

Standard F-Theta Lens DATA SHEET

F-Theta FL100.3 for IR laser

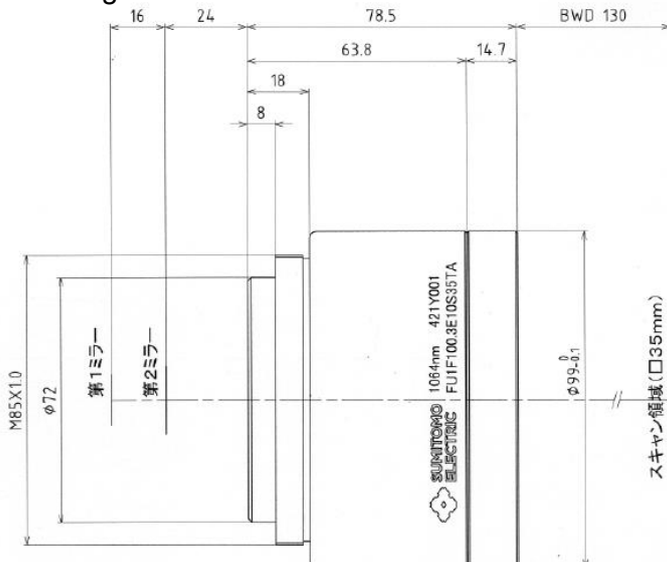
<P/N> FU1F100.3E10S35TA

<Specifications>

Item	Spec
Wavelength	1064nm
Effective Focal Length (FL)	100.3mm
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)	24.0mm
Working Distance(WD)	Approx. 130mm ²⁾
Material	Fused Silica
Spot Diameter	φ19.2~19.6μm ³⁾
Telecentric Error	<=1.2°
Transmittance	97.0%~@1064nm
Cover Window	Included (Replaceable)
Total Mass	Approx. 2.0kg
Mounting Screw Info.	M85

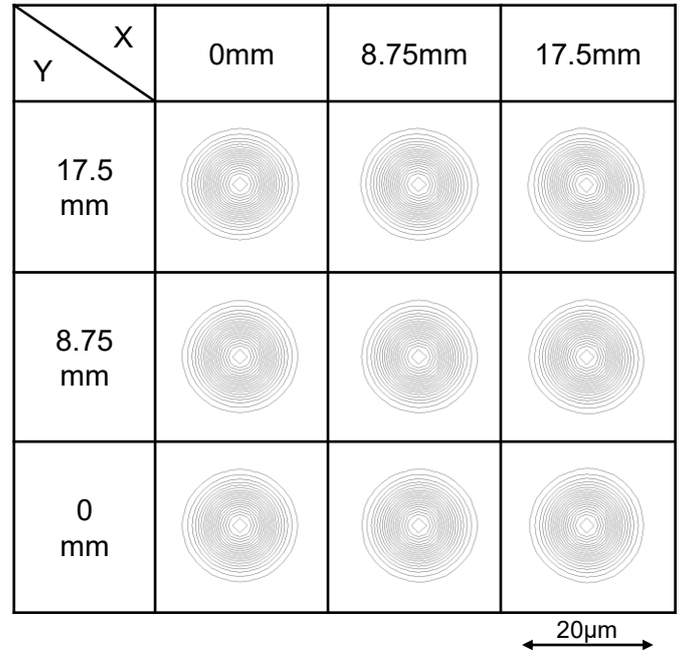
- 1) NA0.050
- 2) Under the condition of the collimated incident beam.
- 3) Simulated value of the 85% encircled energy diameter under condition of 10mm(1/e²) beam diameter single mode laser.

<Drawings>



* Subject to change without notice.

<Point Spread Function Analysis>



- * 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.

SUMITOMO ELECTRIC

Hardmetal Div. 1-1-1, Koyakita, Itami-shi, Hyogo 664-0016, Japan

住友電工ハードメタル株式会社

Contact Us

SUMITOMO LENS

Search

<https://www.sumitool.com/products/laser-optics/>

* Please use the web form for inquiries.