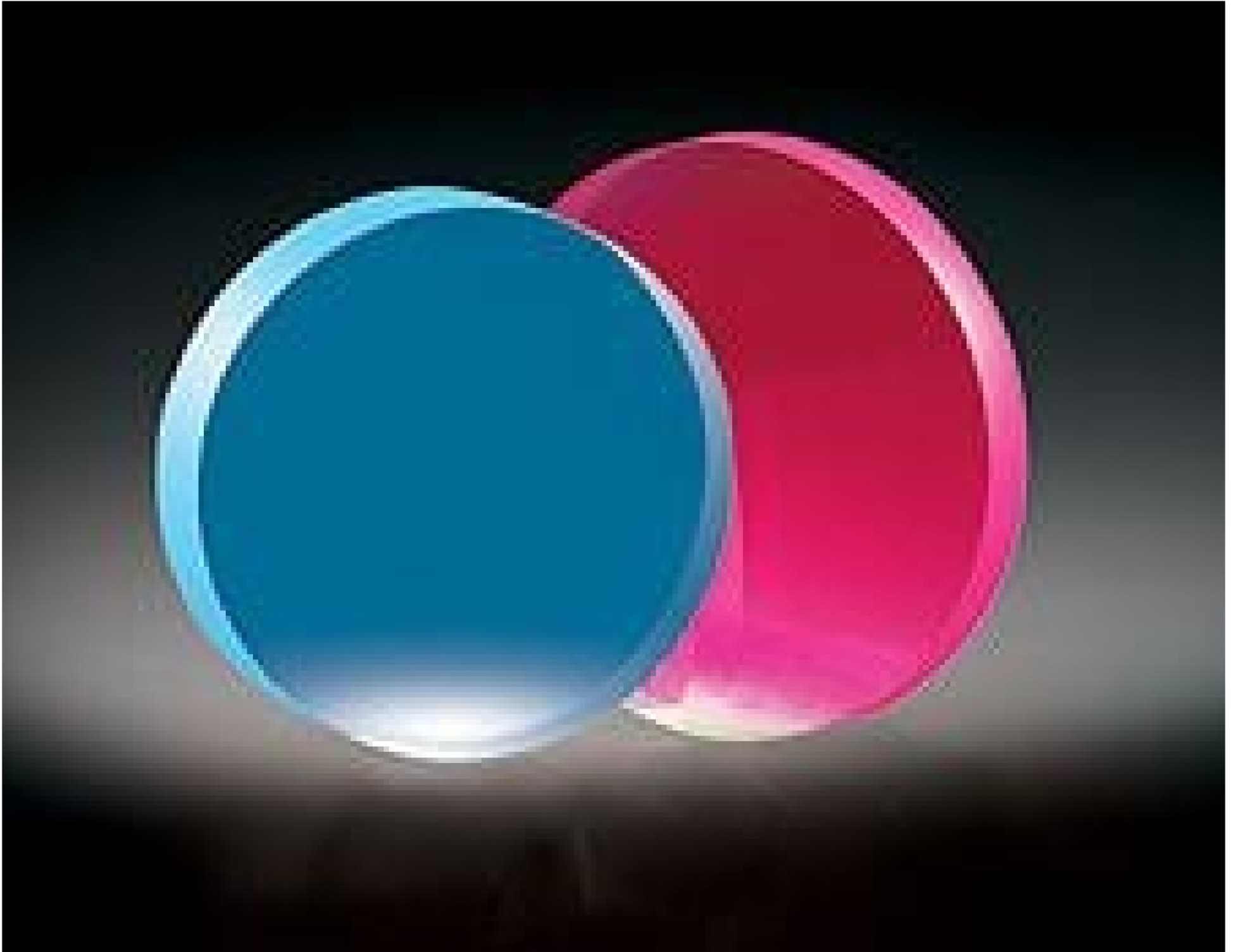


[See all 15 Products in Family](#)

Red Fluorescent Filter (R7), 12.5mm Diameter



Stock #84-883 **CLEARANCE** 8 In Stock

- 1 + €203⁰⁰

ADD TO CART

Volume Pricing	
Qty 1-9	€203,00 each
Qty 10-25	€179,00 each
Qty 26-49	€169,00 each
Need More?	Request Quote

Prices shown are exclusive of VAT/local taxes

Product Downloads

General

Type: Color Filter

Physical & Mechanical Properties

Diameter (mm):

12.50 ±0.10

Thickness (mm):

3.00 ±0.10

Optical Properties

Glass/Filter Number:

R7

Substrate:

Lumilass

Coating:

Uncoated

Color:

Red

Index of Refraction (n_d):

1.645

Peak Emission Wavelength (nm):

610.00

Excitation Wavelength (nm):

200 - 420

Peak Excitation Wavelength (nm):

365.00

Performance

Minimum Sensitivity:

~1µW/cm²

Material Properties

Transformation Temperature (°C):

594.00

Regulatory Compliance

RoHS 2015:

[Compliant](#)

Certificate of Conformance:

[View](#)

Reach 235:

[Compliant](#)

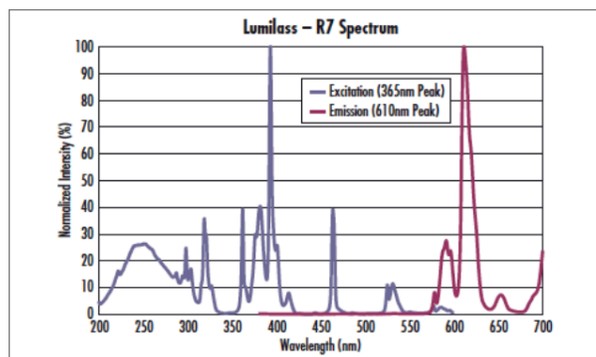
Product Details

- Excite with UV Illumination
- Wide Range of Fluorescence Colors
- High Sensitivity and Durability

Fluorescent Glass Filters absorb UV energy (peak absorption at 365nm) and re-emit light into the visible spectrum. Appearing colorless when not exposed to UV light, these filters are available with red, orange, yellow, green, blue, and purple emission colors. Sensitivity as low as ~1µW/cm² allows for these filters to transform faint UV sources to detectable visible light. Fluorescent Glass Filters are ideal for use in fluorescence microscopy, excimer laser detection and characterization, and as a standard test material for fluorescence characteristics

These fluorescent glass filters are ideal for blocking excitation light while efficiently transmitting emission wavelengths in fluorescence imaging and spectroscopy. Manufactured from high-quality colored glass, they offer sharp spectral cutoffs and strong out-of-band blocking without the need for complex coating stacks. These durable glass filters are well-suited for use in research microscopes, fluorescence systems, and other light-sensitive optical setups requiring consistent and stable spectral performance.

Technical Information



Compatible Mounts