

Manufacture per Customers request:

1. CWL = 675nm +/- 1.5nm, FWHM = 10nm +/- 2nm, Peak T% > 70 %, out-of-band blocking E-6 from 200-1200 nm
2. CWL = 412nm +/- 1.5 nm, FWHM = 10nm +/- 2nm, Peak T% > 60 %, out-of-band blocking E-6 from 200-1200 nm

Other specifications are:

Nominal operating temperature 25C

Angle of incidence 0 degree

Diameter (include protective ring) 0.5" + 0.005"/-0.01"

Clear aperture 0.315" min

Thickness (with ring) <= 10.5 mm

Minimize fluorescence effects specifically in the 675nm filter

All filters should be mounted in a protective ring