





NOTES/SPECIFICATIONS:

- 1. 2. 3.

- 4.

CLEAR APERTURE: ≥ Ø 22.86mm

SURFACE QUALITY: 40-20 SCRATCH-DIG

TRANSMITTED WAVEFRONT ERROR: < \(\lambda \) / 4 AT 633nm

PARALLELISM: ≤3 arcmin

FILTER COATING (\$1)

REFLECTION BAND (R): >95% AVERAGE, >90% ABSOLUTE 823-1300nm

TRANSMISSION BAND (T): >90% AVERAGE, >85% ABSOLUTE 400-788nm

45° AOI

45° AOI
AR COATING (S2)
R: <2% ABSOLUTE 400-800nm, 45° AOI 6.

FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

DRAWING PROJECTION			THORLASS www.thorlabs.com		
	NAME	DATE	ϕ 25.4mm DICHROIC MIRROR,		
DRAWN	TW	17/OCT/11	SHORTPASS, 805nm		-,
APPROVAL	MI	19/JAN/15	MATERIAL		REV
COPYRIGHT © 2015 BY THORLABS			UV GRADE FUSED SILICA		G
VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS			DMSP805	APPROX WE 0.05 k	