<i>FOR INFORMATION ONLY:</i> DO NOT MANUFACTURE PARTS TO THIS DRAWING					
	- Ø25	5.0 _{-0.2}			
SPECIFICATION	VALUE				
CUT-OFF WAVELENGTH	700nm±2%				
CUT-OFF WAVELENGTH TRANSMISSION BAND	700nm±2% 400 - 680nm				
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND	700nm±2% 400 - 680nm 725 - 900nm			SPECIFI	ICATIONS SUBJECT TO CHANGE WITHOUT NOTICE
CUT-OFF WAVELENGTH TRANSMISSION BAND	700nm±2% 400 - 680nm			SPECIFI DIMEN	ICATIONS SUBJECT TO CHANGE WITHOUT NOTICE SIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION	700nm±2% 400 - 680nm 725 - 900nm >85%			SPECIFI DIMEN	ICATIONS SUBJECT TO CHANGE WITHOUT NOTICE SIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING	700nm±2% 400 - 680nm 725 - 900nm >85% ≥2.0		NA	DIMEN	SIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE	700nm±2% 400 - 680nm 725 - 900nm >85% ≥2.0 80%	EFL (AT 587.6nm)	NA	DIMEN	ICATIONS SUBJECT TO CHANGE WITHOUT NOTICE SIONS ARE FOR REFERENCE ONLY B Contemporation Contemp
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY	700nm±2% 400 - 680nm 725 - 900nm >85% ≥2.0 80% 40-20		NA	DIMEN	SIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT	700nm±2% 400 - 680nm 725 - 900nm >85% ≥2.0 80% 40-20 λ/4 P-V	EFL (AT 587.6nm) BFL (AT 587.6nm)	NA	DIMEN	SIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT SLOPE FACTOR	700nm±2% 400 - 680nm 725 - 900nm >85% ≥2.0 80% 40-20 $\lambda/4$ P-V ±3%				sions are for reference only Edmund Optics ®