SeaChanger & Ocean Optics invite you to explore the possibilities of our optical sensing technology. Now you can measure and control the most important aspects of lighting design by combining science and art. Experience all of this with an instrument that fits in the palm of your hand!

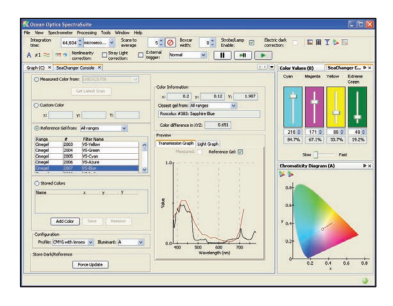
Match Gel Colors

Now you can determine the CIE color of a single stage gel or a combination of gels in seconds!

- Ensure lot-to-lot gel color consistency
- Document an installed lighting design with CIE color values
- Catalog unknown gels (our software displays closest standard gel match)
- Check gels for aging and/or color degradation
- Calculate the SeaChanger DMX settings for gel matching
- Powered by USB bus great for on the set or on the road!
- Includes Ethernet- to-DMX driver for CDS LanBox controller

SEA-Gel Match: \$1899





Easy On-screen Color Selection

Our software has a built-in library of gels that provides you with SeaChanger DMX settings to match the most popular gels.

- Cross-platform compatible with Mac, Windows, or Linux
- By combining the library of gels with an optional SeaChanger DMX color output module (available for DMX controllers), you'll take your lighting to the next level

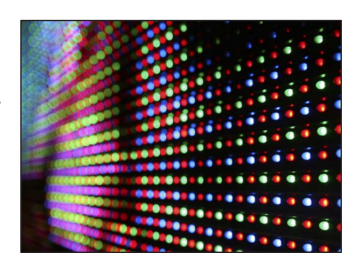
SpectraSuite Software with Gel Match Library: \$199

Meaure & Calibrate Light from LEDs, Displays & Other Sources

This portable optical sensing system provides you with an accurate measurement of design and display elements. Measurements can be stored for quick reference on the road or in the shop.

- Use it to calibrate video walls and to ensure consistency in scenery painting and refurbishment
- Provides you with accurate measurement of irradiance and color temperature

SEA-COLOR/Emit: \$1499



The remarkable palette of our SeaChanger Color Engine is now combined with the power of our spectral sensing technologies.



Monitor UV Exposure

UV light is harmful to production personnel and talent, antiquities and fine art. To minimize the risks associated with damaging UV rays, this portable radiometric system can quickly and accurately measure the amount of UV exposure in seconds, allowing you to make the necessary lighting adjustments.

- System provides you with industrial, residential and outdoor UV lumen measurement to ensure OSHA compliance
- Ensure lamp consistency and calibrate lighting fixtures

SEA-UV-COMPLY: \$3799



Measure and Verify Light Output

Use this portable radiometric system to determine the calibrated power output of your lighting, ensuring that your lamps are ready for that close-up. With an accurate measurement of irradiance and color temperature of lighting fixtures and displays you can:

- Catalogue fixtures
- Ensure lamp consistency
- · Calibrate video walls
- Measure LEDs

SEA-RAD: \$2099



Preservation & Presentation: Put Art in the Best Light Possible

Paintings, scenery and antiquities have a strong relationship to the lighting that is used to illuminate them. Use our SEA-Reflect system to monitor that relationship, as well as to determine the reflectivity of paints, pigments and other media as an indicator of age and origin. This capability is especially useful in restoration and preservation.

- Ensure consistency in scenery painting and refurbishment
- Measure diffuse or specular reflectance
- Determine color values

SEA-Reflect: \$3849



VISIT: www.SeaChangerOnline.com

EMAIL: SeaChanger@OceanOptics.com

CALL: 727.545.0741