

1. SUBSTRATE: ALUMINUM 6061-T6

COATING UV ENHANCED ALUMINUM

R(AVG) > 89% FROM 250-450nm R(AVG) > 85% FROM 2,000-10,000nm

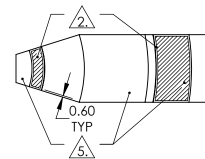
- 3. SURFACE ROUGHNESS: <50 Å RMS
- 4. SYSTEM SHALL BE ALIGNED TO DATUM A WITH REFLECTED WAVEFRONT ERROR OF ≤ 1/10 WAVE AT 632.8 nm FOR Ø 1mm INPUT BEAM.

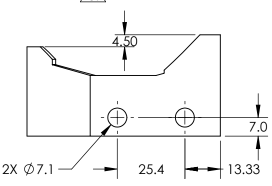
INTERGRATED ALIGNMETH FLATS

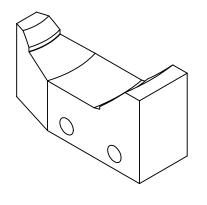
6. OPTICAL CENTER LINE

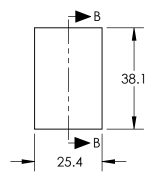
∕6.\

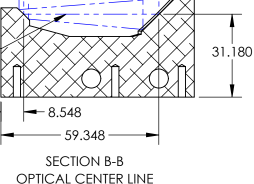
7. Rohs Compliant



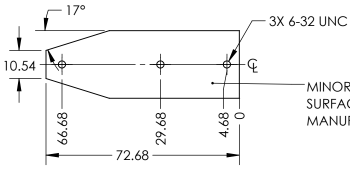








6.



MINOR SCRATCHES ON THE NON-OPTICAL SURFACE MIGHT BE PRESENT DUE TO THE MANUFACTURING PROCESS.

PARTS TO THIS DRAWING

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

		Edmund Optics®
THIRD ANGLE PROJECTION	TITLE	3X, UV Enhanced Aluminum Canopus™ Reflective Beam Expander

3X, UV Enhanced Aluminum Canopus™
Reflective Beam Expander

REV. A	\$1	THIRD ANGLE PROJECTION		TITLE	Reflective Beam Expander	
SHAPE	MONOLITHIC		'		•	SHEET
BEVEL	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	37186	1 OF 1