

Simplified Chart for Min. Detectable Area / Field of View

Product model		Measuring Distance (1m)		Min. Measuring Distance	
		Min.Detectable Area	Field of View	Min.Detectable Area	Field of View
F50 series	F50A	2.8×2.8mm	67×67cm	0.84×0.84mm (at0.3m)	20×20cm
	F50B	5.3×5.3mm	127×127cm	0.53×0.53mm (at0.1m)	13×13cm
G100EX series	StandardLlens	1.78×1.78mm	57×43cm	0.18×0.18mm (at0.1m)	57×43mm
	2x Telephoto Lens	-	-	1.90×1.90mm (at2.0m)	57×43cm
R300SR series	Standard Lens	1.2×1.2mm	38×29cm	0.12×0.12mm (at0.1m)	3.8×2.9cm
	72μ Close Up Lens	-	-	72×72μ (at56mm)	23×17mm
	2x Wide Angle Lens	2.4×2.4mm	76×57cm	0.60×0.60mm (at0.3m)	21×15cm
	2x Telephoto Lens	-	-	1.2×1.2mm (at2.0m)	38×29cm
R550 series	Standard Lens	0.9×0.9mm	57×42cm	87×87μ (at0.1m)	57×42mm
	52μClose Up Lens	-	-	52×52μ (at56mm)	33×20mm
	21μClose Up Lens	-	-	21×21μ (at22mm)	13×10mm
	2x Wide Angle lens	1.74×1.74mm	128×92cm	0.59×0.59mm (at0.3m)	42×30cm
	3x Wide Angle Lens	3.1×3.1mm	211×149cm	0.92×0.92mm (at0.3m)	63×45cm
TS600 series	2x Telephoto Lens	0.44×0.44mm	29×22cm	0.44×0.44mm (at1.0m)	29×22cm
	TS610	-	-	2.00mm×2.00mm (at2.0m)	128×96cm
	TS620	2.20×2.20mm	140×106cm	1.10mm×1.10mm (at0.5m)	70×53cm
	TS630	3.10×3.10mm	198×149cm	1.55mm×1.55mm (at0.5m)	99×74cm

