

White Light Lasers autumn update

SuperK EXTREME EXU-6

We are pleased to announce that our SuperK EXTREME EXU-6 lasers have undergone a vital fiber re-design. The new design features single mode output light between 390 – 2400 nm.

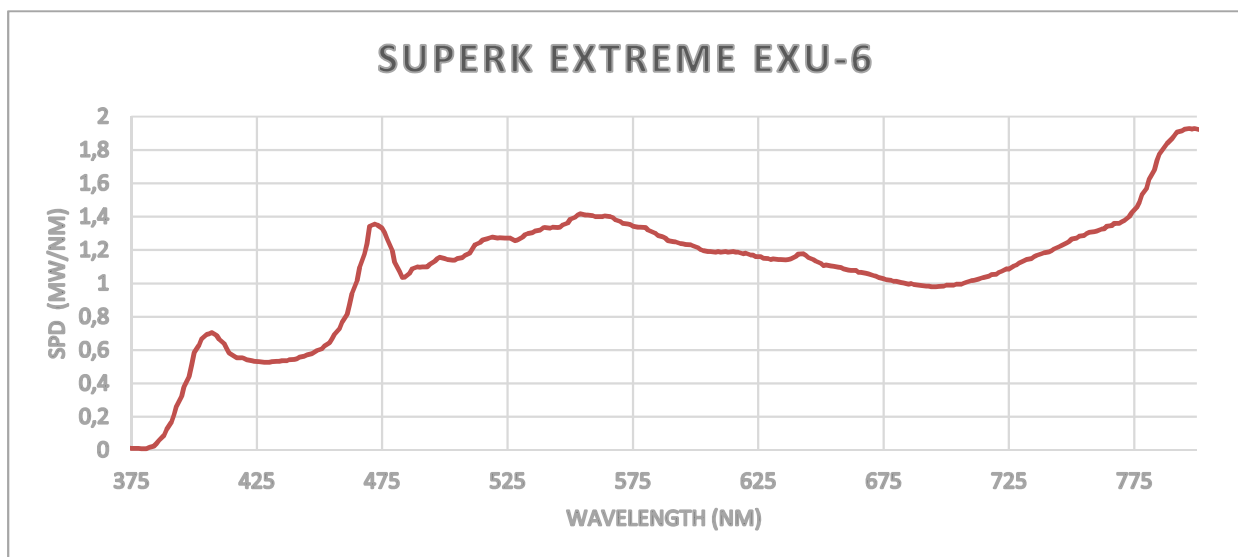


Product Information

The SuperK Extreme EXU-6 laser is the perfect solution for applications that require diffraction limited light over a broad spectrum extending down to the violets. The fiber of the laser has undergone a redesign that enable us to push the cut-in wavelength further down to minimum 390 nm (cut in is defined by > 0.1mW light). The laser maintains single mode properties across the entire output spectrum.

The improved design is available from ultimo September 2019. The webpage and datasheet are updated.

Visible spectral power density:



NB: No change in the pricing and product part number.