

# High resolution Line scan lens for 16K sensor

## ML-F90C Series

NEW

&lt; 62 mm

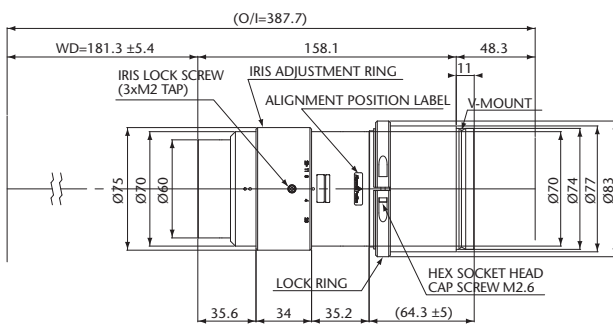
3.5μm

The ML-F90C Series is optimized for the use of 16K line scan sensor. The best features of the new lenses is excellent resolution. 150lp/mm makes full use of latest 3.5μm pixel sensor. Designed High brightness (Fno 2.8 ) can be used for high-speed application. RGB chromatic aberration correction provides true color image.

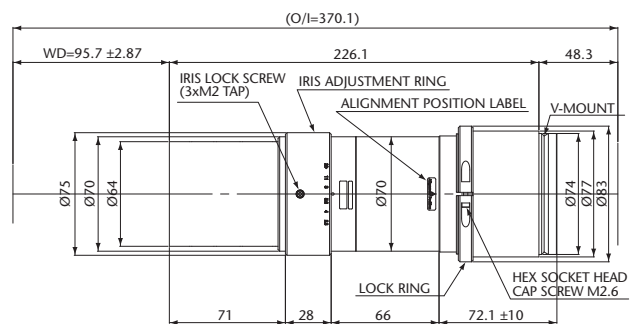


- High Resolution 150lp/mm >10%
- High brightness design Fno2.8 ~
- Image circle 62.5mm

### ML-F90C-07



### ML-F90C-175



Model	Magnification	Focal Distance	F No	WD	O/I	TV Distortion	Image Format	Weight	Mount
ML-F90C-07	0.7x	97.8mm	2.8 - 22	181.3mm	387.7mm	0.01% or less	62.5mm	1550g	CA-V series
ML-F90C-175	1.75x	97.7mm	2.8 - 22	95.7mm	370.1mm	0.03% or less	62.5mm	1470g	CA-V series