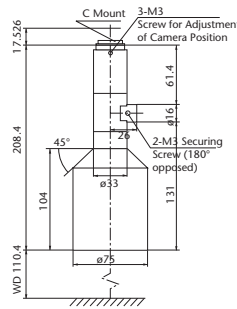


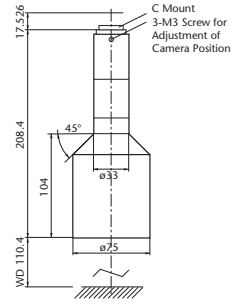
# Fixed Magnification Telecentric Lens

## MML Series

MML018-110D



MML018-110

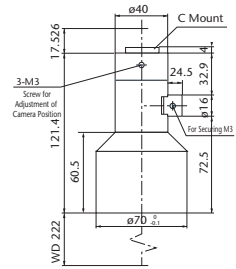


### WD110mm

Model	Magnification	O/I	WD	Resolution	Depth of Field	NA	Effective FNo	TV Distortion	Largest Compatible Camera	Weight
MML018-110D	×0.18	336.3mm	110.4mm	24μm	15mm	0.01	6.4	0.1% or less	2/3"	700g
MML018-110	×0.18	336.3mm	110.4mm	24μm	15mm	0.01	6.4	0.1% or less	2/3"	700g

\* Depth of field is calculated assuming a horizontal 240TV resolution using a 1/2" CCD camera. (Permissible circle of confusion on the image-formation side: 40μm)  
 \* Resolution values indicate the theoretical resolution at a wavelength of 550nm.

MML02-220D



### WD200mm~

Model	Magnification	O/I	WD	Resolution	Depth of Field	NA	Effective FNo	TV Distortion	Largest Compatible Camera	Weight
MML02-220D	×0.2	360.9mm	222mm	16.7μm	10mm	0.02	5	0.1% or less	2/3"	450g

\* Depth of field is calculated assuming a horizontal 240TV resolution using a 1/2" CCD camera. (Permissible circle of confusion on the image-formation side: 40μm)  
 \* Resolution values indicate the theoretical resolution at a wavelength of 550nm.