

Laser sensor

RD800 Digital

### **Versatility**

compatible with rotating and crossline lasers, with red, green and blue beams

## **Comfortable working**

digital indication of height differences

## **High resistance**

to water and dust (IP67)









# **Laser sensor RD800 Digital**

It is uniwersal sensor compatible with rotating and crossline lasers, with red, green and blue beams.

### RD800 Digital

Sensing band length	60 mm
Sensing angle	
Receiving wavelength range	450 nm – 800 nm (red, green and blue beam)
Operating accuracy modes	0.5 / 1.0 / 2.0 / 5.0/ 10.0 mm
Protection	IP67
Auto switch-off	after 30 min
Power supply	1 x AA (1,5V)
Operating temperature range	-20°C - 50°C
Dimensions	135 x 69 x 25 mm
Weight	0,19 kg
	•

#### **Equipment**

Laser sensor	
Battery	
Holder	

Your local distributor

**Versatility -** compatible with rotating and crossline lasers, with red, green and blue beams

Wide laser sensing range via 60 mm detector band

**High working accuracy** adjustable to application requirements (±0,5mm, ±1mm, ±2mm, ±5mm, ±10mm)

**Even better control of the work** - the sensor calculates and displays the specific elevation differences in millimetres [mm]

**Selection of working units** (mm, cm, inch)

**Everything within sight** - large, clear, backlit LCD display (second display on the back of the sensor), additional LED display for longer distances (e.g. when reading from the machine cabin)

**Audible signals** for elevation differences (various volume levels)

**Automatic switch** - off after 30 minutes of idle time

**Stable attaching** to the laser staff with the bracket (included)

High resistance to water and dust (IP67)