

Spectra-UT Ultra Tunable Spectral Calibration Sources

Unprecedented spectral matching resolution

Using a continuous-spectrum light source and polychromator technology Spectra-UT offers incomparable control over generated spectral waveforms.

Spectra-UT can reproduce complex spectral features with a precision that enables high-resolution simulation of standard illuminants as well as natural or synthetic sources and emissions. Spectra-UT is a uniform source for flat-fielding applications and can be adapted to optical light guides and collimators for remote sample spectral illumination.

Spectra-UT is capable of producing a near-perfect match to almost any target spectral waveform in the visible-light region by using a sophisticated spectral matching algorithm. It can render narrow-band targets on the order of 10 nm full-width half-max, broad VIS spectra and complex shapes.



Features:

- Controllable variable light output levels
- Fast switching and settling time
- Digital performance feedback
- User-friendly software interface

Benefits:

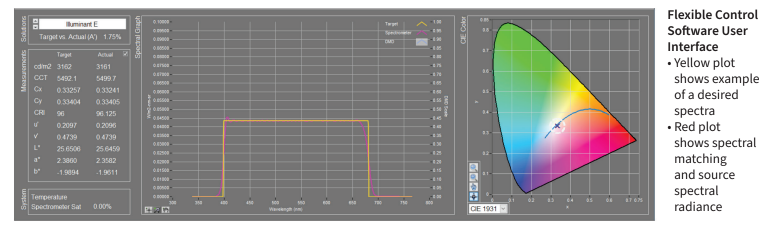
- Unmatched programmable high resolution spectral outputs
- Unlimited spectral reproduction over the visible range

Labsphere

- Accurately simulated OLED, MicroLED and LED displays
- Simulate RGB and broadband backlighting
- Reproduce indoor lighting conditions
- Spectrally pure, avoid channel cross talk in multicoloring imaging
- Traceable calibrations with integrated QTH calibration lamp and spectrometer

Applications:

- Calibrate colorimeters and spectrophotometers
- Correct for tristimulus color mismatch errors
- Compare and differentiate instrument performance
- Test filtered and unfiltered optical sensor response
- Optimize display color reproduction



Specifications

| - | |
|---------------------------------------|--|
| Max Output Power in Visible Range: | 1000 cd/m ² |
| Light Control Levels: | $25cd/m^2$ to 1000 cd/m^2 |
| Luminance Port: | 36 mm diameter |
| Luminance Uniformity: | 99% |
| Spectral Range: | 390 nm – 780 nm |
| FWHM: | 12 nm ± 2 nm |
| Peak Wavelength Separation: | 0.4 nm |
| Spectral Monitor Accuracy: | < 0.5 nm |
| Settling Time: | <1.0 sec |
| Spectral Monitor Scan Rate: | <1.0 spectra/sec |
| Source: | Continuous wave |
| Triggering: | Software |
| Communication: | USB 3.0 or TCP |
| Operating System: | Windows 10 with LabVIEW Runtime |
| Voltage Input: | 12 V, 300 W through 110/220 VAC converter |
| Source Dimensions: | 15 cm H 36 cm W 24 cm D |
| Weight: | 7 kg (plus separate source power supply) |

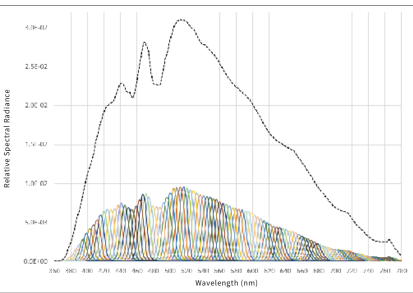
Specifications subject to change.

Ordering Information

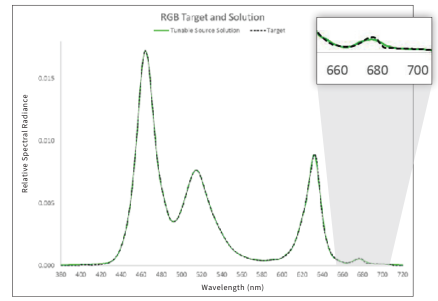
| Model Number | Order Number |
|--------------|--------------|
| UT-1000-D | AA-01581-000 |
| UT-1000-S | AA-01581-100 |

Description Down looking with luminance port on top

Side looking with luminance port on side



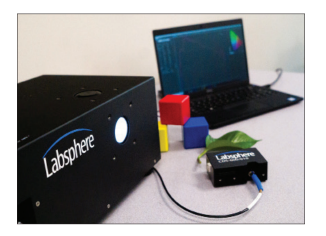
Example of 10 nm FWHM Peak Power (1500 cd/m²)



High Fidelity Spectral Matching of RGB Target Spectra

Optional Accessory - UT-CDS-600-EX

The UT-CDS-600-EX uses the CDS-600 to measure light from a source or reflected light off a surface. The measured spectrum is fed into the UT-1000 where the UT-1000 reproduces the measured spectrum in a highly uniform spectral radiance. It is as easy as making a spectral radiance measurement of a sample, hit send and the UT-1000 reproduce the spectrum through its uniform radiance port.



Ordering Information

Model Number UT-CDS-600-EX

AA-01581-200

Order Number Description UT-1000 External Spectrometer Accessory

Includes

- CDS-600 spectrometer with 3m fiber optics cable and 2m USB 2 cable
- Radiance Head
- Radiance Head Calibration Adaptor
- UT-CDS-600-EX-LS Software

Benefits:

- Reproduce display spectrum for color correction
- Reproduce natural objects under different illuminations for image analysis
- Save time creating visible spectral targets for the UT-1000
- User calibration feature using UT-1000 spectral radiance