	18.5 (1.1")	C	○	○

Electronic parts



Shape inspection for electronic parts

3D mounting



CoC / CoW laminated process