2.7 W diffraction-limited yellow lasers by efficient frequency doubling of high-brightness tapered diode lasers.

Vilera, Mariafermanda; Christensen, Mathias; Hansen, Anders Kragh; Arulhasan, Paranitharan; Noordegraaf, Danny; Buss, Thomas; Jensen, Ole Bjarlin; Andersen, Peter E.; Skovgaard, Peter M. W. 2.7 W diffraction-limited yellow lasers by efficient frequency doubling of high-brightness tapered diode lasers. In: Optics Communications. 2019; Vol. 435. pp. 145-149.