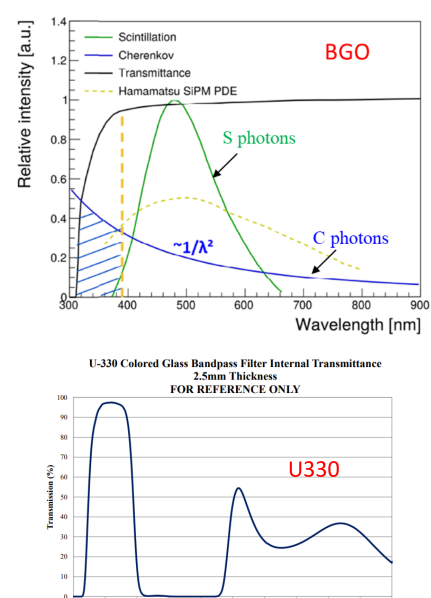
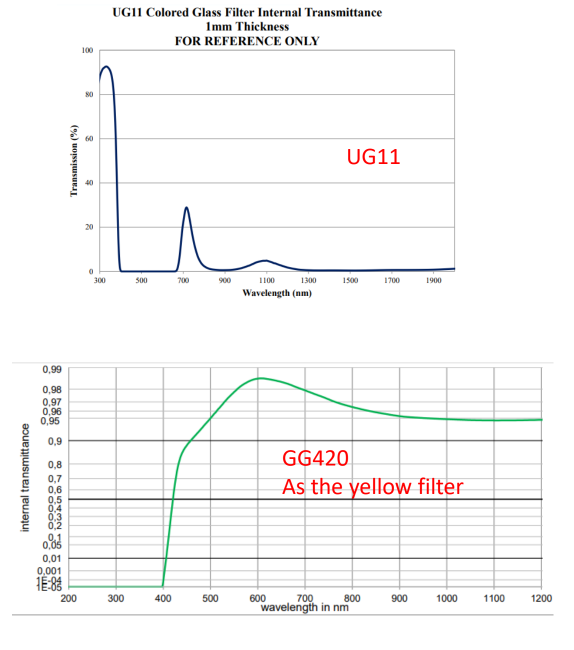
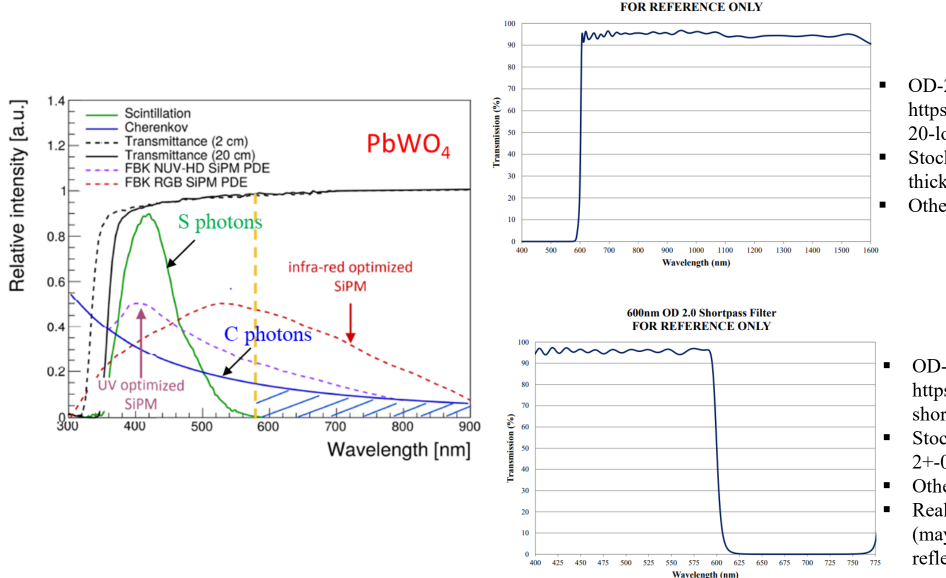
## U330, UG11 and GG420

Wavelength (nm)





## **Longpass and shortpass filters**



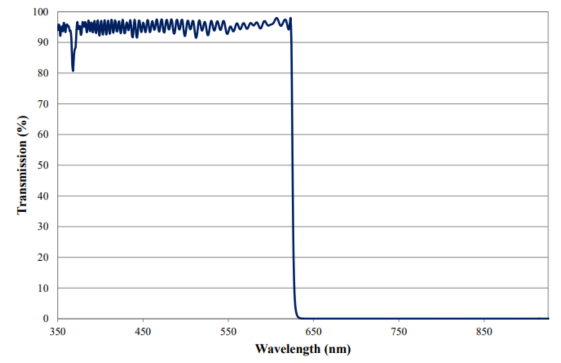
600nm OD 2.0 Longpass Filter

- OD-2 longpass filters: https://www.edmundoptics.com/f/od-20-longpass-filters/39684/
- Stock #15-202 dim: 6x6 mm, thickness: 2+-0.1 mm
- Other dims: 12.5-25 mm diameter

- OD-2 shortpass filters: https://www.edmundoptics.com/f/od-20shortpass-filters/39683/
- Stock #15-237 dim: 6x6 mm, thickness:
  2+-0.1 mm
- Other dims: 12.5-25 mm diameter
- Really a bandpass filter: 400-600 nm (may not really needed if not many reflected Cherenkov photons)

## **Another shortpass filter**

## 625nm Techspec® Shortpass Filter: OD >4.0 Coating Performance FOR REFERENCE ONLY



- OD-4 shortpass filters: https://www.edmundoptics.com/p/625n m-25mm-diameter-od-4-shortpass-filter-/27780/Stock #15-237
- dim: 25 mm diameter, thickness 3 mm
- Really a bandpass filter: 350-610 nm