

- 1. 2. 3. 4. 5.

NOTES/SPECIFICATIONS:

- 6.
- CLEAR APERTURE:  $\geq \phi$  22.86mm SURFACE QUALITY: 40-20 SCRATCH-DIG TRANSMITTED WAVEFRONT ERROR:  $<\lambda/4$  AT 633nm PARALLELISM:  $\leq$ 3 arcmin COATING AOI (S1, S2): 45° FILTER COATING (S1) REFLECTION BAND (R): >95% AVERAGE, >90% ABSOLUTE 470-590nm TRANSMISSION BAND (T): >90% AVERAGE, >85% ABSOLUTE 620-800nm 45° AOI AR COATING (S2) R: < % ABSOLUTE 400-800nm, 45° AOI
- 7.

FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

DRAWING PROJECTION					
	NAME	DATE	Ø 25.4mm DICHROIC MIRROR,		R,
DRAWN	TW	17/OCT/11	LONGPASS, 605nm		
APPROVAL	BW	27/JUN/14			REV
COPYRIGHT © 2014 BY THORLABS		BY THORLABS	UV GRADE FUSED SILICA F		F
VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS			DMLP605	APPROX WE	ight (g