

# Laser distance sensors

High-precision distance measurement and positioning



## Repeatable

Highly repeatable and surface independent distance measurement up to 1700 mm

## Precision

Best-in-class measurement performance with linearity deviation of  $< \pm 3 \mu\text{m}$  and repeat accuracy of up to  $0.12 \mu\text{m}$

## Connected

IO-Link, serial and Ethernet-based protocols available

## Easy-to-use

Thanks to an intuitive web interface or the Baumer Sensor Suite



### OM20

The most compact laser distance sensor on the market, for precision in cramped spaces.



### OM30

Miniature sensor for measuring distances up to 550 mm.



### OM60

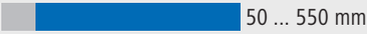
Best-in-class precision up to  $\pm 3 \mu\text{m}$  linearity deviation and  $0.12 \mu\text{m}$  repeat accuracy.



### OM70

High-performance sensor with wide range of Ethernet-based protocols.

## The portfolio at a glance

Product	Measuring range	Laser class	Repeatability	Linearity line type	Measuring frequency	Interfaces
OM20	 16 ... 120 mm	1	Up to $1 \mu\text{m}$	Up to $\pm 8 \mu\text{m}$	5 kHz	IO-Link Analog RS485
OM30	 50 ... 550 mm	2	Up to $3 \mu\text{m}$	Up to $\pm 40 \mu\text{m}$	5 kHz	IO-Link Analog RS485
OM60	 20 ... 1000 mm	1	Up to $0.12 \mu\text{m}$	Up to $\pm 3 \mu\text{m}$	Up to 3.3 kHz	Analog I/U IO-Link Modbus RTU
OM70	 30 ... 1700 mm	1 or 2	Up to $0.3 \mu\text{m}$	Up to $\pm 24 \mu\text{m}$	Up to 2.5 kHz	Ethernet with PROFINET, Modbus TCP, OPC UA; UDP Streaming and EtherNet/IP RS485

