2025/08/11 16:30 1/2 LumiDox II LED Array

LumiDox II LED Array



mspeed and Zeiss Microscope Compatible		
rytical Jaics		
er Analytical Sales		
Elings Hall 2411		
96-well LED Array		
_		

Principal Scientists	E-mail
Juan Manuel Urueña	jmuruena@ucsb.edu
Morgan Bates	morganbates@ucsb.edu

About

The LumiDox Gen II LED Plate is an innovative tool designed for precise light delivery to 96-well plates. This system utilizes high-intensity LEDs arranged to provide uniform, controlled light exposure across all wells, making it ideal for light-activated experiments. The plate allows for customizable light intensities and wavelengths, supporting a variety of experimental conditions. The LumiDox Gen II's user-friendly interface and robust design enable consistent and repeatable illumination, advancing research in areas such as photochemistry, photobiology, and cell signaling.

Detailed Specifications

- * **LED technology:** High-intensity LEDs
- * Compatible formats: 96-well plates and 96-well shell vial plates (1 mL scale)
- * Wavelengths available: 365, 420, 445, and 530 nm

* **Power control:** Adjustable power settings

* Uniformity: High across all wells

Safety Concerns

The LumiDox Gen II LED Plate produces high-intensity light, which requires the following safety precautions:

- Always inspect the LEDs before use to ensure no damage or malfunction.
- Do not stare directly at the light sources during operation.
- Use protective eyewear rated for specific wavelengths, especially when working with high-intensity light in the UV range.
- Ensure that all users are familiar with proper operation procedures and safety protocols outlined by the manufacturer.

From:

https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/ - NSF BioPACIFIC MIP Wiki

Permanent link:

https://bpm-wiki.cnsi.ucsb.edu/dokuwiki/doku.php?id=led_plate&rev=172857529

Last update: 2024/10/10 15:48

