Optical system for laser | f-theta lens



JOLLYSTAR F300-W1064

F-theta lens for large scan fields

Туре	ZLAS-F300-W1064
Focal Length	300mm
Back Focal Length	364.64mm
Work Wavelength	1064nm
Scan Angle	+/- 28 degree
Square field size	207mm*207mm
Incident beam diam.(Max.) Recommended Mirror	16mm
Separation	16mm
Y mirror distance	18mm
X mirror distance	34mm
Encircled Energy (80% energy)	21um
Max. Diameter of lenses	96mm
Construction	4pcs
Mounting thread	M85*1









JOLLYSTAR | Optical systems

Zhuorui Optics Technology Co.,Ltd

TEL:86-86461168 FAX:86-10-69982183 Email:jollystar01@jollystar.com

Address: No.33, Balamiao Road, Yuegezhuang, Pinggu District 101200, Beijing, P.R.CHINA

www.jollystar.com