

NOTES/SPECIFICATIONS:

- 1.
- 2. 3.
- CLEAR APERTURE: > ϕ 43.2 mm SURFACE QUALITY (S1): 10-5 SCRATCH-DIG SURFACE FLATNESS (S1): λ /10 AT 633 nm (S2): FINE GRIND
- 4. 5. 6. 7.

- (S2): FINE GRIND PARALLELISM: \leq 3 arcmin THICKNESS TOLERANCE: \pm 0.2 mm DIAMETER TOLERANCE: \pm 0.0/-0.1 mm DESIGN WAVELENGTH RANGE: 350-400 nm COATING: BROADBAND HR, DIELECTRIC Rs avg: >99% FROM 350-400 nm Rp avg: >99% FROM 350-400 nm AOI: 0° TO 45° DAMAGE THRESHOLD: 1 J/cm² 10 ns PULSE, 10 Hz AT 355 nm 8.
- 9.

FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

DRAWIN PROJECT					
	NAME	DATE	Ø 50.8 mm BROADBAND MIRROR		R
DRAWN	GG	29/APR/11	350-400 nm		
APPROVAL	BW	04/NOV/21			REV
COPYRIGHT © 2021 BY THORLABS			FUSED SILICA		D
VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS			BB2-E01	APPROX WE	ight I

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