## Luxmeter "TKA-Lux / Etalon"



| Pango of transmitted    Illimination (type // normal)  | 1.0 ÷<br>50,000 lx |  |
|--|--------------------|--|
| Total relative error of the device (no more)   | ± 2.6%             |  |
| including the relative error caused by the nonlinearity of the sensitivity of the device (no more)   | ± 0.5%             |  |
| including the relative measurement error caused by the deviation of the relative spectral sensitivity from the relative spectral luminous efficiency (no more) |                    |  |
| including the basic relative error in measuring the illumination created by a type A optical radiation source, (no more)                                       | ± 2.0%             |  |

## Overall dimensions of the device

| Measuring unit          | 160 x 85 x 30 m | m |    |      |    |
|-------------------------|-----------------|---|----|------|----|
| Photometric head        | ø 36 x 21 mm    |   |    |      |    |
| Device weight (no more) |                 |   |    | 4.5  |    |
| Device weight (n        | o more)         |   | Θ. | . 45 | кg |

## Checking the device

Calibration of the "TKA-Lux / Etalon" Luxmeter is carried out in accordance with the MP "Luxmeter" TKA-Lux / Etalon ". Verification Methodology "at VNIIOFI, Moscow.

Calibration interval - 1 year.

## Significant advantages of the TKA-Lux / Etalon Luxmeter over analogues

Reliable and easy to operate. Affordable price.

The device can be connected via a half-duplex synchronous serial interface to a computer or other controller.

The light meter, which you can buy on our website, fully complies with GOST requirements for assembly quality. The high-precision system allows transmitting the illumination level with minimal errors (GHG 2.0%). The device calculates the illumination level directly, therefore the results are determined very quickly and accurately.