

MESA

OVERVIEW

The MS-LUX luxmeter is designed to measure the intensity of illumination of a natural or artificial light source. Ameasuring cell is used to convert the beam emitted from the light into an electrical output signal which is proportional to the intensity of illumination and, at the same time, the beam is amplified by a precise amplifier into an analog output signal of a defined voltage or a 4..20mA current. The optical filter is transparent for wave lengths of 350..750nm. This corresponds to that proportion of the beam, that is visible to the human eye. Very unique is the glass dome which protects the measuring cell from all the weather conditions and the newly offered threshold depending output switch, which can directly switch on/off a light or can be feed to a control unit.



ADVANTAGES

- ☐ Ready to use with an integrated box level
- ☐ Measurement range 0..10 kLux or 160 kLux
- ☐ Output signal: 0..50mV passive, standardized or with amplifier inside 0..10V, 4..20mA
- Custom output signal/measurement range on request
- ☐ Protection class IP67
- ☐ Easy and fast levelling/mounting due to fixation with integrated knurled srews
- ☐ Programmable threshold output switch
- Low temperature drift



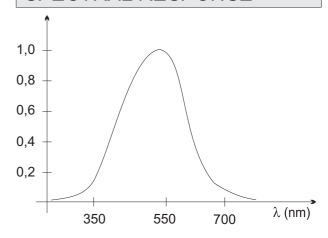
OUTPUT

The appeal of the MS/ML-LUX lies in the multitude of output signals. Beside a voltage or current output a programmable threshold switch is available. Threshold value, hysteresis and time delay should be defined prior to ordering as they are factory settings.

APPLICATIONS

- Building automation and services
- □ Lightness measurement at workspace (often regulated by trade association)
- ☐ Intensity dependent light control in museums, schools, etc.
- ☐ Greenhouses for control irrigation
- Shade installations
- Dimmer switch e.g. for outside lighting

SPECTRAL RESPONSE



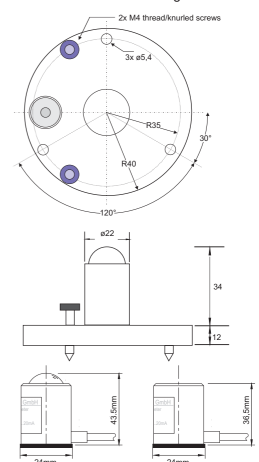
TECHNICAL DATA

With amplifier	MS-LUX (indoor)	MS-LUX (outdoor)
Measurement range	010 kLux	0160 kLux
Output	01V 05V 010V @>5kOhm load	01V 05V 010V @>5kOhm load
	420mA @<2000hm load custom specific short circuit, inverse polarity and over- load protected up to U	420mA @<200Ohm load custom specific short circuit, inverse polarity and over- load protected up to U
Threshold sitch 20-100% full scale	max. 24V/0,5A 24V against U _{GND}	max. 24V/0,5A 24V against U _{GND}
Temperatur drift Spectral response Long term drift Refresh time Offset Cosine-error	<0,1%/K 350750nm <2%/year <<1s <5mV@0kLux <10%@80°	<0,1%/K 350750nm <2%/year <<1s <5mV@0kLux <10%@80°
Power supply Operating temp Cable Weight	1224V (7mA@24V) -40°+60°C 2m / 4x0,22mm² ca. 150g	1224V (7mA@24V) -40°+60°C 2m / 4x0,22mm² ca.150g

Without amplifier	ML-LUX (indoor)	ML-LUX (outdoor)
Measuring range	010 kLux	0160 kLux
Output	050mV	050mV
Housing	Smart S	Smart XS

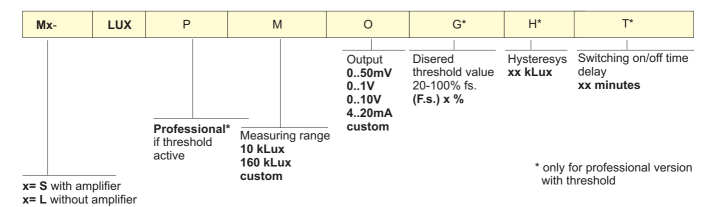
DIMENSION

ML/MS-LUX with standard housing



MS-LUX Smart XS

ORDERING CODE



YOUR LOCAL REPRESENTATIVE



GUEMISA

Sta. Virgilia, 29 - 28033 Madrid - Tfno.: 91 764 21 00 Desde 1986 suministrando sensores e instrumentación http://www.quemisa.com - ventas@quemisa.com





MS-LUX Smart S

MESA

MESA August-Borsig-Str. 20 78467 Konstanz - Germany Telefon: ++49(0)7531/9371-0 Telefax: +

+49(0)7531/9371-71