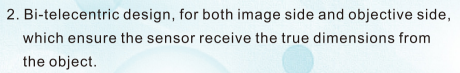


F-MOUNT BI-TELECENTRIC LINE LENS(1X)

1. Specially design for 35mm sensor with 10MP resolution, at the same time it can perfectly with $4K(7\mu m)$ and $8K(5\mu m)$ line camera.

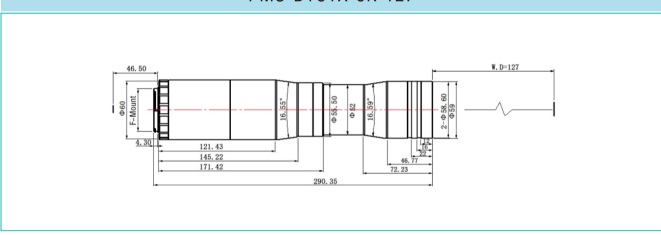


3. It can be widely adopted in precision measurement of all kinds of big parts, for example:
Glass board, PCB, Electronic component and so on.

4. Except this standard F-mount lens, also OEM for other customized mount lens.

PMS-DTC1X-8K-127

new



Code		PMS-DTC1X-8K-127
Magnification		1.0X
Object Dimension HxV(mm)	Line array -2K(2k X 10μm)	16.0X12.0
	Line array -4K(4k X 7μm)	22.4X16.8
	Line array -8K(8k X 5µm)	32.0X24.0
	35mm	36.0X24.0
Working Distance(mm)		127
Resolution(µm)		10.82
F.NO.		16
TV Distortion		0.01%
DOF/mm*1		1.29
N.A.		0.031
Central MTF@70lp/mm		>40%
Object Side Telecentricity		<0.02°
Image Side Telecentricity		<0.02°
Max.Sensor Size		35mm Film
Length(mm)		290.35
Diameter/Width(mm)		Ø60
Mount		F-Mount
Illumination		
Working Temperature		-10℃~+50℃

^{*1:} Theoretical calculating value(based on diameter of defocused spots is 0.04mm), in the reality application, take its 1/2 will gain the best effect.