

Fluorescence Filter

Fluorescence filter is a high-performance optical element, which is designed for PCR (polymerase chain reaction) applications, Fluorescence misscroscopy, Fluorescence analyzer equipment, Biotechnology and analytical applications. Auxora's Fluorescence filter has the characteristics of High transmission, Sharp slope, Hight noise blocking, stable performance, etc.



SPECIFICATIONS

| Parameters | Unit | Value | |
|------------------------|--------|----------------------------------|---------------------------|
| | | Excitation Filter | Emission Filter |
| Substrate Material | / | Borosilicate Glass or equivalent | |
| Angle of Incident | degree | 0 | |
| Central Wavelength | nm | 470 \pm 2 or customized | 525 \pm 2 or customized |
| FWHM Band Width | nm | 18±2 | 18±2. |
| Transmittance | % | >90 | |
| Blocking OD@400~1200nm | nm | >5.5 | |
| Scrach/Dig | | 80/50 | |
| Dimension(LxWxH) | mm | 6.5(±0.05)x6.5(±0.05)x0.3(±0.1) | |

Ordering Information:

• The above specifications are one of Auxora specifications. If you have any requirements for this product, please contact us. sales@auxora.com