



TB 001

Tool Box

A TB 001 contains

- LM 010 lux meter, including adapter for fibre optic cables (see reverse page for LM 010 data)
- OF 060S standard fibre optic cable 1.5 m
- Tool set containing the following tools:
 Three screwdrivers 3, 4 and 6 mm

A short screwdriver 6 mm

A Phillips driver

Polygrip pliers

Pointed pliers

Diagonal cutting pliers

Five U-ring keys (8, 13, 14, 17 and 19 mm)

Two adjustable spanners 1 to 13 mm, 2 to 25 mm

A set of Allen keys 1.5 to 10 mm

A short Allen key 4 mm

A T-shaped Allen key 4 mm

A folding rule

A knife

Protective goggles



Technical Specifications

Tool Box

Dimensions (L \times W \times H) • 455 \times 165 \times 375 mm Weight (tools included, approx.) • 8 kg

LM 010

Dimensions (L \times W \times H) • 135 \times 75 \times 35 mm Weight • 180 g Battery • 9 V An adapter for the fibre optic cable is included.

OF 060S

Please refer to separate product sheet.

Options

Xenon lamp – type A for process and emission applications or type B for air quality applications.

Accessories

CA 004 Wavelength check lamp

The CA 004 contains a mercury fluorescent tube and is used to control the grating setting accuracy of the analyser. The mercury light is transferred to the analyser via a fibre optic cable. Material • aluminium Dimensions (L \times W \times H) • 160 \times 75 \times 50 mm Lamp type • mercury fluorescent tube Input voltage • 12 V_{DC} from analyser

Specifications subject to change without notice



CA 004 Wavelength check lamp

2000 12

Opsis AB

Box 244 SE-244 02 Furulund, Sweden Telephone Int +46 46 72 25 00 Telefax Int +46 46 72 25 01 E-mail info@opsis.se URL http://www.opsis.se