





NOTES/SPECIFICATIONS:

- CLEAR APERTURE: 21.0mm

- 1. 2. 3. 4. 5. 6. 7.
- CLEAR APERIURE: 21.0mm SURFACE QUALITY: 60-40 SCRATCH-DIG CENTER NOTCH WAVELENGTH (CWL): 514nm 50% NOTCH BANDWIDTH: 17nm MAX COATING(S1): 506-523 nm BLOCKING NOTCH COATING(S2): 400-690 nm AR COATING TRANSMISSION %: 90% AVG OVER PASSBAND: 400-496nm & 532-690nm 85% MINIMUM OVER PASSBAND 8.
  - TRANSMITTED WAVEFRONT:  $<\lambda/2$  AT 633nm
- 9. 10. OPTICAL DENSITY: >6.0 AT CWL ANGLE OF INCIDENCE: 0°
- 11.
- EDGE TREATMENT: MOUNTED IN BLACK ANODIZED ALUMINUM RING EDGE MARKINGS: NF514-17↓ INDICATING DIRECTION OF LIGHT TRANSMISSION 12.

## FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

DRAWING PROJECTION					
	NAME	DATE	514nm NOTCH FILTER 50% BAND WIDTH = 17nm		
DRAWN	NG	06/19/12			7nm
APPROVAL	MG	07/10/12			REV
COPYRIGHT © 2012 BY THORLABS			FUSED SILICA		A
VALUES IN PARENTHESIS ARE CALCULATED			NE514-17		ight Co