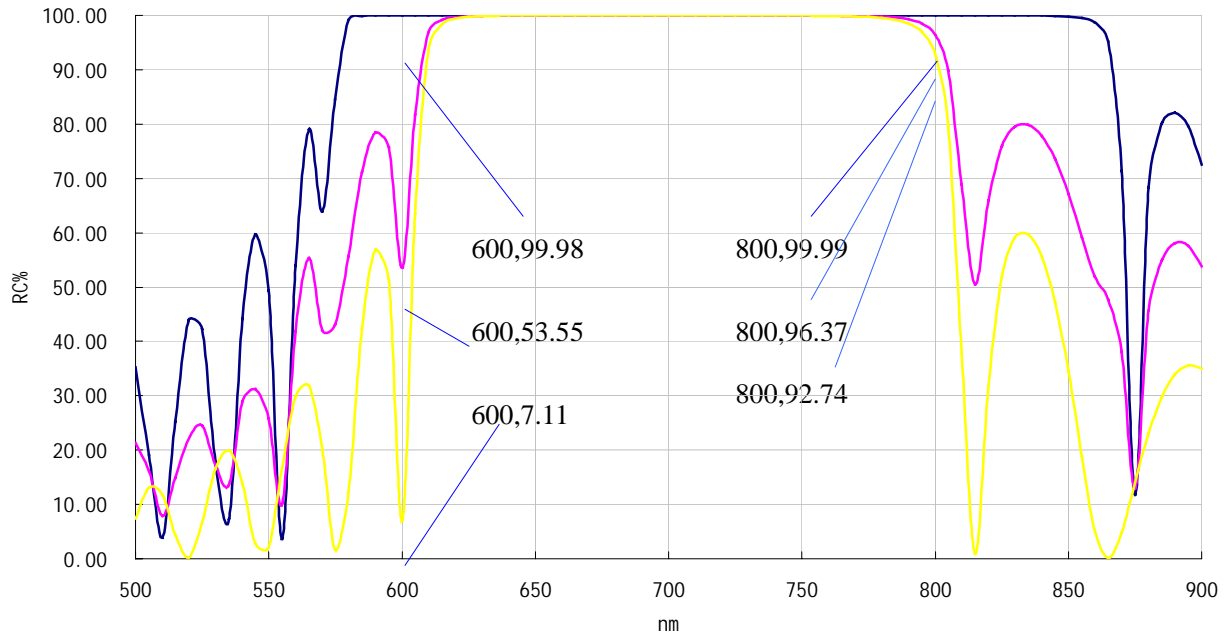


Design for HR coating

Coating: HR coating, $R > 99\%$; $R_p > 98\%$, $R_s > 99\%$ over 633 to 785nm,

$$R = (R_s + R_p) / 2$$



Spectrum Name: D:\UVWINLAB\DATA\2004\3\06\07bk77001.SP

Instrument Model: Arithmetic

Abscissa: Wavelength-nanometer

Ordinate: Reflectance-percent

Data Interval: 1.000nm

Incident Angle: 45deg

Incident Medium: Air

Operator: Li Wan fu

Time: 16:15:26
Date: 04-10-07