SIMAR PLANO PLANO PLANO SIMAR PLANO SIMAR PLANO SIMAR PLANO REFLECTION WAVELENGIN 400 - 480 & 541 - 565 MANDARE HOLD 1 h NERACE OUALITY 60-40 REFLECTION WAVELENGIN 400 - 480 & 541 - 565 MANDARE HOLD 1 h NUMBAR THE VEXTOR 400 - 480 & 541 - 565	DO NOT N	<u>RMATION ONLY:</u> IANUFACTURE D THIS DRAWING					
S1 S2 SHAPE PLANO PLANO Edmund Optics® SURFACE QUALITY 60-40 60-40 INIC ANGLE INIC A				¢2	5.00 ^{_0.00}		
SURFACE QUALITY 60-40 60-40 μικρ Angle μικρ Angle<			20	, I	DIMEN	VSIONS ARE FOR REFERENCE ONLY	
SURFACE QUALITY 60-40 60-40 μικρ Angle μικρ Angle<				-		Edmund Optics [®]	
REFLECTION WAVELENGTH 400 - 480 & 541 - 565 400 - 480 & 541 - 565 HIRD ANGLE PROJECTION TILE Ø25mm, 493 & 574nm, MULTI-EDGE DICHROIC FILTER TRANSMITTED WAVEFRONT RMS 1λ 1λ 1 0 1 0 1 0 1 0 1 0 1 0							
Reflection wavelength 400 - 400 & 341 - 363 400 - 400 & 341 - 363 PROJECTION Fill Fill Fill Fill Fill Fill Fill Fill Fill Sheet Sheet <th<< td=""><td></td><td></td><td></td><td rowspan="2"></td><td rowspan="2">TITLE</td><td colspan="2">Ø25mm, 493 & 574nm, MULTI-EDGE DICHROIC</td></th<<>					TITLE	Ø25mm, 493 & 574nm, MULTI-EDGE DICHROIC	
						FILTER	
	BEVEL	PROTECTED AS NEEDED	PROTECTED AS NEEDED	ALL DIMS IN mm	DWG NO	87273 SHEET 1 OF 1	