Optical system for laser | f-theta lens



JOLLYSTAR F210-W1064

F-theta lens for large scan fields

| Туре | ZLAS-F210-W1064 |
|---|-----------------|
| Focal Length | 210mm |
| Back Focal Length | 256.30mm |
| Work Wavelength | 1064nm |
| Scan Angle | +/- 28 degree |
| Square field size | 150*150mm |
| Incident beam diam.(Max.) Recommended Mirror | 16mm |
| Separation | 16mm |
| Y mirror distance | 18mm |
| X mirror distance Encircled Energy (80% energy) | 34mm 18um |
| | |
| Max. Diameter of lenses | 91mm |
| 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