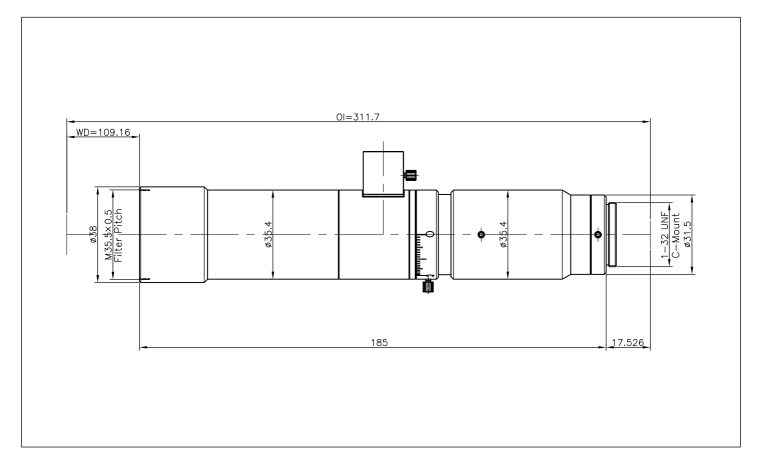
## MGTL069VMC





Model		MGTL069VMC
Application		Bi-Telecentric Lens
Magnification		0.69x
W D		109.16mm
O I		311.7mm
F No.		6.64
Object side NA		0.052
Object side Resolution		$3.9\mu$
Depth of Field		1.1 mm
TV Distortion	2/3"	-0.01%
Weight		_
CCD		2/3"
Mount		C Mount

OSpecifications mentioned above are design values.

 $<sup>\</sup>bigcirc \mbox{Resolution}$  indicates a theoretical resolution at a wavelength of 550nm.

Opepth of field is calculating using 1/2" camera (permissible circle of confusion  $40\mu$ ).

OSpecifications and dimensions are subject to change without notice.