

Model		LSTL10H-F
Magnification		1.0x
WD		113.3mm
OI		343.0mm
Effective F No.		6.47
Object side NA		0.077
Object side Resolution		4.36µm
Depth of Field		0.52mm
TV Distortion	Y=22	0.01%
Weight		-
Maximum Compatible Sensor		φ44
Mount		F mount

 $\circ \mbox{Specifications}$ mentioned above are design values.

 $^{\circ}\text{Resolution}$ indicates a theoretical resolution at a wavelength of 550nm.

 $\circ \text{Depth}$ of field is calulated assuming permissible circle of confusion is 40 $\mu m.$

 $\circ \mbox{Specifications}$ and dimensions are subject to change without notice.