SPEKTRI 80 User Manual v 1.1

1. Getting started

1.1 Pairing a SPEKTRI 80 to a Display unit (Tablet or smart phone)

- Switch SPEKTRI 80 powers on from its pushbutton.
- Go to the Bluetooth (BT) settings of the Display unit.
- Choose the BT device that has the Serial number (SN) of the SPEKTRI 80 (SN sticker can be found from the back side of the SPEKTRI 80.

1.2 How to connect SPEKTRI 80 to the Display unit

- Switch SPEKTRI 80 powers on from pushbutton. When blue LED indicates power status. If the blue LED is not switched on when pushing the button, the battery of the SPEKTRI 80 needs to be charged.
- Confirm that the Display unit and SPEKTRI 80 are paired.
- Click BT connect-button of the SPEKTRI App.
- Choose the SPEKTRI 80 device with the corresponding SN.
- When the SPEKTRI 80 is connected to Display unit, the "Connected" status is visible .

2. How to measure the lighting parameters

- Before starting the measurements, SPEKTRI has to be switched on and connected to the Display unit (See chapter 1.2).
- Point the white measuring head towards the light to be measured.
- Touch the "MEASURE" button
- SPEKTRI 80 integrates the light signal.
 - When the light signal is strong enough, the SPEKTRI 80 sends the measurement data over the BT to the Display unit.
 - Measurement time is longer for lower light levels, shorter for higher light levels

3. Open/save results

3.1 Save data

- Go to "Conf" tab
- Insert the filename into the Textbox

- Touch 🟝 -button (Allow permissions for first time use).
 - File containing Measurement results is saved in root of internal memory of the Display unit.
 - Each measurement is stored in one row.

3.2 Loading and deleting results

- Previous results of the session can be loaded by touching -button in the left down corner.
- The prompt window is opened showing all the data in the memory.
- Name of the loaded result is shown between "Load" and "delete" buttons.
- You can delete selected measurement by touching ¹ and delete all measurements of current session by holding the ¹-button.

3.3 Editing the name of the measurement

- The name of each measurement can be changed from the nominal (date and time) by touching = -button.
- The prompt window will be opened where the new name for the measurement can be set.
- The new name is saved in the first column in the measurement file and it is also shown in the comparison table and in the current test item field of Conf -tab.

4. Results

4.1 Spectral radiation (Spec)

Quantity	Unit	Description
Irradiance, $E_{\rm e}(\lambda)$	mW/cm ²	Total optical power per area received by a surface. It is calculated as a sum of all wavelengths in WL range of 380-780nm.
Peak wavelength, λ_p	nm	The wavelength where the maximum irradiance is recorded.
Effective wavelength λ_{eff}	nm	Average wavelength $\lambda_{eff} = \frac{\int \lambda E_e(\lambda) d\lambda}{\int E_e(\lambda) d\lambda}$

4.1 Light and photometry

Quantity	Unit	Description
Ev, Illuminance	$lx, lm/m^2$	Illuminance is the optical power density coming to the

		surface as seen by human eye. It is calculated with the convolution of spectral irradiance and the V(λ) CIE 1924 spectral sensitivity function of a standard observer under daylight conditions: $E_v = 683 \int V(\lambda)E_e(\lambda)d\lambda$
CCT, Correlated color temperature	К	The temperature of the Planckian radiator (Such as incandescent lamp) whose perceived color is most closely resembled to that of the test source. The analysis is given in CIE1976 u'v' color diagram.
BLH	mW/m ²	Spectral irradiance weighted by blue light hazard action spectrum (EN 62471)
EML	lx	Melanopic illuminance for measure of nonvisual effects related to circadian lighting. It is calculated with the convolution of spectral irradiance and melanopic sensitivity function having a peak WL at 480nm.

4.1 Spectral radiation (Spec)

Quantity	Unit	Description
Color Dondoring		Special CRIs (Ri) and general CRI (Ra) is calculated
index CDI		according to CIE 15.2.
muex, CKI		Ra is average of special CRIs R1-8
х, у		Color coordinates in CIE 1931 color diagram
u', v'		Color coordinates in CIE 1976 color diagram
SDCM		Deviation of the color point of the test source from the target color according to the ANSI C78.377-2017. 1 SDCM = 0.001 color shift in u'v'.

4.1 Flicker

Quantity	Unit	Description
Percent Flicker / Modulation Index MI	%	Relative measure of the cyclic variation in the output of a light source (i.e. percent modulation). It is calculated as follows: Light modulation around the mean value: $\Delta = \frac{E_{v,max} - E_{v,min}}{2}$ Mean illuminance $E_{v,mean} = \frac{E_{v,max} - E_{v,min}}{2}$ MI = $\frac{\Delta}{E_{v,mean}} * 100\% = \frac{E_{v,max} - E_{v,min}}{E_{v,max} + E_{v,min}} * 100\%$
Flicker index, FI		Other measure of the cyclic variation in the output of various sources. This metric takes into account the shape of

		the temporal light signal. It is calculated as $FI = \frac{Area1}{Area1 + Area2}$
Flicker frequency	Hz	The number of occurrences of temporal light signal per unit of time.

