

	_	1	1	1	ı	
Product Name	Part Description	Focal Length	Scan Field	Input Beam	Diameter	Mount Thread
Scan Lens	SL-10.6-50-75-48D	75	50*50	14/20mm	48mm	M85*1
Scan Lens	SL-10.6-70-100-48D	100	70*70	14/20mm	48mm	M85*1
Scan Lens	SL-10.6-90-130-48D	130	90*90	14/20mm	48mm	M85*1
Scan Lens	SL-10.6-110-150-48D	150	110*110	14/20mm	48mm	M85*1
Scan Lens	SL-10.6-140-230-48D	230	140*140	14/20mm	48mm	M85*1
Scan Lens	SL-10.6-175-250-48D	250	175*175	14/20mm	48mm	M85*1
Scan Lens	SL-10.6-210-300-48D	300	210*210	14/20mm	48mm	M85*1
Scan Lens	SL-10.6-250-360-48D	360	250*250	14/20mm	48mm	M85*1
Scan Lens	SL-10.6-300-430-48D	430	300*300	14/20mm	48mm	M85*1

Specification	Standards	
Diameter Tolerance	+ 0.0, -0.13	
Thickness Tolerance	+/- 0.25mm	
Paraxial Focus Length	+/- 2%	CARMAN HAAS
Centration	3 arc minutes	
Clear Aperture	> 80%	SILANIA
Surface Flatness	lamda/20 @ 10.6um	CO2 F-theta Lens
Surface Qualiy	40-20 scratch and dig	
AR/AR Coating	R<0.5% per surface @10.6um	

Detail Image

# Detail Image mmdflxmmdrj

Lens Cleaning

# 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.



Packaging & Shipping

## Packaging & Shipping

### Packaging 1

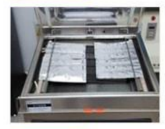








### Packaging 2









Packaging 3









Shipping 4













### Company Information







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.

Trade Shows























