





SpectraCal C6 Colorimeter

For Use with CalMAN Calibration Software

\$695

SpectraCal C6 Key Features

- Supports all display technologies, including plasma, LED, front projection, and OLED.
- Field upgradeable for new display technologies and calibration tables.
- Advanced low-light handling.
- Complete spectral characterization.
- NIST certified in SpectraCal's calibration lab prior to shipping.
- Advanced filters.
- Sealed optics and sensors.
- Off-angle light compensation.
- Built-in ambient light diffuser and tripod mount threading.

The SpectraCal C6 colorimeter is one of the most advanced light measurement devices available, rivaling high-end spectroradiometers in accuracy. The C6 colorimeter is field-upgradeable with CalMAN 5, meaning that the calibration tables and supported display technologies are automatically updated when the device connects with the software. Every C6 colorimeter sold is first tested in SpectraCal's calibration lab with a Konica Minolta CS-2000 and shipped with a NIST (National Institute of Standards and Technology) certificate of accuracy.

The SpectraCal C6 colorimeter exceeds most tristimulus meters in speed, dark level readings, and overall accuracy. It is specially designed to meet the exacting demands of professionals using CalMAN calibration software, and reads up to 5x faster, measures more accurately at low light levels, and offers greater versatility than meters not optimized to work specifically with CalMAN software. The SpectraCal C6 is built for speed, accuracy and compatibility, and can additionally handle any display technology, including LED, LCD, plasma, front projection, and OLED.