

### AN **aem** BRAND

### 16321 **LIGHTNESS SENSOR**

ap

# Aluminum die-cast housing

 $\bigcirc$ 

Brightness in (de)lux(e) is measured by this sensor. It determines the momentary degree of illumination intensity. The highly sensitive photodiode reacts quickly to the prevailing circumstances, to half-light as well as to spot light. The device (16321) is especially adequate for use outside and has a very robust housing and connecting ports.

- · Weather resistant aluminum die-cast housing IP 65
- · Integrated transmitter
- · Easy mounting and adjustment by three-point plate and built-in box level
- Standard unit: Lux = lx 100 Lux equal 1 W/m<sup>2</sup> or 9.29 foot candle
- · Factory test certificate included (DIN EN 10204)

- · Weather stations
- · Green houses
- Monitoring systems
- · Building automation

Professional Line	16321
ld-No.	00.16321.010302 (020 mA) · 00.16321.010342 (420 mA) · 00.16321.010012 (010 V)
Measuring range	0100 klx
Response time	5 ms
Inclination error	± 5 %
Non-linearity	±3%
Output	00.16321.010302 (020 mA) · 00.16321.010342 (420 mA) · 00.16321.010012 (010 V)
Range of application	-30+60 °C
Supply voltage	24 VDC (± 10 %)
Power consumption	max. 45 mA
Measuring elements	special silicium photo diodes
Dimensions	65 x 59 x 68 mm
Protection class	IP 65
Weight	approx. 0.4 kg
Included in delivery	3.5 m cable
Accessories (order separately)	32.16321.001000 Three-point mounting plate with built-in level · approx. 0.2 kg 33.14627.012000 Wall bracket made of stainless steel · approx. 0.6 kg

As of: 16.05.2024

· Analog signal output

## **APPLICATIONS**