

Bosch Power Tools Illuminates Job Sites with Its Brightest and Toughest Flood Lights Yet

With a new, durable design, the 4,000-lumen and 10,000-lumen cordless, Bluetooth® connected floodlights deliver more visibility when and where pros need it most

MOUNT PROSPECT, III. (Sept. 29, 2020) –[Bosch Power Tools](#), a global leader for power tools and power tool accessories, today announced the addition of two new floodlights to its lineup, featuring the brightest output Bosch has ever offered. Delivering Bluetooth® connectivity, heavy-duty durability and outstanding runtime, the (10,000 lumen) Bosch GLI18V-10000C 18V Connected LED Floodlight and the (4,000 lumen) Bosch GLI18V-4000C 18V Connected LED Floodlight ensure jobsites are illuminated.

“Not only are these jobsite-tough floodlights the brightest offerings from Bosch Power Tools to date, they are also smart,” said Jocelyn Cronin, Project Management Specialist at Bosch Power Tools. “Gone are the days of a simple on/off switch. Users can control a number of functions remotely from their mobile device for one or multiple lights, ensuring better visibility for jobsites large and small.”

The Bosch TOOLBOX App connects to the[GLI18V-10000C](#) and [GLI18V-4000C](#) with Bluetooth, empowering users to operate and control the floodlights remotely. Users can turn the units on and off, reduce or increase the brightness of the light, set them on a timer, check the battery status and more.

The lights are powered by rechargeable Bosch 18V batteries (not included). The GLI18V-4000C delivers 30 minutes per battery amp-hour at full brightness and up to 120 minutes of runtime per amp hour at the lowest (1000-lumens) setting. The GLI18V-10000C provides 12.5 minutes per battery amp-hour at its highest (10,000-lumens) setting, with up to 120 minutes per amp hour at the lowest (1000-lumens) setting.

The adjustable stand allows the lights to be positioned at different angles, allowing for illumination forward, upward and everywhere in between. The lights are shielded by a solid metal body with shock-absorbing frames and feature a 5/8 In.-11 thread mount for compatibility with standard tripods for even more versatility.

For more information and specifications, please visit:

- Bosch GLI18V-4000C 18V Connected LED Floodlight:<https://www.boschtools.com/us/en/boschtools-ocs/18v-lights-gli18v-4000cn-206405-p/>
- Bosch GLI18V-10000C 18V Connected LED Floodlight:<https://www.boschtools.com/us/en/boschtools-ocs/18v-lights-gli18v-10000cn-206406-p/>

###

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.

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.www.boschusa.com.

About Bosch

Having established a regional presence in 1906 in North America, the Bosch Group employs 34,700 associates in more than 100 locations, as of December 31, 2020. According to preliminary figures, Bosch generated consolidated sales of \$13.1 billion in the U.S., Canada and Mexico. For more information, visit www.bosch.us, www.bosch.ca and www.bosch.mx.

The Bosch Group is a leading global supplier of technology and services. It employs roughly 394,500 associates worldwide (as of December 31, 2020). According to preliminary figures, the company generated sales of \$87.1 billion in 2020. Its operations are divided into four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology. As a leading IoT provider, Bosch offers innovative solutions for smart homes, Industry 4.0, and connected mobility. Bosch is pursuing a vision of mobility that is sustainable, safe, and exciting. 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 facilitate connected living with products and solutions that either contain artificial intelligence (AI) or have been developed or manufactured with its help. Bosch improves 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 440 subsidiary and regional companies in 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 126 locations across the globe, Bosch employs some 73,000 associates in research and development, as well as roughly 30,000 software engineers.

Additional information is available online at www.bosch.us, www.iot.bosch.com, <https://us.bosch-press.com/>, <https://twitter.com/BoschPress>

Exchange rate: 1 EUR = \$1.1811

Additional assets available online:  [Photos \(4\)](#)

<https://pressroom.boschtools.com/2020-09-29-Bosch-Power-Tools-Illuminates-Job-Sites-with-Its-Brightest-and-Toughest-Flood-Lights-Yet>