	DO NOT	<u>ORMATIO</u> MANUFAC O THIS DF	TUR	E	
		5.0 <sub>-0.2</sub>		-	- 3.0±0.1
	VALUE				
CUT-OFF WAVELENGTH	400nm±2%				
CUT-OFF WAVELENGTH TRANSMISSION BAND	400nm±2% 250 - 385nm				
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND	400nm±2% 250 - 385nm 420 - 485nm			SPECIFI	ICATIONS SUBJECT TO CHANGE WITHOUT NOTICE
CUT-OFF WAVELENGTH TRANSMISSION BAND	400nm±2% 250 - 385nm			SPECIFI DIMEN:	ICATIONS SUBJECT TO CHANGE WITHOUT NOTICE SIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION	400nm±2% 250 - 385nm 420 - 485nm >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	400nm±2% 250 - 385nm 420 - 485nm >85% ≥2.0			DIMEN	SIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE	400nm±2%   250 - 385nm   420 - 485nm   >85%   ≥2.0   80%	EFL (AT 587.6nm)	NA	DIMEN	ICATIONS SUBJECT TO CHANGE WITHOUT NOTICE SIONS ARE FOR REFERENCE ONLY B Comparison of the state of the stat
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY	400nm±2%   250 - 385nm   420 - 485nm   >85%   ≥2.0   80%   40-20	EFL (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	400nm±2%   250 - 385nm   420 - 485nm   >85%   ≥2.0   80%   40-20 $\lambda/4$ 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	400nm±2%   250 - 385nm   420 - 485nm   >85%   ≥2.0   80%   40-20 $\lambda/4$ P-V   ±3%				sions are for reference only <b>Edmund Optics</b> ®

	DO NOT	<u>ORMATIO</u> MANUFAC O THIS DI	CTUR	E	
	- Ø25	5.0 <sub>-0.2</sub>			
	VALUE				
CUT-OFF WAVELENGTH	450nm±2%				
CUT-OFF WAVELENGTH TRANSMISSION BAND	450nm±2% 250 - 430nm				
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND	450nm±2% 250 - 430nm 470 - 545nm			SPECIE	
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION	450nm±2% 250 - 430nm 470 - 545nm >85%			SPECIF DIMEN	FICATIONS SUBJECT TO CHANGE WITHOUT NOTICE ISIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING	450nm±2% 250 - 430nm 470 - 545nm >85% ≥2.0			SPECIF DIMEN	FICATIONS SUBJECT TO CHANGE WITHOUT NOTICE ISIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE	450nm±2% 250 - 430nm 470 - 545nm >85% ≥2.0 80%				ISIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY	450nm±2%   250 - 430nm   470 - 545nm   >85%   ≥2.0   80%   40-20	EFL (AT 587.6nm)	NA		ISIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT	450nm±2%   250 - 430nm   470 - 545nm   >85%   ≥2.0   80%   40-20   λ/4 P-V	EFL (AT 587.6nm)	NA		FICATIONS SUBJECT TO CHANGE WITHOUT NOTICE USIONS ARE FOR REFERENCE ONLY BIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT SLOPE FACTOR	450nm±2%   250 - 430nm   470 - 545nm   >85%   ≥2.0   80%   40-20		NA		ISIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT	450nm±2%   250 - 430nm   470 - 545nm   >85%   ≥2.0   80%   40-20 $\lambda/4$ P-V   ±3%	EFL (AT 587.6nm) BFL (AT 587.6nm)			ISIONS ARE FOR REFERENCE ONLY <b>Edmund Optics</b> ®

	DO NOT	<i>ORMATIOI</i> MANUFAC O THIS DF	TUR	E	
	¢2	5.0 <sub>-0.2</sub>			- 3.0±0.1
SPECIFICATION	VALUE				
CUT-OFF WAVELENGTH	500nm±2%				
CUT-OFF WAVELENGTH TRANSMISSION BAND	250 - 480nm				
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND	250 - 480nm 520 - 610nm				
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION	250 - 480nm 520 - 610nm >85%			SPECIFI	CATIONS SUBJECT TO CHANGE WITHOUT NOTICE
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING	250 - 480nm 520 - 610nm >85% ≥2.0			SPECIFI DIMENS	CATIONS SUBJECT TO CHANGE WITHOUT NOTICE SIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE	250 - 480nm 520 - 610nm >85% ≥2.0 80%			DIMENS	NONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY	250 - 480nm 520 - 610nm >85% ≥2.0 80% 40-20	EFL (AT 587.6nm)	NA	DIMENS	NONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT	250 - 480nm 520 - 610nm >85% ≥2.0 80% 40-20 λ/4 P-V	EFL (AT 587.6nm)	NA	DIMENS	CATIONS SUBJECT TO CHANGE WITHOUT NOTICE SIONS ARE FOR REFERENCE ONLY Bedmund Optics®
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT SLOPE FACTOR	250 - 480nm 520 - 610nm >85% ≥2.0 80% 40-20 λ/4 P-V ±3%			DIMENS	<sup>®</sup> Edmund Optics <sup>®</sup>
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT SLOPE FACTOR ANGLE OF INCIDENCE (DEG)	250 - 480nm   520 - 610nm   >85%   ≥2.0   80%   40-20 $\lambda/4$ P-V   ±3%   0°	EFL (AT 587.6nm) BFL (AT 587.6nm)	NA	DIMENS	NONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT SLOPE FACTOR	250 - 480nm 520 - 610nm >85% ≥2.0 80% 40-20 λ/4 P-V ±3%			DIMENS	<sup>®</sup> Edmund Optics <sup>®</sup>

	DO NOT	<u>ORMATIO</u> MANUFAC O THIS DF	TUR	E	
	- Ø2	5.0 <sub>-0.2</sub>			
Specification	VALUE				
SPECIFICATION CUT-OFF WAVELENGTH	VALUE 550nm±2%				
CUT-OFF WAVELENGTH TRANSMISSION BAND	550nm±2% 400 - 530nm				
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND	550nm±2% 400 - 530nm 575 - 725nm				
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION	550nm±2% 400 - 530nm 575 - 725nm >85%			SPECIFI	CATIONS SUBJECT TO CHANGE WITHOUT NOTICE
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING	550nm±2% 400 - 530nm 575 - 725nm >85% ≥2.0			SPECIFI DIMEN:	CATIONS SUBJECT TO CHANGE WITHOUT NOTICE SIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE	550nm±2%   400 - 530nm   575 - 725nm   >85%   ≥2.0   80%			DIMEN	SIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY	550nm±2%   400 - 530nm   575 - 725nm   >85%   ≥2.0   80%   40-20	EFL [AI 587 4nm]	NA	DIMEN	SIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE	550nm±2%   400 - 530nm   575 - 725nm   >85%   ≥2.0   80%	EFL (AT 587.6nm)	NA	DIMEN	CATIONS SUBJECT TO CHANGE WITHOUT NOTICE SIONS ARE FOR REFERENCE ONLY B CONSTRUCTIONS SUBJECT TO CHANGE WITHOUT NOTICE SIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY	550nm±2%   400 - 530nm   575 - 725nm   >85%   ≥2.0   80%   40-20   λ/4 P-V   ±3%			DIMEN	BIONS ARE FOR REFERENCE ONLY <b>Edmund Optics</b> ®
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT	550nm±2%   400 - 530nm   575 - 725nm   >85%   ≥2.0   80%   40-20 $\lambda/4$ 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	550nm±2%   400 - 530nm   575 - 725nm   >85%   ≥2.0   80%   40-20   λ/4 P-V   ±3%				BIONS ARE FOR REFERENCE ONLY <b>Edmund Optics</b> ®

	DO NOT	<i>ORMATION</i> MANUFAC O THIS DF	TUR	E	
	- Ø29	5.0 <sub>-0.2</sub>			
	VALUE				
CUT-OFF WAVELENGTH	600nm±2%				
CUT-OFF WAVELENGTH TRANSMISSION BAND	600nm±2% 400 - 580nm				
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND	600nm±2% 400 - 580nm 625 - 795nm			SPECIF	FICATIONS SUBJECT TO CHANGE WITHOUT NOTICE
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION	600nm±2% 400 - 580nm 625 - 795nm >85%			SPECIF	FICATIONS SUBJECT TO CHANGE WITHOUT NOTICE ISIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING	600nm±2% 400 - 580nm 625 - 795nm >85% ≥2.0			SPECIF DIMEN	CATIONS SUBJECT TO CHANGE WITHOUT NOTICE SIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION	600nm±2% 400 - 580nm 625 - 795nm >85%		ΝΔ	DIMEN	ISIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY	600nm±2%   400 - 580nm   625 - 795nm   >85%   ≥2.0   80%   40-20	EFL (AT 587.6nm)	NA	DIMEN	ISIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT	600nm±2%   400 - 580nm   625 - 795nm   >85%   ≥2.0   80%   40-20   λ/4 P-V	EFL (AT 587.6nm)	NA	DIMEN	Encations subject to change without notice signs are for reference only Bions are for reference only Bions are for reference only
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT SLOPE FACTOR	600nm±2%   400 - 580nm   625 - 795nm   >85%   ≥2.0   80%   40-20	EFL (AT 587.6nm) BFL (AT 587.6nm)	NA	DIMEN	ISIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT	600nm±2%   400 - 580nm   625 - 795nm   >85%   ≥2.0   80%   40-20 $\lambda/4$ P-V   ±3%				BIONS ARE FOR REFERENCE ONLY <b>Edmund Optics</b> ®

	DO NOT	<i>ORMATIO</i> MANUFAC O THIS DI	TUR	E	
	- Ø25	5.0 <sub>-0.2</sub>			
	VALUE				
CUT-OFF WAVELENGTH	650nm±2%				
CUT-OFF WAVELENGTH TRANSMISSION BAND	650nm±2% 400 - 630nm				
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND	650nm±2% 400 - 630nm 675 - 850nm			SPECIE	ECATIONS SUBJECT TO CHANGE WITHOUT NOTICE
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION	650nm±2% 400 - 630nm 675 - 850nm >85%			SPECIF DIMEN	FICATIONS SUBJECT TO CHANGE WITHOUT NOTICE ISIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING	650nm±2% 400 - 630nm 675 - 850nm >85% ≥2.0			SPECIF DIMEN	CATIONS SUBJECT TO CHANGE WITHOUT NOTICE
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE	650nm±2%   400 - 630nm   675 - 850nm   >85%   ≥2.0   80%		NIA	DIMEN	ISIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY	650nm±2%   400 - 630nm   675 - 850nm   >85%   ≥2.0   80%   40-20	EFL (AT 587.6nm)	NA	DIMEN	ISIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT	650nm±2%   400 - 630nm   675 - 850nm   >85%   ≥2.0   80%   40-20   λ/4 P-V	EFL (AT 587.6nm)	NA	DIMEN	EXAMPLE A CONTRACT OF CHANGE WITHOUT NOTICE ASIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT SLOPE FACTOR	650nm±2%   400 - 630nm   675 - 850nm   >85%   ≥2.0   80%   40-20		NA	DIMEN	ISIONS ARE FOR REFERENCE ONLY
CUT-OFF WAVELENGTH TRANSMISSION BAND REJECTION BAND PASSBAND TRANSMISSION REJECTION BAND BLOCKING CLEAR APERTURE SURFACE QUALITY TRANSMITTED WAVEFRONT	650nm±2%   400 - 630nm   675 - 850nm   >85%   ≥2.0   80%   40-20   λ/4 P-V   ±3%	EFL (AT 587.6nm) BFL (AT 587.6nm)			ISIONS ARE FOR REFERENCE ONLY <b>Edmund Optics</b> ®

	DO NOT	<u>ORMATIO</u> MANUFAC O THIS DF	TUR	E	
		5.0 <sub>-0.2</sub>			
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			SPECIF	ICATIONS SUBJECT TO CHANGE WITHOUT NOTICE
CUT-OFF WAVELENGTH TRANSMISSION BAND	700nm±2% 400 - 680nm			SPECIF	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%			SPECIF	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		ΝΔ	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 BEDRUND Optics®
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 <b>Edmund Optics</b> ®