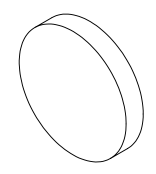
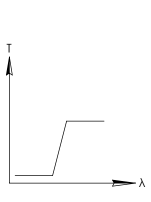
NOTES:

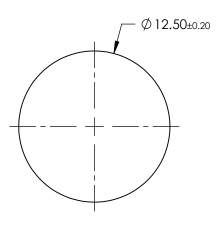
- 1. SUBSTRATE: SCHOTT GG395
- 2. SURFACE S2 TO BE PARALLEL TO SURFACE S1 TO WITHIN 3 ARCMIN

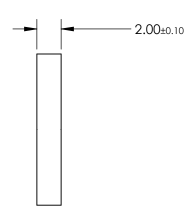
FOR INFORMATION ONLY: DO NOT MANUFACTURE PARTS TO THIS DRAWING



1 OF 1







																														LONGPASS	FILTER
																			ONGPASS FILLER	ONGPASS FILLER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER		
																			ONGPASS FILLER	ONGPASS FILLER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER		
																		-01101 433 HEIEN	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	LONGPASS FILTER	LONGPASS FILTER	LONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	LONGPASS FILTER		
																		-ONGI A33 HEILIN	ONGPASS FILTER	ONGPASS FILTER	LONGPASS FILTER	LONGPASS FILTER	LONGPASS FILTER	LONGPASS FILTER	LONGPASS FILTER	LONGPASS FILTER	LONGPASS FILTER	LONGPASS FILTER	LONGPASS FILTER		
-ONGI A33 HEILIN	-ONGI A33 HEILIN	-ONGI A33 HEILIN	-01101 433 HEIEN	-01101 433 HEILN	-01101 433 HEIEN	(// N(7) / A.).)	(// N(7) / A()()																CANICADAGG EILTED	CANICADAGG EILTED		ONIODACC EILTED	ONIODACC EILTED	ONIODACC EILTED	ONIODACC EILTED		
LONGEASS FILIER	LONGEASS FILIER	LONGEASS FILIER	-CHICL HOS LIFTER	-CHICL HOS LIFTER	-CINGLASS FILIER	CHACAL WOOD LILLER	CHACAL WOO LILLER		1 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	() V() A.).) FII FK														CANICAD VCC EIL LED		\bigcirc VI \bigcirc DVCC EII TED	\bigcirc VI \bigcirc DVCC EII TED	ONIODACC EILTED	ONIODACC EILTED		
LONGPASS FILIER	LONGPASS FILIER	LONGPASS FILIER	CINCLASS LIFIER	CINCLASS LIFIER	CINCLASS LIFIER	CHACAL MOO LILLER	CHACAL WOO LILLER	. ///// 2E A.3.3 FILLEK	UNICAL WITH LLK	() V(>F A.).)	UNITED AND THEFT															\bigcirc N \bigcirc D X CC FII TED	\bigcirc N \bigcirc D X CC FII TED	ONIODACC FILTED	ONIODACC FILTED		
ONGPASS FILIER	ONGPASS FILIER	ONGPASS FILIER	ONGLASS LIFTER	ONGLASS LIFTER	ONGLASS LIFTER	CHACALARY LILLER	CHACALARY LILLER	JINGPASS FILLER	UNUSPANS FILLER	CHACARAM FILLER	()I/I(¬PA /) FILLER	()IVI(¬PA \ \ FII FR																ONIODACC FILTED	ONIODACC FILTED		
ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	CINCALARY FILLER	CINCALARY FILLER	JINGPASS FILLER	()IV(>PA > > FILLER	()N(¬PANN FILLER	()IN(¬PAN FILLER	()I/I(¬PA\\ FII IFR	()IXI(¬PAXX FILLER	()IXI(¬PAXX FILLER														ONIODACC FILTED	ONIODACC FILTED		
ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	CINCALARY FILLER	CINCALARY FILLER	JINGPASS FILLER	()IV(>PA > > FILLER	()N(>PA \ \ \ FII FR	()IN(¬PAN FILLER	()I/I(¬PA\\ FII IFR	()IXI(¬PAXX FILLER	()IXI(¬PAXX FILLER														ONIODACC FILTED	ONIODACC FILTED		
ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILTER	ONGPASS FILLER	ONGPASS FILLER	UN(2PASS FILIFR	()N(¬PA\\ FILLER	()N(¬PASS FILLER	()N(¬PA\\ FILIER	()N(¬PA\\ FILLER	()N(¬PAN FILLER	()N(¬PAN FILLER	$() V (\neg P\Delta / V \vdash I \vdash P$	$() V (\neg P\Delta / V \vdash I \vdash P$													OLIODA OO FILTED		

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

REV. A	VALUE
SHAPE	PLANO
SPECTRAL TRANSMITTANCE $t_{ip}(\%)$	92
PASSBAND LIMIT 1 λ_{p1} (nm)	480
CUT-OFF POSITION λ_c (nm)	395±6
STOPBAND LIMIT λ_s (nm)	340
WAVELENGTH	UV
BEVEL	PROTECTIVE AS NEEDED

		Edmund Optics®
 	_	SCHOTT GG395, 12.5mm DIA., 2mm THICK,

THIRD ANGLE _ PROJECTION	$\phi \Box$	TITLE	SCHOTT GG395, 12.5mm DIA., 2mm TH COLORED GLASS LONGPASS FILTER	•
ALL DIMS IN	mm	DWG NO	16434	SHEET