Các mặt hàng Sự miêu tả



Đặc điểm kỹ thuật

| Phần số | EFL | Trở lại | Quét | Quét | Cổng vào | Nơi | Mirrordistances | Chủ đề |
|------------------|-----|------------------|-----------|-------------|----------|------------|-----------------|--------|
| | | Đang làm việc | Cánh đồng | Góc | Học sinh | Kích thước | m1 / m2 | |
| | mm | mm | mm | Өmax (deg.) | mm | μm | mm | |
| SL-70-F100-1064 | 100 | 114,6 | 70×70 | ± 28,0 | 12 | 16 | 16/16 | M85x1 |
| SL-100-F160-1064 | 160 | 176 | 110×110 | ± 28,0 | 12 | 16 | 16/16 | M85x1 |
| SL-150-F225-1064 | 225 | 250 | 150x150 | ± 28,0 | 12 | 34 | 16/16 | M85x1 |
| SL-175-F254-1064 | 254 | 284 | 175x175 | ± 28,0 | 16 | 31 | 16/16 | M85x1 |
| SL-200-F290-1064 | 290 | 324 | 200x200 | ± 28,0 | 16 | 31 | 16/16 | M85x1 |
| SL-220-F330-1064 | 330 | 346 | 220x220 | ± 28,0 | 16 | 40 | 16/16 | M85x1 |
| SL-300-F420-1064 | 420 | 467 | 300x300 | ± 28,0 | 16 | 50 | 16/16 | M85x1 |

ống kính Làm sạch

1.For light pollution (dust, fiber particles) were flexible cleaning.

Using a blowing balloon, Blow off scattered contaminants on the surface of the optical element.



2.For light pollution (stains, fingerprints) were flexible cleaning.

Propanol, acetone glue with a cotton swab or alcohol to gently wipe the surface.



3. For moderately polluted (saliva, oil) in moderate-intensity cleaning.

Infiltrating distilled white vinegar with a cotton swab, wipe the surface a little pressure.



Bao bì và vận chuyển

Packaging & Shipping

Packaging 1









Packaging 2









Packaging 3









Shipping 4













Company Information







Buôn bán trình diễn

CARMAN HAAS Laser Technology (Su-Zhou) CO., Ltd --- devote to optical design, optic manufacturing, expert sales and services in laser optics and infrared optics, which located in China-Singapore Suzhou Industrial Park. Corporation has a team with over 15 years in laser optical design,optic manufacturing,sales and service. All along, we have established an exclusive and permanent strategic cooperativepartner with a US head-quartered Corp, who has over 20 years' experiences inhigh-precision optical design,optic manufacturing and the state-of-the-art coatingtechnology in laser optics industry.Furthermore,corporation has established a very closely cooperative relationship with Institute of Optics of Suzhou University, Shanghai Institute of Optics and Mechanism, Changchun Institute of Optics and ,echanism and so on.























