Luxmeter "TKA-Lux / Etalon"



Pango of transmitted Illimination (type // normal)	1.0 ÷ 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.