

A popular multi-wavelength light source for Norwegian hospitals



A popular multi-wavelength light source for Norwegian hospitals



Therefore, this study introduces a high-resolution, compact, and budget-friendly multi-wavelength LED light source tailored for precise and ...



Configured with 2 different intensities (low and high), variable lighting can be used during general search and photography to not only save battery life, but also increase evidence fluorescence. The MF ...



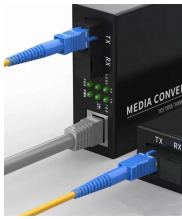
Photonic disinfection of air, surfaces, and liquids using UV-C wavelengths (200 nm to 280 nm) and blue wavelengths (400 nm to 420 nm) are discussed. These wavelengths of interest are effective ...



Search across a wide variety of disciplines and sources: articles, theses, books, abstracts and court opinions.



As the first optical source designed to be compliant with the CW-WDM MSA specification, our SuperNova light source can be deployed across a wide range of applications including AI ...



In this paper, we have introduced a cost-effective and compact multi-wavelength LED light source designed specifically for precise eye stimulation. Unlike expensive commercial devices ...



Multi Radiance devices now combine simultaneous super-pulsed laser and LED light, said Doug Johnson, the company's senior vice president of clinical and scientific affairs, explaining ...



Therefore, this study introduces a high-resolution, compact, and budget-friendly multi-wavelength LED light source tailored for precise and versatile eye stimulation, addressing the...



These light sources are suitable for mounting. The complete product range includes 100W, 150W and 100W NIR (1127nm). The light source can be controlled manually and through external controls, ...



Multi-wavelength collimated, fiber- or lightguide-coupled LED sources. Simultaneously multi-wavelength output or fast switching with no mechanical motion.



Ultraviolet (UV)-C light for disinfection has experienced a surge in popularity since the outbreak of COVID-19. Currently, many different UV-C systems, with varied properties that impact ...

Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://www.yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

