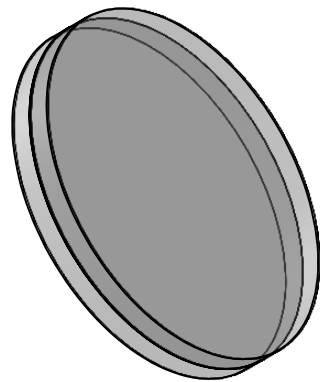


注:

1. 光学材质: 液晶聚合物/UVFS窗口片
2. 通光孔径: $\phi 21.5$ mm
3. 设计波长: 532 nm
4. 延迟量: $\lambda/2$
5. 延迟量均匀性: ± 5 nm
6. m值: $m=2$
7. 透过波前差 (@633): $\lambda/4$
8. 直径公差: $0.00/-0.05$ mm
9. 厚度公差: ± 0.05 mm
10. 增透膜: $R_{\text{abs}} < 0.25\% @ 532\text{nm}, 1064\text{nm}$
11. 延迟量精度: ± 5 nm
12. 表面光洁度 (S/D): 40/20
13. 入射角 (AOI): $\pm 20^\circ$
14. 波片外径: $\phi 25.4$ mm



DRAWING PROJECTION			LBTEK			
	NAME	DATE	VR25H-532-2			
DRAWN	BYANG	December./19rd/24	Polymer ring shaping DOE			
APPROVAL	YYANG	December./19rd/24	MATERIAL	WEIGHT	SCALE	REV
FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES			LCP/UVFS	0.04 Kg	2:1	A