

### Coating Design Report

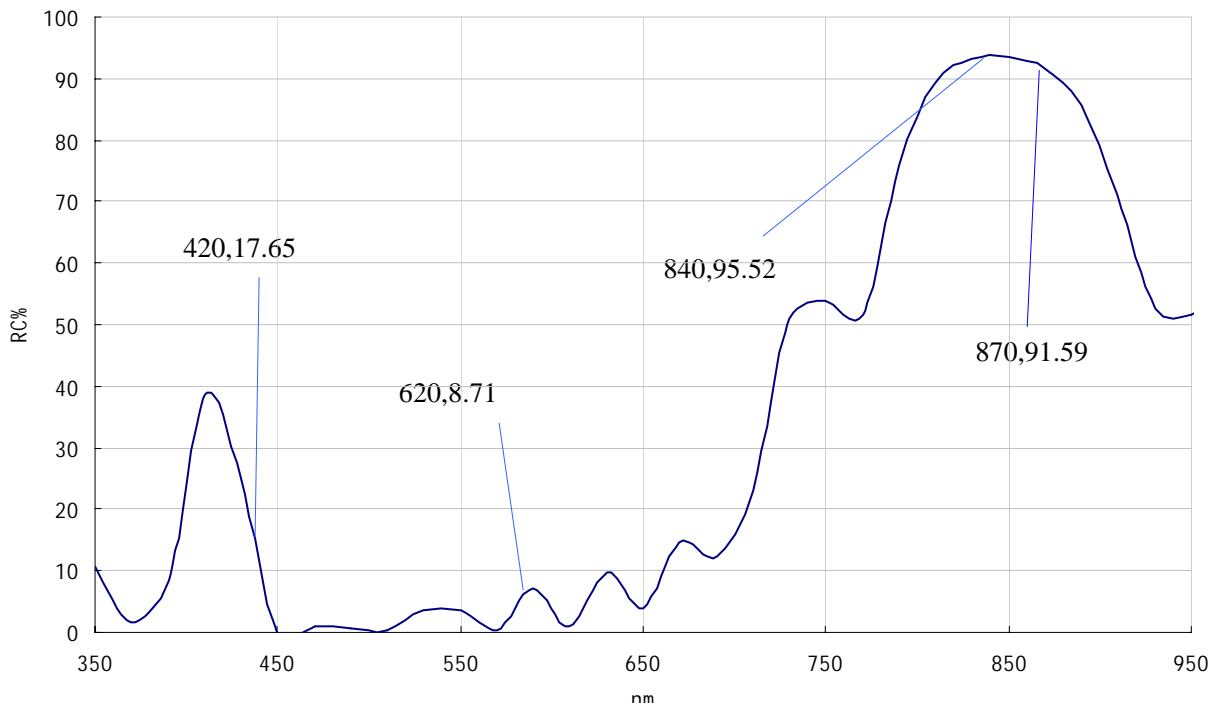
**Item:** BK7 Splitting cube

**P.O#:** n/a

**Coating:** R>90% over 840nm-870nm,

**Work ID:**n/a

T>80% over 420nm-620nm



Spectrum Name: D:\UVWINLAB\DATA\2004/3/06\06bk76007.SP

Instrument Model: Arithmetic

Abscissa: Wavelength-nanometer

Ordinate: Reflectance-percent

Data Interval:1.000nm

Incident Angle:45deg

Incident Medium: BK7 Glass

Operator: Li Wan fu

Time: 15:05:20  
Date: 04-10-13