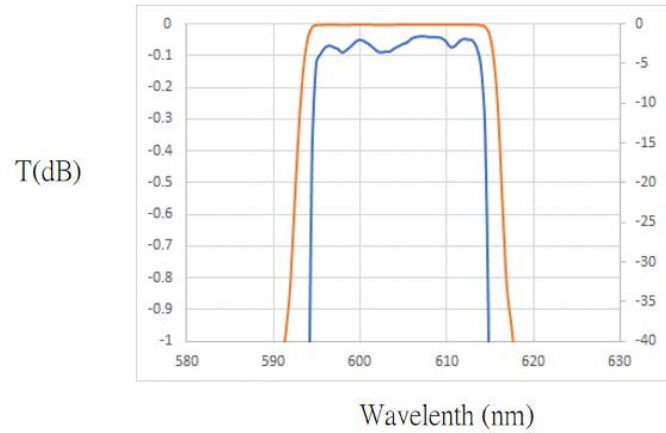


穿透光譜 dB



## VB1

(VB1-MPB96-0597)

Parameters	Unit	Specifications	Remark
ANGLE OF INCIDENT	degree	18	
HALF CONE ANGLE	degree	1	
PASS BAND	nm	588+/-1 nm ~ 607+/-1.5 nm	
PASS BAND TRANSMISSION(AVERAGE)	%	>=95%	
PASSBAND EDGE (10% - 90%)(10%-90% PASSBAND slope)	nm/dB	<= 3 nm	
BLOCKING BAND 1 _ OD>3		400nm-1000nm, EXCEPT 582nm-613nm	
BLOCKING BAND 2 _ OD>5		400nm-410nm, 483nm-493nm, 556-566nm, 630-645nm, 803~813nm	
SIZE		7(+/-0.1)*5.5(+/-0.1)*2(+/-0.05)mm	
SUBSTRATE		QUARTZ	