

Standard F-Theta Lens DATA SHEET

F-Theta FL100 for GR laser

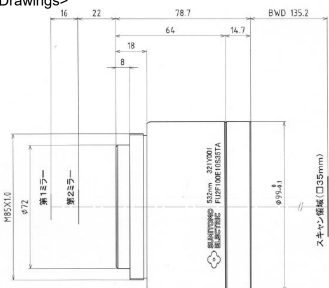
<P/N> FU2F100E10S35TA

<Specifications>

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Item	Spec			
Wavelength	532nm			
Effective Focal Length (FL)	100mm			
Entrance Pupil Diameter (EPD)	φ10mm			
Scan Area	35mm Sq.			
F Number	10 1)			
Distance between X&Y scan mirror	16.0mm			
Distance from Y mirror to the input side of lens housing (FWD)	22.0mm			
Working Distance(WD)	Approx. 135.2mm ²⁾			
Material	Fused Silica			
Spot Diameter	φ9.6 ~ 9.8μm ³⁾			
Telecentric Error	<=1.3°			
Transmittance	97.0%~ @532nm			
Cover Window	Included (Replaceable)			
Total Mass	Approx. 2.0kg			
Mounting Screw Info.	M85			

- 1) NA0.050
- 2) Under the condition of the collimated incident beam.
- Simulated value of the 85% encircled energy diameter under condition of 10mm(1/e²) beam diameter single mode laser.

<Drawings>



* Subject to change without notice.

<Point Spread Function Analysis>

17.5 mm 8.75 mm 17.5mm 8.75 mm 0 mm	- Tollic Oprodu Fariotion 7 than yolo				
8.75 mm 0	1	0mm	8.75mm	17.5mm	
mm 0					
[10000000000000000000000000000000000000					
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10µm

- * Contour maps of intensity distributions on the focal plane.
- * Under condition of φ10mm(1/e²) gaussian incident beam, ignore the outside beam slope of φ10mm gaussian beam.



* The photo is different from the real thing.

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Contact Us

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