**精 密 光 學 鍍 膜 工 藝 技 術**

 **Plastic Lens AR coating** (Material: PC、PMMA、PET、ABS、COP、Zeonex series)

1. 435~650nm,R(abs)<0.5%
2. @450~650nm, R(ave)<0.5% ; @750nm, R(abs)<2%; @850nm, R(abs)<4%

Size: Diameter 3~150mm

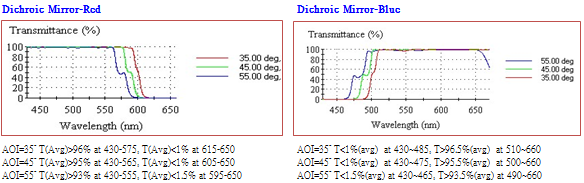
High Temperature: 85~1150C (with different material)

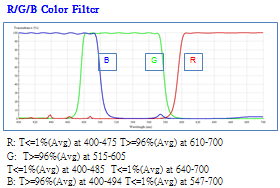
 **Glass Lens for Automobile**

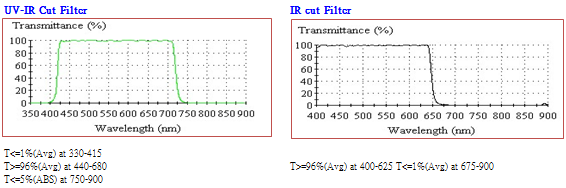
1. 450~850nm, R<0.8%
2. @450~500nm, R<2% ; @500~650nm, R<0.5%; @650~750nm, R<0.8%; @750~850nm, R<2%

耐摩擦測試: 豬鬃刷/牙刷, 0.5Kg, 來回500次, Contact Angle>100deg

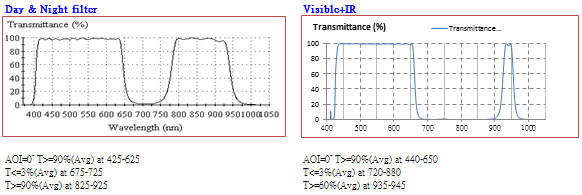
 **Filter - Band PASS Filter:**



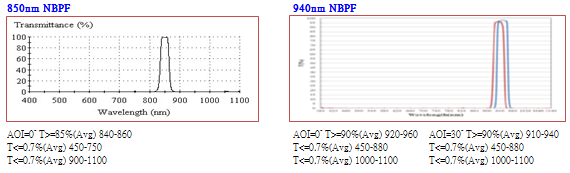




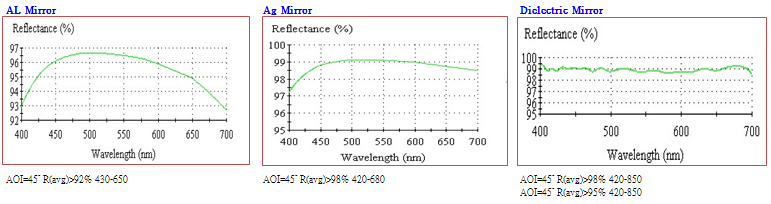
 **Filter - Dual Band PASS Filter**



 **Filter - Narrow Band PASS Filter**



 **High Reflectivity Mirror**



 **HUD Combiner & Mirror**

AOI=450, @430~650nm, R(ave)=50+/-5%