

UCS-1 contains

Spectroradiometer JETI specbos 2501-HiRes, Colorimeter KLEIN K-10A and on request either Calman or ColourSpace software

The ULTIMATE CALIBRATION SUITE combines two industry-leading instruments and on request one of the most advanced calibration software solutions in a single powerful package. Designed for professionals who demand speed, precision, and reliability - designed for you.

This suite streamlines and shortens the calibration process for flat panel displays and projectors - whether in broadcast, post-production, or high-end display manufacturing.

Everything you need. Fully integrated. Professionally supported. UCS-1.

Software

Profiling

Downloads

Suppor

specbos 2501-HiRes



Specification

- Wavelength range: 380 nm ... 780 nm
- Optical bandwith: ≤ 2.0 nm (FWHM)
- Measuring mode: Spectral Radiance
- Interfaces: Bluetooth, USB-C
- Operating mode: PC/laptop connected

K10-A



Specification

- Luminance meas, range: 0.00006 to 10,000 cd/m²
- Luminance accuracy: ±2% (3.00 to 10,000 cd/m²)
- Luminance repeatability: ±0.1% (3.00 to 10,000 cd/m²)
- Chromaticity meas. range: 0.020 to 10,000 cd/m²
- Chromaticity accuracy: ±0.002, ±0.004
- \blacksquare Chromaticity repeatability: ± 0.003 (0.05 to 0.1 cd/m²) / ± 0.0003 (2 to 10 cd/m²)

Hardware

Software

Profiling

Downloads

Support

Calman Ultimate by portrait displays



Specification

- Huge range of supported meters, displays, sources and workflows
- streamlining methods
- Customizable workflows

ColourSpace by Light Illusion



Specification

- Multiple License Options
- Unmatched Calibration Accuracy
- Automated 3D LUT Workflows
- Advanced Volumetric 3D graphs
- Foreign Language Support
- Extensive Calibration Reporting
- Post & Broadcast, Pro. AV & Home Cinema, Medical, Display Manufacturers
- Free Updates
- No Yearly Maintenance or Support Fee



Available from January 2026.

sales@jeti.com
Product website