Data Sheet





LVVISBP (LF103729)

Continuously Variable Bandpass Filter for the visible wavelength range λ_c travelling from ≤ 400 nm to ≥ 700 nm within ≤ 45 mm

Bandwidth at 50% of peak transmittance

Bandwidth is monotonously increasing with center wavelength

FWHM Interval start Interval end 7 nm < FWHM < 20 nm 400 nm 700 nm

Bandwidth at 0.1% transmission (absolute)

Bandwidth is monotonously increasing with center wavelength

BW Interval start Interval end 13 nm < BW < 40 nm 400 nm 700 nm

Peak transmittance

Transmission is monotonously increasing with center wavelength T_{avg} Interval start Interval end

40% < T < 90% 400 nm 700 nm

Broad-band blocking (maximum transmittance)

 T_{max} Interval start Interval end $\leq 0.1\%$ 300 nm 850 nm

Broad-band blocking (average transmittance)

 T_{avg} Interval start Interval end $\leq 0.01\%$ 300 nm 850 nm

Data Sheet





