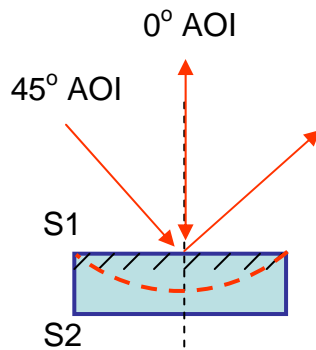


SELECTION GUIDE

(IN STOCK; DELIVERY IMMEDIATELY FROM SINGAPORE STOCK)

latest update date: 02 July 2008

(1) 700~1150NM HIGH REFLECTION MIRROR - (BROADBAND COATING 0° & 45°) **(SINGLE-SIDE DIELECTRIC COATED)**

ITEM	PART NO./DESCRIPTIONS	IN-STOCK QUANTITY	APPLICATION/DRAWING/COATING DESCRIPTIONS
1.	<p>700~1150nm High-Reflection Mirrors Substrate: Fused Silica Diameter: Ø0.5"/1"/2" ; Thickness: 3 ~ 6mm Fine polished – double side: Flatness: $\lambda/10$ @ 633nm over aperture Surface quality: better than 40-20 S/D coated Full dielectric coating: both 0° & 45° AOI applicable</p> <p>Surface -1(S1): FLAT or CONCAVE R > 99% ave @ 700~1150nm</p> <p>Surface -2(S2): FLAT (uncoated/keep clear)</p> <p>Including:</p>		 <p>0° AOI 45° AOI S1 S2 Ø0.5, Ø1, Ø2", x T SINGLE-SURFACE WIDEBAND HR COATING (0° & 45°) <i>*HR coated on concave surface if with concave surface</i></p>
1-1.	Ø0.5" xT6mm; Surface -1(S1): flat P/N: PBB-05-R03	180pcs	02.Jul.2008 updated
1-2.	Ø1" xT6mm; Surface -1(S1): flat P/N: PBB-10-R03	70pcs	02.Jul.2008 updated
1-3	Ø2" xT12mm; Surface -1(S1): flat P/N: PBB-20-R03	26pcs	02.Jul.2008 updated

CONTINUED ON PAGE 2 OF 2

ITEM	PART NO./DESCRIPTIONS	IN-STOCK QUANTITY	APPLICATION/DRAWING/COATING DESCRIPTIONS
1-4.	Ø0.5" xT6mm; Surface -1(S1): concave; ROC = - 50mm P/N: PBB-05-R03-N50	11pcs (+ 9pcsREJ-samples)	02.Jul.2008 updated
1-5.	Ø1" xT5mm; Surface -1(S1): concave; ROC = - 50mm P/N: PBB-10-R03-N50	3pcs	02.Jul.2008 updated
1-6.	Ø1" xT3; Surface(S1): concave; ROC = - 36.28mm, EFL = -70mm P/N: PBB-10-R03-N36	2pcs	02.Jul.2008 updated
	Ø1" xT3; Surface(S1): concave; ROC = - 51.83mm, EFL = -100mm P/N: PBB-10-R03-N51	--	
1-7.	Ø1" xT3; Surface(S1): concave; ROC = - 64.79mm, EFL = -125mm P/N: PBB-10-R03-N64	1pc	02.Jul.2008 updated
1-8.	Ø1" xT3; Surface(S1): concave; ROC = - 77.75mm, EFL =-150mm P/N: PBB-10-R03-N77	1pc	02.Jul.2008 updated
1-9.	Ø1" xT3; Surface(S1): concave; ROC = - 90.70mm, EFL =-175mm P/N: PBB-10-R03-N90	1pc	02.Jul.2008 updated
1-10.	Ø1" xT3; Surface(S1): concave; ROC = - 103.66mm, EFL =-200mm P/N: PBB-10-R03-N103	1pc	02.Jul.2008 updated
1-11.	Ø1" xT3; Surface(S1): concave; ROC = - 129.58mm, EFL =-250mm P/N: PBB-10-R03-N129	1pc	02.Jul.2008 updated
1-12.	Ø1" xT3; Surface(S1): concave; ROC = - 155.49mm, EFL =-300mm P/N: PBB-10-R03-N155	2pcs	02.Jul.2008 updated
1-13.	Ø1" xT3; Surface(S1): concave; ROC = -259.15mm, EFL =-500mm P/N: PBB-10-R03-N259	2pcs	02.Jul.2008 updated
1-14.	Ø1" xT3; Surface(S1): concave; ROC = -518.30mm, EFL =-1000mm P/N: PBB-10-R03-N518	2pcs	02.Jul.2008 updated