

Admesy's spectroradiometer with an integrated viewfinder is the true all-in-one display measurement solution. The electronic viewfinder allows quick and precise alignment of the 1.2" measurement spot ...

**VEHICLE TRANSPARENT DISPLAY: BOE HAS DEVELOPED A HIGH-TRANSPARENCY MLED SEE-THROUGH SCREEN** Recently, BOE has innovatively developed the active drive MLED transparent ...

It comes standard with three optical instruments for display measurement, an LCD tester for display drive, and can be optionally configured to provide viewing angle and multi-point measurements.

With an integrated touchscreen display, this battery-operated unit is ideally suited to applications requiring a desktop test or calibration system. It is supported by LightTouch uSpectrum and uFlicker ...

StellarElite Display System with broadband spectral range and deep cooling offers the highest performance when it comes to display measurement. Systems are calibrated for radiance ...

A portable and lightweight engineers tool, designed with an industry leading spectrometer that is laser-ready that allows the user to view full colour spectrum and luminance information without the need of ...

Our VDU(TM) series is a next generation family of 2D spectral imaging colorimeters combining the strengths of a CCD image sensor and high performance spectroradiometer. The system is ...

Specially designed for the multi platform to see the spectrometer readings ONLINE. This enables to take quick decisions on the melting platform. Consists of 16 displays for Heat No. time and any elements ...

Precise and fast measurement spot positioning by TOP 200 telescopic optical probe with integral alignment camera. Presentation and further analysis of readings with extensive SpecWin Pro light ...

Designed specifically for testing large area displays from home projection up to theater size for all projection technologies such as DLP, LCD, LCOS, Cinema, and Rear Screen projectors, simulators, ...

It comes standard with three optical instruments for display ...

Web: <https://www.csc-energia.com.pl>