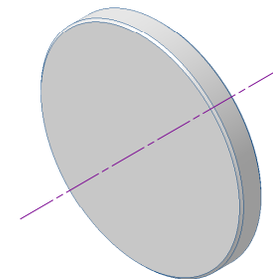
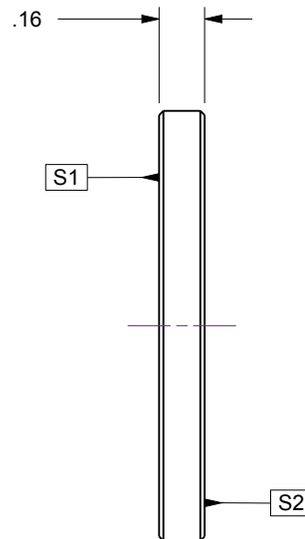
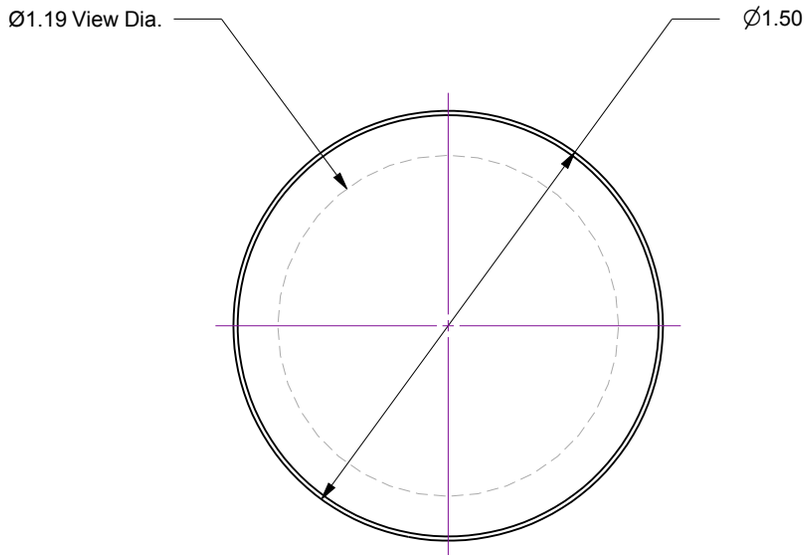


Notes

1. Window aperture is about 73% of substrate diameter
2. Surface Finish : 20 -10 Scratch-DIG
3. Transmitted Wavefront Distortion (TWD) :  $\lambda/8$  at 633nm
4. Parallelism :  $\leq 5$  arcsecond
5. Anti Reflective Coating : See Table

Rev	Description	Date
A	Initial release	5/17/2022



Part No.	Model No.	AR Coating	Spectral Range
1129XX	VPD-ARCQ-XX	S1, S2	nm
112910	VPD-ARCQ-UN	None	200~2000
112911	VPD-ARCQ-UV	UV	290~370
112912	VPD-ARCQ-A	A	350~700
112913	VPD-ARCQ-B	B	650~1050
112914	VPD-ARCQ-C	C	1050~1620

**UNCONTROLLED WEB DRAWING**

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Material Fused Silica		Title UV Grade Fused Silica Substrates, 1-1/2 Dia.		
Tolerances, unless otherwise specified		Drawn by Date	Ligeti 5/17/2022	Rev. <b>A</b>
.X ± .030	Angles ± 0.5° Finish 63Ra	No. <b>1129XX</b>		Sheet
.XX ± .010		Approved		
.XXX ± .005				