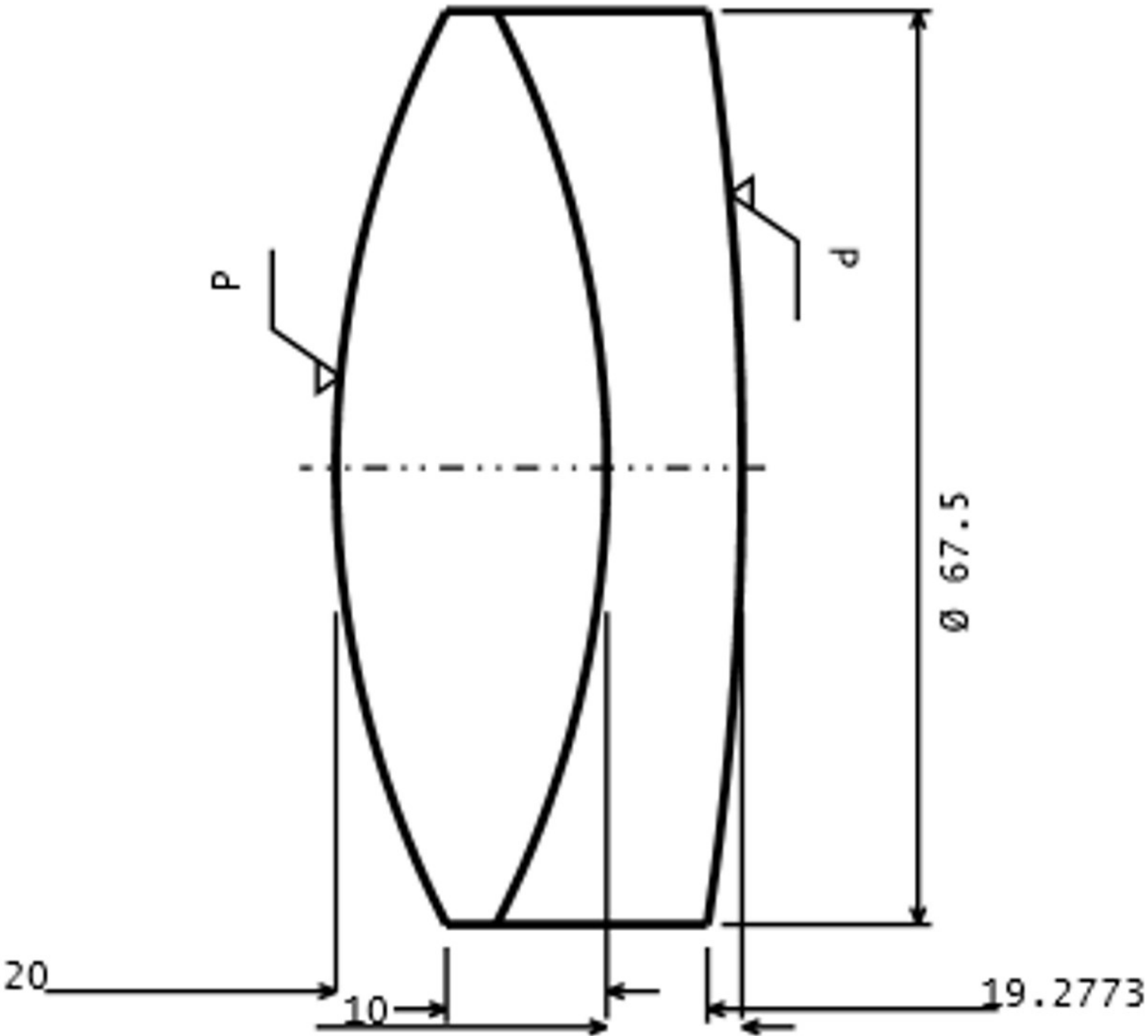


RADIUS	RAD TOL	IRR TOL	C.A. DIA	EDGE DIA	MATERIAL	THICK	THI TOL
73.8221 CX	0.0212	2.00	67.5000	75.0000	LITHOSIL-Q	20.0000	0.1000
73.8221	0.0000	2.00	67.5000	75.0000	F2HT	10.0000	0.1000
224.0916 CX	0.1953	2.00	67.5000				

SURFACE DATA	SURFACE 1	SURFACE 2	SURFACE 3
ROC	CX 73.8221 < 7 FRINGES	CX 73.8221	CX 224.0917 < 7 FRINGRES
CENTER THICKNESS	20.0±0.1mm		10.0±0.1mm
MATERIAL	SCHOTT LITHOSIL-Q2		SCHOTT F2HT
OUTER DIAMETER	75mm+0/-0.1		
CLEAR APERTURE	>67.5mm		
ISO 10110 STANDARDS			
0/	10nm/cm		10nm/cm
1/	1x0.1		1x0.18*
2/	3;5		3;3
3/	—(2)	—(2)	—(2)
4/	6 ARCMIN	6 ARCMIN	6 ARCMIN
5/	40-20	40-20	40-20
6/	N.A.	N.A.	N.A.
SURFACE ROUGHNESS	<4nm RMS	<4nm RMS	<4nm RMS
COATING	UNCOATED	CEMENTED	UNCOATED
EDGES	FINE GRIND OD. BEVEL ALL EDGES 0.4±0.1mm FACE WIDTH x 45°		
MELT DATA REQUIRED	486.132nm (F), 587.56188nm (d), 656.2725nm (C)		



TITLE LITHOSILQ+F2HT Achromat Doublet			
DATE 8/18/2026	SCALE 1:1	DRAWN Maxwell Piper	APPRV
Comments	The optical model uses Zemax “SCHOTT: LITHOSILQ” and “SHOTT: F2HT”. For the ISO 10110 standards information, I’ve used SCHOTT LITHOSIL-Q2 for the specific fused-silica grade. *the 0.18 was approximated from SCHOTT using the “Standard” column and a volume of 100cm³.		