



VOLTCRAFT®

VOLTCRAFT® - TOP PERFORMANCE IN EVERY WAY

"Since 1982, our product range has been dynamically adapting to the constant changes in the industry. We commit to offering first-class quality to our customers while delivering an excellent cost-performance ratio. This philosophy remains the cornerstone of Voltcraft's success."

MS-200LED LED LUXMETER

CE

VERSION 12/21

Nº 1088913

Good light promotes wellness, increases ability to concentrate and prevents vision problems. Whether in the living area or the work area - with our luxmeters, you can quickly and precisely measure the existing light ratios and so determine whether the existing lighting is sufficient.

The digital lighting meter enables the measurement of illumination and light strength of conventional incandescent lamps and LED lighting. The measured values are shown clearly in the large LC display. The light sensor is detached from the meter in order to enable a precise alignment to the light source.



FEATURES:

For incandescent lamps and LED lighting //
Lux, foot-candle and candela

EQUIPMENT:

9 light sources with freely adjustable correction factors can be stored // Pre-programmed values for LED daylight white and standard incandescent bulbs // Internal memory for 99 measured values // Auto power off // Display memory for min, max and average values // Zero balance // Data hold // Integrated cosine correction filter.

PACKAGE CONTENTS:

MS-200LED // Batteries // Operating instructions.

TECHNICAL DATA:

Measurement range:	0.01 - 400000 lx
Resolution:	0.01 - 100 lx
Basic accuracy:	ff13 %
Sensor cable length:	1.5 m
Standard norm:	Class A JIS C 1609:1993+CNS 5119
Power supply:	3 Micro batteries (AAA)
Dimensions (W x H):	63 x 162 mm
Weight:	250 g

Legal notice

This data sheet is published by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com).

All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval by the editor. Reprinting, also in part, is prohibited.

This data sheet represent the technical status at the time of printing.

© Copyright 2022 by Conrad Electronic SE

1088913V4_1221_01_PIX_ds