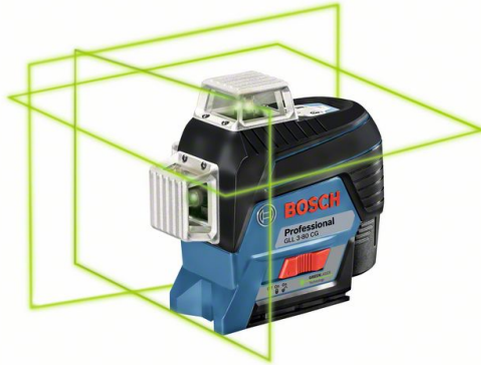




Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



ROBERT BOSCH POWER TOOLS GMBH LINE LASER GLL 3-80 CG

SKU: 3165140888424

Line Laser GLL 3-80 CG

Categories: [Battery-powered tools](#), [BOSCH professional](#), [Measuring equipment](#), [Networked products and services](#)

Product Features: Battery voltage: 12
Laser diode: 500 - 540 nm, < 10 mW
Operating temperature, from: -10 °C
Operating temperature, up to: 40 °C
Operating temperature: -10 - 40 °C
Storage temperature, from: -20 °C
Storage temperature, up to: 70 °C
Storage temperature: -20 - 70 °C
Laser class: 2
Working range, sign: up to
Working range, value: 30 m
Working range: up to 30 m
Working range with receiver, sign: up to
Working range with receiver, value: 120 m
Working range with receiver: up to 120 m
Accuracy: +/- 0.2 mm/m*/** (*for the four horizontal intersection points ; **plus use-dependent deviation)
Self-levelling range: ± 4°
Levelling time: 4 s
Dust and splash protection: IP 54 ***
(***except for the lithium-ion battery and AA1 battery adapter)
Power supply: 12 V Li-Ion battery
Power supply: 4 x 1.5 V LR6 (AA)
Operating time (max.): 6 h (Li-ion) and 2.5 h (4 x AA) in 3-line mode
Tripod thread: 1/4", 5/8"
Weight, approx.: 0,9 kg
Colour of laser line: green
Projection: 3 x 360° line
Compatible laser receivers: LR 7



Product category subdivision: Line Laser
Positioning: 3 x 360° bold green lines for optimal visibility. Simply connected.
User benefit incl. Reason to believe: Bright green laser lines offer up to four times better visibility than red lines
User benefit incl. Reason to believe: Very precise CAL Guard monitoring and remote-control use with Bluetooth®-connected smartphone app
User benefit incl. Reason to believe: 3 x 360° lines allow simultaneous horizontal and vertical levelling applications for highly efficient work
Title: Line Laser GLL 3-80 CG Professional
Novelty: no
Novelty until: 01.04.2018
Scope of supply: L-BOXX 136 (1 600 A01 2G0)
Scope of supply: Universal mount BM 1 Professional (0 601 015 A01)
Scope of supply: Laser target plate
Scope of supply: Pouch
Scope of supply: 1 x battery GBA 12V 2.0Ah (1 600 Z00 02X)
Scope of supply: Quick charger GAL 12V-40 Professional (1 600 A01 9R3)
SOL Date: 01.10.2017

Scope of delivery:
1 ST Line Laser GLL 3-80 CG |

PRODUCT DESCRIPTION

Line Laser GLL 3-80 CG, The line laser GLL 3-80 CG Professional is simply connected and projects bold 3 x 360° lines for maximum visibility. Bright green laser lines offer up to four times better visibility than red lines. Innovative CAL Guard monitoring and a Bluetooth®-connected smartphone app allow for remote-control use as well as contactless adjustments and high precision. This tool's 3 x 360° lines allow simultaneous horizontal and vertical levelling for highly efficient work. This line laser was developed for building floors, installing windows, mounting shelves, building framework for drywall, and laying tiles. Due to the GLL 3-80 CG Professional's Dual Power Source, it can be operated both with 12 V Li-ion battery and with standard alkaline batteries for added flexibility. It is capable of levelling itself on non-level surfaces up to +/- 4° in less than 4 seconds with excellent precision of ± 0.2 mm/m*/** and has a working range of up to 120 m when using the optional LR 7 Professional receiver. This line laser is compact, easy to handle, and extremely robust (IP54***). L-BOXX 136 (1 600 A01 2G0); Universal mount BM 1 Professional (0 601 015 A01); Laser target plate; Pouch; 1 x battery GBA 12V 2.0Ah (1 600 Z00 02X); Quick charger GAL 12V-40 Professional (1 600 A01 9R3)



Article ID: 0601063T00

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.