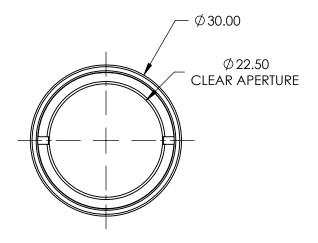
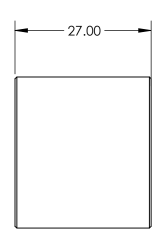
NOTES:
1. SUBSTRATE: CAF2 / FUSED SILICA / CAF2

2. COATING: MgF2 @ 600nm

3. WAVELENGTH RANGE: 193 - 1000nm







PARTS TO THIS DRAWING

EFL @ 248nm BFL @ 248nm	36 24.98		Edmund Optic	S®
THIRD ANGLE PROJECTION	\rightarrow	TITLE	36mm EFL MgF2 COATED, UV-TO-N CORRECTED TRIPLET	IR
LY ALL DIMS IN	mm	DWG NO	65033	SHEET 1 OF 1