

Family of Bosch 360° Three-Plane Leveling and Alignment Line Lasers Offer All-in-One Layout Convenience in Green Beam (GLL3-330CG) and Red Beam (GLL3-330C and GLL3-300)

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Accuracy, long range and convenient all-in-one job layout meet a variety of tasks on the jobsite

Mt. Prospect, Ill., February 14, 2018 – When the job is leveling and alignment, sometimes it takes a family to get the job done right. Bosch GLL3-330CG, GLL3-330C and GLL3-300 Three-Plane Leveling and Alignment Line Lasers deliver accuracy, long range and convenient all-in-one job layout to meet a variety of tasks on the jobsite. The self-leveling lasers provide one 360° horizontal plane and two 360° vertical planes with references that cover the floor, wall and ceiling to serve all leveling needs. The two vertical lines cross at 90° angles so the user can quickly arrange and square the layout of the room from one mark.

The family of Bosch three-plane leveling and alignment line lasers will be available starting in March 2018.

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Three-Plane Lasers That Deliver Precision

The GLL3-330C (red beam) and GLL3-330CG (green beam) are Bluetooth[®] connected, which brings an added measure of efficiency and convenience to the user. With upgraded diodes and brighter beams, these plane lasers offer a visible range up to 200 ft. diameter, increasing to 330 ft. diameter when paired with an optional Bosch LR8 or LR 6 receiver for full jobsite coverage. The GLL3-330CG's green laser diodes generate green lines up to 4X brighter than standard red beams. The tool excels in ambient and bright lighting environments, allowing the user to see lines easily.

The two lasers have dual power technology to accommodate either a Bosch 12V Max Lithium-ion battery or four AA

alkaline batteries. The 12V Max battery provides power in a compact package for extended laser runtime on all-day layout jobs.

In addition, users can control the operation of the GLL3-330C and GLL3-330CG Bosch lasers remotely with a smart phone and the free Bosch Levelling Remote App, available at the Apple App Store® and Google Play™ Store. The app allows users to turn the leveling laser on and off, select the number of laser planes active and adjust the visibility of the laser lines. The app also provides battery status and out-of-level alerts.

The GLL3-300 offers upgraded diodes and a brighter red beam with a visible range of up to 200 ft. diameter and 300 ft. diameter when using an optional Bosch LR8 or LR6 receiver for full job site coverage. The tool is powered by four AA alkaline batteries.

VisiMax™ is About Performance

All three lasers feature Bosch-exclusive VisiMax Technology, which monitors the laser's temperature to ensure maximum diode performance. VisiMax delivers optimum visibility for all jobsite conditions while protecting the laser diodes from overheating. This helps maintain the life and reliability of the tool even when used at extreme temperatures.

To learn more about the Bosch GLL3-330CG, GLL3-330C and GLL3-300 360° Three-Plane Leveling and Alignment Line Laser or to find a local dealer, visit www.boschtools.com or call 877-BOSCH-99. Check out www.bethepro.com for additional tips and videos.

Bosch GLL3-330CG, GLL3-330C GLL3-300 Three-Plane Leveling and Alignment Line Laser Fact Box

Product	Beam	What's in the Box	Power	Range	Price
Bosch GLL3-330CG Connected Three-Plane Leveling and Alignment Line Laser	Green	Bosch 12V battery, a 12V charger, a BM1 positioning device, a laser target plate, AA1 alkaline battery adapter, heavy-duty pouch and hard carrying case	Bosch 12V Max battery or four AA batteries	Range 200 ft. (dia.); pulse mode range to 330 ft. (dia.) with the optional LR8 receiver; 3/32 In. accuracy at 30 ft.	US: \$499 Canada: \$629
Bosch GLL3-330C Connected Three-Plane Leveling and Alignment Line Laser	Red	Bosch 12V battery, a 12V charger, a BM1 positioning device, a laser target plate, AA1 alkaline battery adapter, heavy-duty pouch and hard carrying case	Bosch 12V Max battery or four AA batteries	Range 200 ft. (dia.); pulse mode range to 330 ft. (dia.) with the optional LR8 receiver; 3/32 In. accuracy at 30 ft.	US: \$399 Canada: \$499
Bosch GLL3-300 Three-Plane Leveling and Alignment Line Laser	Red	A BM1 positioning device, a laser target plate, 4 x AA batteries, heavy-duty pouch and hard carrying case	Four AA batteries	Range 200 ft. (dia.); pulse mode range to 300 ft. (dia.) with the optional LR8 receiver; 3/32 In. accuracy at 30 ft.	US: \$349 Canada: \$439

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About Bosch

Having established a regional presence in 1906 in North America, the Bosch Group employs some 32,500 associates in more than 100 locations, as of December 31, 2016. According to preliminary figures, in 2016 Bosch generated consolidated sales of \$13.7 billion in the U.S., Canada and Mexico. For more information, visit www.boschusa.com, www.bosch.com.mx and www.bosch.ca.

The Bosch Group is a leading global supplier of technology and services. It employs roughly 390,000 associates worldwide (as of December 31, 2016). According to preliminary figures, the company generated sales of 73.1 billion euros (\$80.9 billion) in 2016. Its operations are divided into four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology. As a leading IoT company, Bosch offers innovative solutions for smart homes, smart cities, connected mobility, and connected industry. It uses its expertise in sensor technology, software, and services, as well as its own IoT cloud, to offer its customers connected, cross-domain solutions from a single source. The Bosch Group's strategic objective is to create solutions for a connected life, and to improve quality of life worldwide with products and services that are innovative and spark enthusiasm. In short, Bosch creates technology that is "Invented for life." The Bosch Group comprises Robert Bosch GmbH and its roughly 450 subsidiaries and regional companies in some 60 countries. Including sales and service partners, Bosch's global manufacturing, engineering, and sales network covers nearly every country in the world. The basis for the company's future growth is its innovative strength. At 120 locations across the globe, Bosch employs 59,000 associates in research and development.

Additional information is available online at www.bosch.com, www.iot.bosch.com, www.bosch-press.com, www.twitter.com/BoschPresse.

Exchange rate: 1 EUR = \$1.1069

Bosch in North America

In the U.S., Canada and Mexico, the Bosch Group manufactures and markets automotive original equipment and aftermarket products, industrial drives and control technology, power tools, security and communication systems, packaging technology, thermotechnology, household appliances, healthcare telemedicine and software solutions. For more information, please visit www.boschusa.com, www.bosch.com.mx and www.bosch.ca.

About Robert Bosch Tool Corporation

Robert Bosch Tool Corporation, the Power Tools Division of North America, was formed in January 2003 when Robert Bosch GmbH combined its North American diverse power tool and accessories businesses into one organization. As a manufacturing pioneer with more than a century's worth of experience, the Bosch name has become synonymous with engineering excellence. Located throughout North America as part of the global power tools division, Bosch associates maintain a legacy of world-class design, manufacture and sale for power tools, rotary and oscillating tools, accessories and measuring tools. For more information, call toll-free 877-BOSCH-99 (877-267-2499) or visit www.boschtools.com.

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