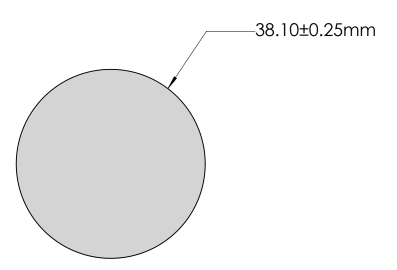
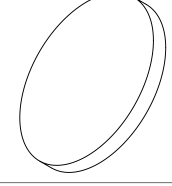
FOR INFORMATION ONLY: DO NOT MANUFACTURE PARTS TO THIS DRAWING



-1.00±0.05mm

SPECIFICATION	VALUE
SUBSTRATE	Sapphire (Al2O3)
CLEAR APERTURE	≥90%
SURFACE FLATNESS	2λ (typical)
SURFACE ROUGHNESS	0.1µm per Inch
SURFACE QUALITY	80-50
PARALLELISM	≤3.5 arcmin
BIREFRINGENCE	0.008
AXIS ORIENTATION	Random
COATING	Uncoated
WAVELENGTH RANGE	200 - 5500nm



		E	Edmund Optics®		
			38.1mm Diameter Uncoated, Sapphire Window		
EFL (AT 587.6nm)	NA	TITLE	36. Thiri Diameter uncoated, sappnire window		

EFL (AT 587.6nm)	NA	IIILE	38.111111 Diameter uncodied, Suppliii			III E VVIII IGOW
BFL (AT 587.6nm)	NA	DWG NO.	45568			
ALL DIMS IN	mm	SCALE	NONE	SHEET 1 OF 1	SHEET SIZE: A	CAD SYS: Solidworks