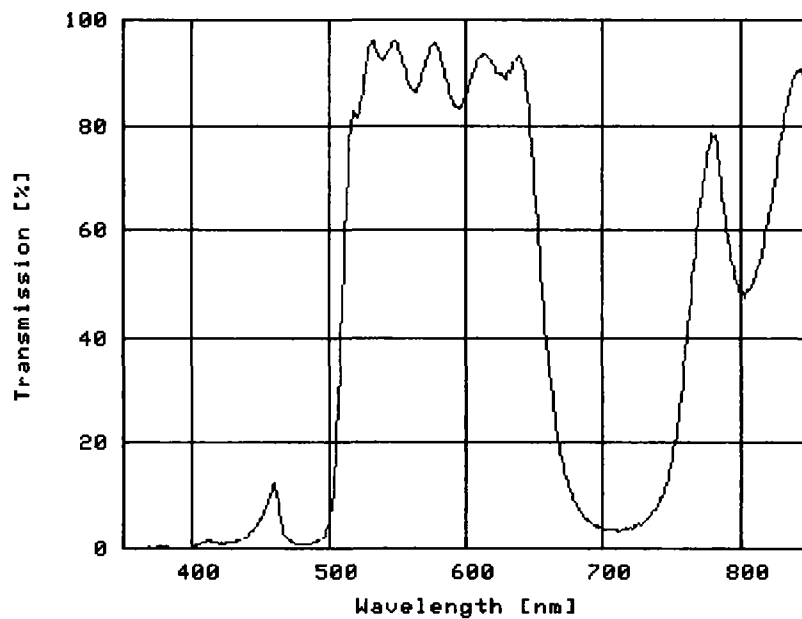


OMEGA  
OPTICAL

Curvomatic

An interactive database of fluorophore absorption and emission spectra, along with filter set recommendations and accompanying filter spectral curves. For technical or sales questions e-mail [sales@omegafilters.com](mailto:sales@omegafilters.com).

Component: **XF2031 (505DRLPXR)**



min  nm

max  nm

**Performance & Tolerance Note**

Standard microscopy filter sets and individual filters are designed as "functional" units for the visualization of specific fluorophores in a microscope. Curves and data presented in Curvomatic are measured from actual products which are designed to meet this definition. Spectral performance of individual sets and filters may vary from published data within normal manufacturing tolerances. Filters and sets in this program are not guaranteed for use in other applications. For applications and instrumentation requiring tighter tolerances, contact [sales@omegafilters.com](mailto:sales@omegafilters.com).