## <u>Spectroradiometer "TKA-Spectr"</u>



## Instrument complete set

- Spectroradiometer "TKA-Spectr"
- Cosine corrector
- Power adapter with USB output
- PC communication cable
- Flash drive with software
- Manual
- Passport

- Plastic case
- Transport container

## Main technical characteristics

Measurement mode	Continuous / Pause
Spectral range, <i>nm</i>	390 ÷ 760
Resolution / discreteness, nm (no more)	10 / 0.4
Measurement ranges: spectral density of radiance, W / (sr m 2 nm) spectral density of irradiance, W / (m 2 nm) chromaticity coordinates x, y in the MCO 1931 systemgeneral color rendering index R a of self- luminous objects	$   \begin{array}{ccccccccccccccccccccccccccccccccccc$
Limits of the permissible value of the relative measurement error of the SPEY (or SPEO) ,%	± 5.0
Limits of permissible absolute measurement error on the chromaticity coordinate scale, abs. units, for self-luminous objects	± 0.020
Accepted limits of the absolute error measure correlated color in the temperature range (for white light sources): • from 2000 K to 2300 K • more than 2300 K to 3300 K • more than 3300 K to 5100 K • more than 5100 K up to 7,200 K • more than 7,200 K up to 10,000 K Limits of permissible absolute error in measuring the	± 50 ± 100 ± 200 ± 500 ± 1000
general color rendering index of self-luminous objects $\Delta R$ $_{\rm a}$	± 3.0
The limits of the additional relative error of the spectroradiometer when measuring energy quantities, due to the change in the sensitivity of the photodiode array when the air temperature changes by every 10 ° C in the range from 0 to +40 ° C,%	± 1.0
Indication ranges: luminance of continuous, $cd / m^2$ illuninance of continuous radiation, $lx$ radiance of continuous, $W / (m^2 sr)$ irradiance of continuous radiation, $W / m^2$ correlated color temperature, $K$ PAR radiance in the range of 400 ÷ 700 nm, $\mu$ mol / $(m^2 s sr)$ PAR irradiance in the range 400 ÷ 700 nm, $\mu$ mol / $(m^2 s)$	$0.1 \div 60\ 000$ $1 \div 200\ 000$ $5 \cdot 10^{-4} \div 1000$ $1 \cdot 10^{-4} \div 2000$ $1600 \div 50\ 000$ $0.01 \div 500$ $0.1 \div 2000$

Calculated parameters: weighted radiance in the range $390 \div 760 \ nm$ , W / $(m^2 \ sr)$ weighted irradiance in the range $390 \div 760 \ nm$ , W / $m^2$ color coordinates in MCO systems chromaticity coordinates in MCO systems dominant wavelength $\lambda_s$ , $nm$ color rendering indices of self-luminous objects difference between brightness in conditions of twilight and daytime vision	blue light L <sub>B</sub> , burn hazard L <sub>R</sub> blue light E <sub>B</sub> , burn hazard E <sub>R</sub> 1931 XYZ and 1964 XYZ 1964 XYZ, 1976 u'v 'and 1976 L * a * b *CRI и CQS S/P ΔE* <sub>ab</sub>
color difference with an arbitrary reference source  Receiver	Polychromator, 1024- pixel array of
The minimum diameter of the photometric area, mm	silicon photocells 15
Signal exposure time, s	0.007 ÷ 4
Measurement time, s , no more	10
Maximum output power of Bluetooth, class 2, mW	2.5
The maximum amount of supported micro SD, GB	2.0
Time of continuous operation of the spectroradiometer, $\boldsymbol{h}$ , not less	8
Spectroradiometer service life, <i>years</i>	7

## Mechanical data of the device

- Ambient temperature: 0 to +40  $^{\circ}$   $^{c}$
- Weight of the device with a power supply: no more than 1.0 kg
- $\bullet$  Overall dimensions: no more than 250 (L) x 100 (B) x 80 (H) mm
- Interface: USB / Bluetooth
- Power supply: built-in battery 3.7 The

On the underside of the device there is a threaded socket  $(1/4\ ^{\prime\prime})$  for mounting on a tripod

- Operation manual "TKA-Spectr" (\* .pdf)
- Brief description of YUSUK.73.0001 MI (\* .pdf)
- <u>Utility model patent</u>