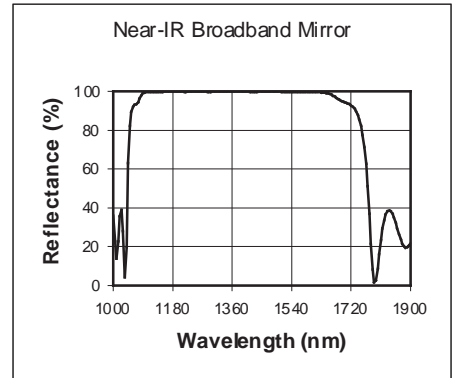
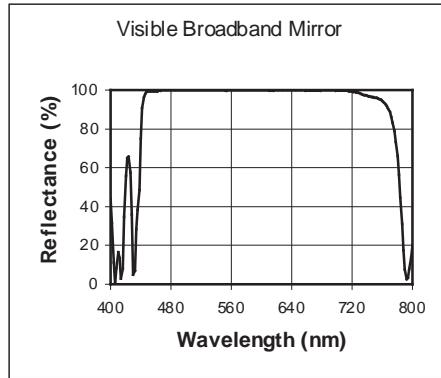
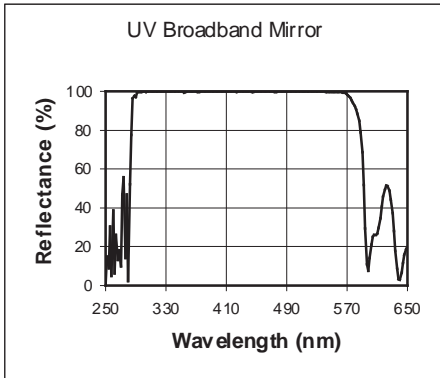


S P E C I F I C A T I O N S	
Reflectance:	Rave 99%
Angle of Incidence:	0° - 45°
Substrate:	BK7, UVFS
Surface Flatness:	/10 @ 633nm
Surface Quality:	10/5
Diameter Tolerance:	+0.00/-0.25mm
Thickness Tolerance:	±0.25mm
Clear Aperture:	90% of diameter
Durability:	MIL-C-675



P A R T N U M B E R

Broadband Wavelength			(mm)	T (mm)
(245-330nm)	(350-540nm)	(425-675nm)		
MIB -1203 -U-0290	MIB -1203 -B-0440	MIB -1203 -B-0550	12.7	3.0
MIB -2506 -U-0290	MIB -2506 -B-0440	MIB -2506 -B-0550	25.4	6.3
MIB -3806 -U-0290	MIB -3806 -B-0440	MIB -3806 -B-0550	38.1	6.3
MIB -5109 -U-0290	MIB -5109 -B-0440	MIB -5109 -B-0550	50.8	9.5
(650-1000nm)	(900-1300nm)	(1100-1600nm)		
MIB -1203 -B-0825	MIB -1203 -B-1100	MIB -1203 -B-1350	12.7	3.0
MIB -2506 -B-0825	MIB -2506 -B-1100	MIB -2506 -B-1350	25.4	6.3
MIB -3806 -B-0825	MIB -3806 -B-1100	MIB -3806 -B-1350	38.1	6.3
MIB -5109 -B-0825	MIB -5109 -B-1100	MIB -5109 -B-1350	50.8	9.5

ORDERING EXAMPLE: **MIB - 3806 - B - 0550**

↑ PRODUCT CODE ↑ DIMENSION ↑ SUBSTRATE ↑ WAVE-LENGTH