NOTES:

1. SUBSTRATE: B270

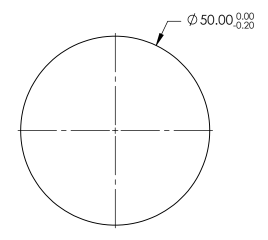
2. COATING (APPLY ACROSS COATING APERTURE)

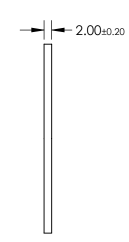
S1 &S2: AR COATED

3. CONSTRUCTION: DICHROIC

4. THE POLARIZER CONSISTS OF A POLYMER POLARIZATION FILM CEMENTED BETWEEN TWO PIECES OF OPTICAL GLASS

5. ROHS: COMPLIANT





FOR INFORMATION ONLY: DO NOT MANUFACTURE PARTS TO THIS DRAWING

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

		_		ĺ
REV. A	VALUE			r
WAVELENGTH RANGE (nm)	750 - 850	THIRD ANGLE PROJECTION	$\bigoplus \bigoplus$	
EXTINCTION RATIO	>1000:1		I .	L
TRANSMISSION	30%	ALL DIMS IN	mm	

		Edmund Optics®
\overline{A}	TITLE	Ø50mm 750-850nm NIR LINEAR POLARI7ER

PROJECTION	9 4	IIILE	250Hill 750 050Hill, Paik Elive, ik 1 OE/ii	XIZLIX
ALL DIMS IN	mm	DWG NO	48894	SHEET 1 OF 1