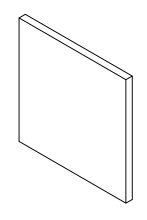
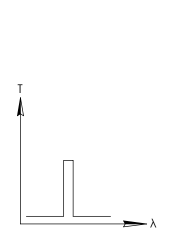
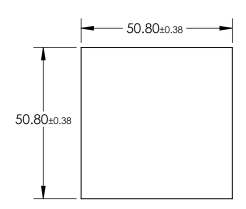


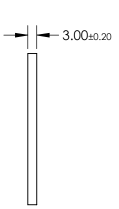
SHAPE CENTER WAVELENGTH	VALUE PLANO 493		8	Edmund Option	CS [®]
FULL WIDTH HALF MAX (FWHM)	160			2011011 DC 10 (VIV) 50 0mm Courses C	alarad
SURFACE QUALITY	80-50	THIRD ANGLE PROJECTION	TITLE	SCHOTT BG-18 (VIS) 50.8mm Square, C Glass Bandpass Filter	olorea
COATING TYPE	Uncoated				
BEVEL	PROTECTIVE AS NEEDED	ALL DIMS IN mm	DWG NO	46052	SHEET 1 OF 1



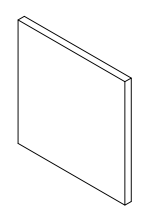


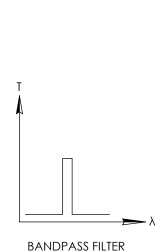
BANDPASS FILTER

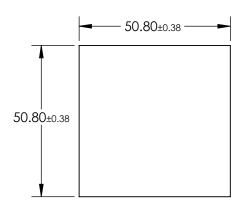


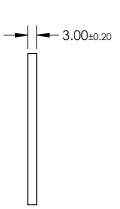


	VALUE					
SHAPE	PLANO				Edmund Optic	C®
CENTER WAVELENGTH	526					7 5°
FULL WIDTH HALF MAX (FWHM)	120				COLUMN 2 COLUMN 10 OVI TIOLICO	alara d
SURFACE QUALITY	80-50	THIRD ANGLE PROJECTION	\bigcirc	TITLE	SCHOTT VG-9 (VIS) 50.8mm Square, Co Glass Bandpass Filter	olorea
COATING TYPE	Uncoated		1		018.00 D 31.10 D 3.00 1 11.10	CLIEFT
BEVEL	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	46054	SHEET 1 OF 1

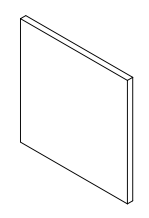


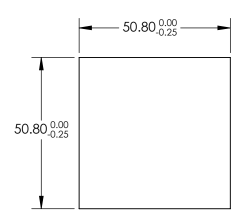


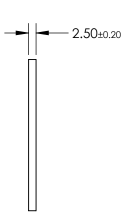


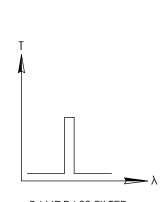


	VALUE		Ī		(A)
SHAPE	PLANO				Edmund Optics®
CENTER WAVELENGTH	470				Editional Optios
FULL WIDTH HALF MAX (FWHM)	271				COLLOTT DC 200 (V/IC) 500 one of collotted
SURFACE QUALITY	80-50	THIRD ANGLE PROJECTION		TITLE	SCHOTT BG-38 (VIS) 50.8mm Square, Colored Glass Bandpass Filter
COATING TYPE	Uncoated				•
BEVEL	PROTECTIVE AS NEEDED	ALL DIMS IN r	mm	DWG NO	46434 SHEET 1 OF 1



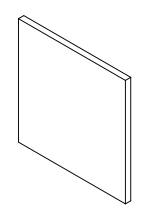


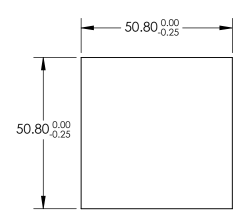


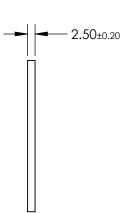


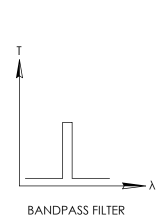
BANDPASS FILTER

SHAPE	VALUE PLANO				Edmund Ontice	n (R
CENTER WAVELENGTH	330				Edmund Option	55 °
FULL WIDTH HALF MAX (FWHM)	140				110//4 11 220 /11// 50 0 5	
SURFACE QUALITY	60-40	THIRD ANGLE PROJECTION	THIRD ANGLE PROJECTION		HOYA U-330 (UV) 50.8mm Square, Colo Glass Bandpass Filter	
COATING TYPE	Uncoated				2.000 2 0.11 0.1p 0.00 1 .11 0.1	CLIEFT
BEVEL	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	46438	SHEET 1 OF 1

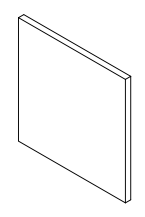


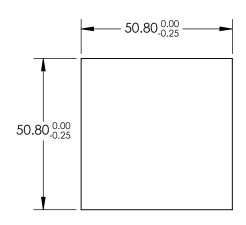


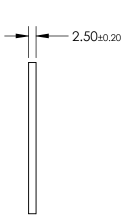


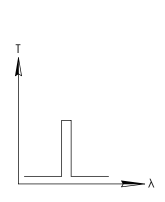


	VALUE				(R)	
SHAPE	PLANO				Edmund Option	C®
CENTER WAVELENGTH	340					J3
FULL WIDTH HALF MAX (FWHM)	85				110//4 11 240 (11//) 50 0 5	
SURFACE QUALITY	60-40	THIRD ANGLE PROJECTION	$\oplus \lhd$	TITLE	HOYA U-340 (UV) 50.8mm Square, Cc Glass Bandpass Filter	olorea
COATING TYPE	Uncoated				3.000 2 d.1.0.p d00 1 m C.	CLIEFT
BEVEL	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	46440	SHEET 1 OF 1



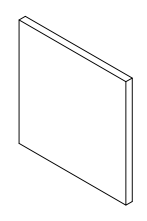


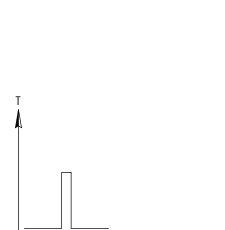


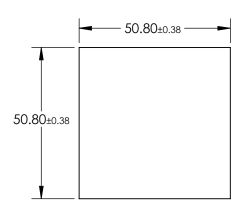


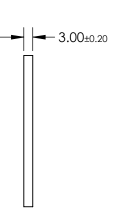
BANDPASS FILTER

SHAPE CENTER WAVELENGTH	VALUE PLANO 830			B	Edmund Optics ®
FULL WIDTH HALF MAX (FWHM)	260	THIRD ANGLE	h		HOYA RT-830 (IR) 50.8mm Square, Colored
SURFACE QUALITY	60-40	THIRD ANGLE PROJECTION		TITLE	Glass Bandpass Filter
COATING TYPE	Uncoated		'		SHEET
BEVEL	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	46444 3HEEL 1 OF 1



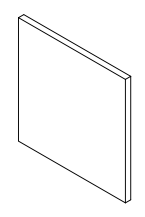


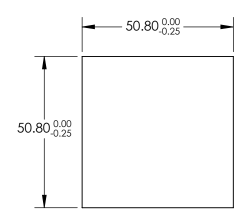


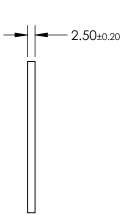


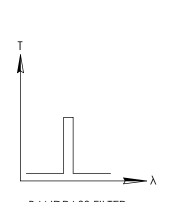
BANDPASS FILTER

	VALUE				®	
SHAPE	PLANO				Edmund Optic	C®
CENTER WAVELENGTH	356					73
FULL WIDTH HALF MAX (FWHM)	146				COLLOTT DC 2 (UNA NUCL TO October Consumer Co	? = l = # = =l
SURFACE QUALITY	80-50	THIRD ANGLE PROJECTION	$\oplus \lhd$	TITLE	SCHOTT BG-3 (UV-VIS) 50.8mm Square, C Glass Bandpass Filter	Joiorea
COATING TYPE	Uncoated		1		3.335 23.13.p 335 1.11.c.	
BEVEL	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	48638	SHEET 1 OF 1









BANDPASS FILTER

	VALUE				(n)	
SHAPE	PLANO				Edmund Option	C®
CENTER WAVELENGTH	390					JO 1
FULL WIDTH HALF MAX (FWHM)	125				110VA D 200 (11V VIII) FO Orace Carrette C	> - I I
SURFACE QUALITY	60-40	THIRD ANGLE PROJECTION	$\oplus \lhd$	TITLE	HOYA B-390 (UV-VIS) 50.8mm Square, C Glass Bandpass Filter	Joiorea
COATING TYPE	Uncoated		1		3.000 2 0.110 p 000 1 1110 1	OUEET
BEVEL	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	48640	SHEET 1 OF 1