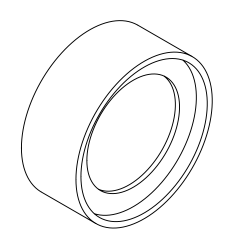
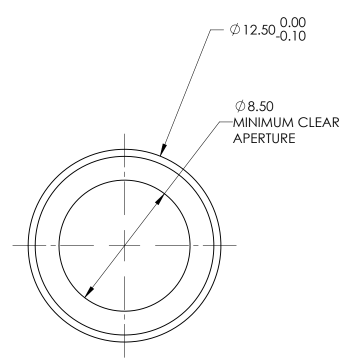
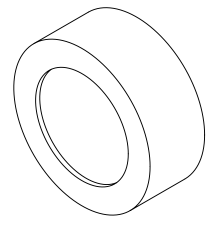


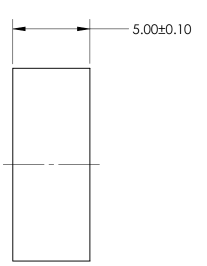
SPECIFICATION	VALUE	
CENTER WAVELENGTH (CWL)	400nm ± 5nm	
FULL WIDTH HALF MAX (FWHM)	50nm ± 5nm	
MINIMUM TRANSMISSION	>90%	
BLOCKING	OD > 4.0 FROM 200 TO 1200nm	}
SURFACE QUALITY	80 - 50	
CONSTRUCTION	MOUNTED IN BLACK ANODIZED ALUMINUM RING	}
COATING TYPE	HARD COATED	1
DURABILITY	MIL-C-48497A, SECT. 3.4.1	}
ENVIRONMENTAL	MIL-STD-810F, SECT. 507.4	

EFL (AT 587.6nm)	NA	Edmund Optics®		
BFL (AT 587.6nm)	NA	TITLE	400nm CWL, 12.5mm Dia. Hard Coated OD4 50nr Bandpass Filter	n
ALL DIMS IN	mm	DWG NO	84769	SHEET 1 OF 1



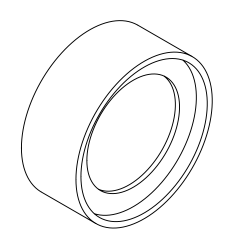


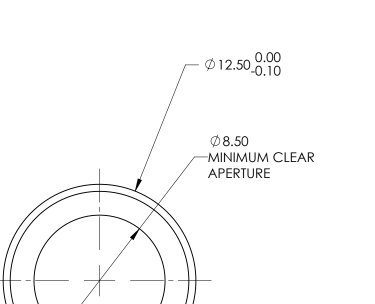


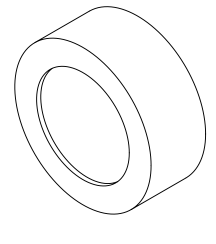


SPECIFICATION	VALUE
CENTER WAVELENGTH (CWL)	450nm ± 5nm
FULL WIDTH HALF MAX (FWHM)	50nm ± 5nm
minimum transmission	>90%
BLOCKING	OD > 4.0 FROM 200 TO 1200nm
SURFACE QUALITY	80 - 50
CONSTRUCTION	MOUNTED IN BLACK ANODIZED ALUMINUM RING
COATING TYPE	HARD COATED
DURABILITY	MIL-C-48497A, SECT. 3.4.1
ENVIRONMENTAL	MIL-STD-810F, SECT. 507.4
<u> </u>	_

EFL (AT 587.6nm)	NA	Edmund Optics®		S [®]
BFL (AT 587.6nm)	NA	TITLE	450nm CWL, 12.5mm Dia. Hard Coated OD4 50nr Bandpass Filter	n
ALL DIMS IN	mm	DWG NO	84770	SHEET 1 OF 1



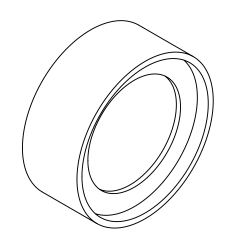


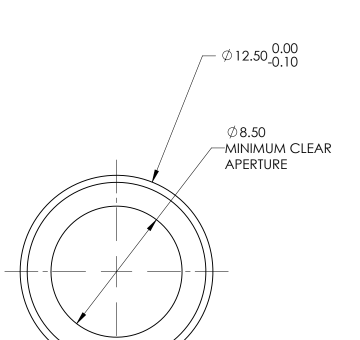


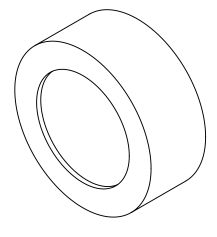
-	5.00±0.10
	_

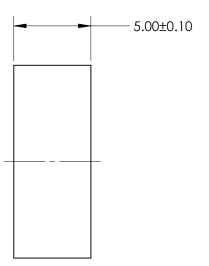
SPECIFICATION	VALUE
CENTER WAVELENGTH (CWL)	500nm ± 5nm
FULL WIDTH HALF MAX (FWHM)	50nm ± 5nm
MINIMUM TRANSMISSION	>90%
BLOCKING	OD > 4.0 FROM 200 TO 1200nm
SURFACE QUALITY	80 - 50
CONSTRUCTION	MOUNTED IN BLACK ANODIZED ALUMINUM RING
COATING TYPE	HARD COATED
DURABILITY	MIL-C-48497A, SECT. 3.4.1
ENVIRONMENTAL	MIL-STD-810F, SECT. 507.4

EFL (AT 587.6nm)	NA	Edmund Optics®		
BFL (AT 587.6nm)	NA	TITLE	500nm CWL, 12.5mm Dia. Hard Coated OD4 50nr Bandpass Filter	n
ALL DIMS IN	mm	DWG NO	84771	SHEET 1 OF 1



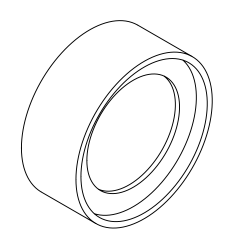


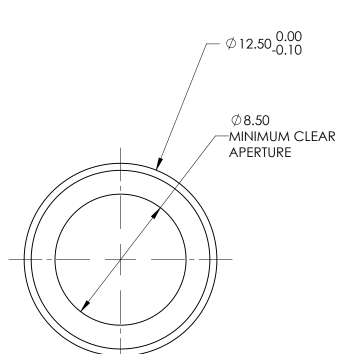


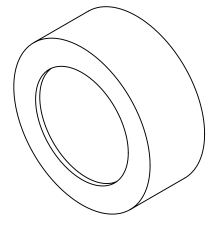


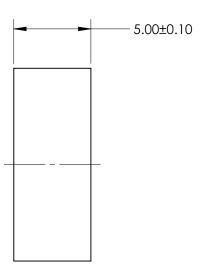
SPECIFICATION	VALUE
CENTER WAVELENGTH (CWL)	550nm ± 5nm
FULL WIDTH HALF MAX (FWHM)	50nm ± 5nm
MINIMUM TRANSMISSION	>90%
BLOCKING	OD > 4.0 FROM 200 TO 1200nm
SURFACE QUALITY	80 - 50
CONSTRUCTION	MOUNTED IN BLACK ANODIZED ALUMINUM RING
COATING TYPE	HARD COATED
DURABILITY	MIL-C-48497A, SECT. 3.4.1
ENVIRONMENTAL	MIL-STD-810F, SECT. 507.4
ETTT INCOLUTE TO THE	77112 012 01017 0201. 007.1

EFL (AT 587.6nm)	NA	Edmund Optics ®		S®
BFL (AT 587.6nm)	NA	TITLE	550nm CWL, 12.5mm Dia. Hard Coated OD4 50nr Bandpass Filter	n
ALL DIMS IN	mm	DWG NO	84772	SHEET 1 OF 1



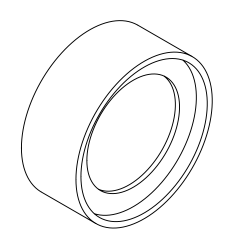


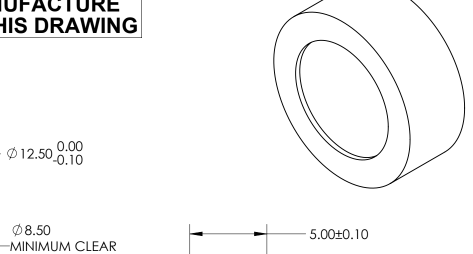




SPECIFICATION	VALUE
CENTER WAVELENGTH (CWL)	600nm ± 5nm
FULL WIDTH HALF MAX (FWHM)	50nm ± 5nm
MINIMUM TRANSMISSION	>90%
BLOCKING	OD > 4.0 FROM 200 TO 1200nm
SURFACE QUALITY	80 - 50
CONSTRUCTION	MOUNTED IN BLACK ANODIZED ALUMINUM RING
COATING TYPE	HARD COATED
DURABILITY	MIL-C-48497A, SECT. 3.4.1
ENVIRONMENTAL	MIL-STD-810F, SECT. 507.4

EFL (AT 587.6nm)	NA	Edmund Optics®		
BFL (AT 587.6nm)	NA	TITLE	600nm CWL, 12.5mm Dia. Hard Coated OD4 50nr Bandpass Filter	n
ALL DIMS IN	mm	DWG NO	84773	SHEET 1 OF 1

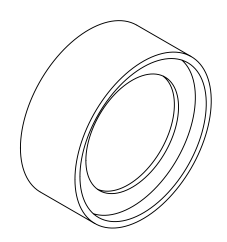


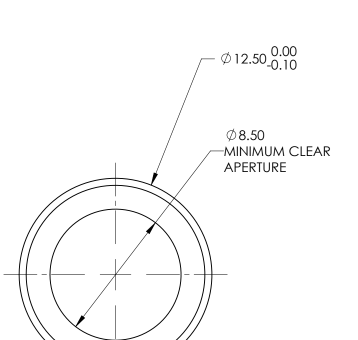


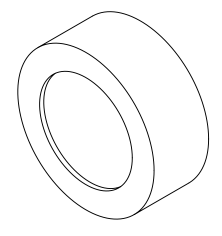
/ Φ12.50 _{-0.10}
/ ∅8.50
/MINIMUM CLEAR
_ APERTURE
H-

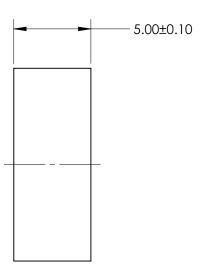
SPECIFICATION	VALUE
CENTER WAVELENGTH (CWL)	650nm ± 5nm
FULL WIDTH HALF MAX (FWHM)	50nm ± 5nm
MINIMUM TRANSMISSION	>90%
BLOCKING	OD > 4.0 FROM 200 TO 1200nm
SURFACE QUALITY	80 - 50
CONSTRUCTION	MOUNTED IN BLACK ANODIZED ALUMINUM RING
COATING TYPE	HARD COATED
DURABILITY	MIL-C-48497A, SECT. 3.4.1
ENVIRONMENTAL	MIL-STD-810F, SECT. 507.4

EFL (AT 587.6nm)	NA	Edmund Optics®			
BFL (AT 587.6nm)	NA	TITLE	650nm CWL, 12.5mm Dia. Hard Coated OD4 50nr Bandpass Filter	n	
ALL DIMS IN	mm	DWG NO	84774	SHEET 1 OF 1	









SPECIFICATION	VALUE	
CENTER WAVELENGTH (CWL)	700nm ± 5nm	
FULL WIDTH HALF MAX (FWHM)	50nm ± 5nm	
MINIMUM TRANSMISSION	>90%	
BLOCKING	OD > 4.0 FROM 200 TO 1200nm	
SURFACE QUALITY	80 - 50	
CONSTRUCTION	MOUNTED IN BLACK ANODIZED ALUMINUM RING	
COATING TYPE	HARD COATED	
DURABILITY	MIL-C-48497A, SECT. 3.4.1	
ENVIRONMENTAL	MIL-STD-810F, SECT. 507.4	

EFL (AT 587.6nm)	NA	BI	Edmund Option	S [®]
BFL (AT 587.6nm)	NA	TITLE	700nm CWL, 12.5mm Dia. Hard Coated OD4 50nr Bandpass Filter	n
ALL DIMS IN	mm	DWG NO	84775	SHEET 1 OF 1