

New in Bosch's Top Performance Class Expert: **Innovative 360° Line Laser with Long Working Range** Precision and Robustness for Professionals on Every Jobsite

April 22, 2026
PI 12083 PT MR

- ▶ Up to 120-meter working radius with receiver for maximum flexibility
- ▶ IP65 certification and impact protection for the toughest conditions
- ▶ Triple Power Source for uninterrupted work
- ▶ Backlit buttons and app control for efficient operation

Bosch is expanding its top-performance class Expert with the groundbreaking 3x360° line laser EXPERT EXLL18V-120-33CG. This innovative device was specifically developed to meet the high demands of tradespeople and professionals in fields such as electrical installation, drywall construction, plumbing, shell construction, and interior finishing. It belongs to Bosch's [top performance class Expert](#), which provides professionals with power tools, measuring technology, and accessories for the highest demands. The line laser is also part of Bosch's [Professional 18V System](#), which covers all relevant 18-volt applications and, thanks to the multi-brand [AmpShare alliance](#), even extends beyond Bosch's own offering. Many brands, many tools, one battery system: All tools – from compact screwdrivers to miter saws – can be operated with one and the same 18-volt lithium-ion battery and a single charger, thus saving tradespeople time, space, and money.

EXPERT EXLL18V-120-33CG: Precision under the Toughest Conditions

The EXPERT EXLL18V-120-33CG is the 18V line laser that delivers the highest precision under the most demanding working conditions. It offers professionals an outstanding working range of up to 120 meters (radius) with a receiver – a 20 percent increase compared to the comparable GLL 12V-100-33 CG line laser. This performance makes it the ideal partner for large projects where spaciousness and accuracy are crucial.

Robust Construction for Maximum Durability

On the jobsite, tools are exposed to extreme conditions. The EXPERT EXLL18V-120-33CG was designed to withstand these demands. Unique damping foams inside the device absorb shocks and reliably protect the pendulum. With an IP65 certification, the device (except for battery and battery adapter) is dust-tight and protected against jet water, allowing for carefree use even in adverse weather conditions or dusty environments.

Triple Power Source for Uninterrupted Work

Unique is the triple power supply of the EXPERT EXLL18V-120-33CG. The open battery compartment allows for easy switching between an 18V Li-Ion battery, a 12V battery with the BA 18-12 adapter, or Alkaline C batteries with the BA 18-C adapter. This flexibility minimizes downtime and ensures that the line laser is always ready for use, regardless of the availability of specific battery types. A large charge level indicator always ensures easy readability.

Intuitive Operation and Smart Connectivity

The EXPERT EXLL18V-120-33CG impresses with its user-friendly operation. A backlit corner keypad with intuitive button placement allows for individual selection of laser lines, while function keys further facilitate handling. For fast and comfortable work, the line laser can also be controlled via the Levelling Remote App. This app connectivity enables easy operation and hands-free control of the lines. The energy-saving mode, activated by button or via the app, extends battery life by up to 40 percent. The line laser has a vertical on/off switch that can be easily operated with one hand, giving the device more stability than a horizontal switch.

Secure Mounting and Precise Alignment

For precise work, the line laser has an integrated rotating mount. This is equipped with strong magnets and a screw hole, enabling quick and secure mounting on various surfaces or to a ceiling clamp (DK 20). Another special feature is the fine adjustment around the pivot point, which allows the user to change the vertical line without losing the reference point. This guarantees the highest precision for demanding alignment tasks.

The EXPERT EXLL18V-120-33CG is available now. All prices are recommended retail prices and do not include VAT.

Technical Specifications	EXPERT EXLL18V-120-33CG
Working range laser lines	35 m (120 m with laser receiver PRO LR 7)
Leveling accuracy laser lines	± 0.3 mm/m
Leveling time	≤ 3 s
Self-leveling range	± 4°
Laser diode/Laser / Class/Color	500–540 nm, < 10mW / Class 2 / green
Dust and water protection	IP65 (except for battery and battery adapter)
Power supply	<ul style="list-style-type: none"> • 18 Volt Lithium-ion battery • 12 Volt Lithium-ion battery • 4x Alkaline LR14 (C) batteries
Operating time with three laser planes	<ul style="list-style-type: none"> • 24 h with 18 Volt 4.0 Ah • 8 h with 12 Volt 2.0 Ah • 8 h with alkaline batteries (in power-saving mode)
Operating temperature	-10°C to +40°C
Storage temperature	-20°C to +70°C
Bluetooth-enabled/Connectivity	Yes
Tripod mount	1/4", 5/8"
Dimensions (Length x Width x Height)	205 x 103 x 158 mm
Weight without battery/batteries	1.36 kg
Scope of delivery/Recommended retail price plus VAT	<ul style="list-style-type: none"> - Device in L-Boxx 136 with ceiling clamp PRO DK 20 and laser target plate: €809 - Device in L-Boxx 136 with battery EXPERT EXBA18V-40, charger PRO GAL 18V-40, ceiling clamp PRO DK 20 and laser target plate: €949

Subject to change.

Press photos are available on the Bosch Media Service at www.bosch-press.com.

Contact person for press inquiries:

Dr. Simon Hopp

Phone: +49 711 758-4831

Email: Simon.Hopp@de.bosch.com

The Robert Bosch Power Tools GmbH, a division of the Bosch Group, is one of the world's leading providers for power tools, garden tools, power tool accessories and measuring tools. In 2025, its 17,300 associates generated sales approximately 5 billion euros, about 80 percent of which outside of Germany. With brands such as Bosch and Dremel, the division stands for customer focus and great engineering progress. The core success factors are innovative strength and pace of innovation.

The Bosch Group is a leading global supplier of technology and services. It employs roughly 413,000 associates worldwide (as of December 31, 2025). The company generated sales of 91 billion euros in 2025. Its operations are divided into four business sectors: Mobility, Industrial Technology, Consumer Goods, and Energy and Building Technology. With its business activities, the company aims to use technology to help shape universal trends such as automation, digitalization, electrification, and artificial intelligence. In this context, Bosch's broad diversification across regions and industries strengthens its innovativeness and robustness. Bosch uses its proven expertise in hardware, software, and services to offer customers cross-domain solutions from a single source. It also applies its expertise in connectivity and artificial intelligence in order to develop and manufacture intelligent, user-friendly, and sustainable products. With technology that is "Invented for life," Bosch wants to help improve quality of life and conserve natural resources. The Bosch Group comprises Robert Bosch GmbH and its roughly 500 subsidiary and regional companies in over 60 countries. Including sales and service partners, Bosch's global manufacturing, engineering, and sales network covers nearly every country in the world. Bosch's innovative strength is key to the company's further development. Bosch employs some 82,000 associates in research and development.

Additional information is available online at www.bosch-press.com, www.bosch.com.