

asphericon

AHL25-20-P-U-780



Product no.: 010108-00

Price:

from 210,00 EUR

19 % VAT plus. excl. Shipping costs (https://www.asphericon.com/shop/popup_content.php? coID=1)

Options:

Coating: Uncoated , Coating A (400 nm - 600 nm) , Coating B (600 nm - 1050 nm) , Coating C (1000 nm - 1600 nm)

aspherican AHL25-20-P-U-780 aspheres are high performance aspheric lenses in aspherican quality (RMSi < 0.5 μ m). They combine the efficiency and the quality of precision-manufactured aspheres with the cost advantage of mass-production. Aspheres based on CNC grinding and polishing manufacture fulfill the highest requirements in terms of quality and tolerances.

Looking for this lens with ultra-precise surface qualities of up to RMSi < 0.015 μ m? They are also available from stock. Request your individual offer now!

Product Features

Material S-LAH64

Diameter [mm]	25.0
Diameter tolerance [mm]	+0/-0.05
EFL [mm]	20.0
NA	0.54
f/d	0.8
Working distance WD [mm]	15.7
Design wavelength [nm]	780
RMSi [nm]	500
Wavefront RMS [nm]	≤ 390
Edge thickness Te [mm]	2.3
Center thickness Tc [mm]	7.6
Clear Aperture CA (col) [mm]	22.5
Clear Aperture CA (foc) [mm]	20.4
Surface Imperfections [Scratch/Dig]	60 - 40
Laser induced damage threshold	12 J/cm², 100 Hz, 6 ns, 532
	nm
RoHS compliance	yes

