



## **SPECIFICATIONS:**

- 1. MATERIAL: CORNING HPFS 7980 FUSED SILICA OR EQUIVALENT
- 2. TWD  $< \lambda/4$  @ 632NM (PEAK TO VALLEY) 3. WEDGE: 0.50°/0.25°
- 4. SURFACE FINISH: 20/10 SCRATCH-DIG
- 5. THERMAL RANGE: -100°C TO 200°C
- 6. HOMOGENEITY GRADE: A
- 7. INCLUSION CLASS: 0
- 8. LEAK RATE < 1 X 10-9 ATM-CC/SEC HE

UNLESS OTHERWISE SPECIFIED: QUOTATION # **APPROVED** PDF DIMENSIONS ARE IN INCHES NAME DATE MPF PRODUCTS INC **TOLERANCES:** DRAWN 2/15/2017 TITLE: CHECKED 2/15/2017 ANGULAR: MACH ± 1/2°
TWO PLACE DECIMAL ± .030
THREE PLACE DECIMAL ± .015 2/15/2017 ENG APPR THIRD ANGLE: VIEWPORT, FUSED SILICA, 0.5° WEDGE WINDOW, MATERIAL LASER GRADE, .63 VIEW 133CF SEE NOTES NEXT ASSY USED ON DOWNLOADED FROM MPFPI.COM URFACE FINISH: DWG. NO. REV FINISH OR BETTER A21775-1-CF **CONFLAT** UNLESS OTHERWISE SPECIFIED: PLATING ALL DIAMETERS CONCENTRIC WITHIN .00 Monday, November 30, 2020 1:03:18 PM

SHEET 1 OF 1

Laser Grade (DUV) Fused Silica Viewport, Zero Length Profile, 0.63" View Dia, 1.33" Conflat Flange