



### The brightest worldwide with 18 volts and connectivity: **New cordless Bosch floodlight for professionals** Long runtime to properly illuminate construction sites

November 2019

PI 11056 PT MS

- ▶ Powerful: Luminous flux of 10,000 lumen
- ▶ Robust: Metal body with shock-absorbing rubber frame and safety bars
- ▶ Convenient: Connectivity function for control via app

The GLI 18V-10000 C Professional from Bosch is worldwide the brightest cordless floodlight with 18 volts and connectivity. Its LED, with a luminous flux of 10,000 lumen, is about five times brighter than the most powerful Bosch floodlight up to now, the GLI 18V-2200 C Professional. The brightness level surpasses that of a common 500 watts halogen floodlight and efficiently lights up even large work areas, rooms or halls. A further advantage is the long runtime: At a medium brightness level, the floodlight with the high-performance battery Pro-Core18V 12.0 Ah provides light for around six hours. At maximum brightness, it effortlessly bridges particularly dark morning or evening hours. Furthermore, the floodlight is very robust: A shock-absorbing frame surrounds the metal housing with integrated cooling ribs. In addition, safety bars protect the LED element against damage.

#### **Fingertip control – Connectivity function for more ease of use**

Tradespeople can connect the cordless floodlight with their smartphone via Bluetooth and use the app for convenient remote control: Switching on and off, dimming, coupling with several floodlights from the Connectivity program from Bosch, activating timers, checking the charging state of the battery, controlling access via PIN code – all this can be done at a fingertip. Bosch continuously expands its Connectivity system for professionals.

#### **Versatile and flexible usage**

Thanks to its three brightness levels, the GLI 18V-10000 C Professional can be adapted to the respective lighting conditions – the selected level is always displayed. Tradespeople have the remaining battery runtime always in sight thanks to a five-stage charging display. The 5/8" thread ensures high flexibility in every work situation: The floodlight is thus simply screwed onto a tripod –

for example, the BT 300 HD Professional from Bosch – and can be positioned wherever you like.

If less brightness is sufficient, tradespeople can rely on the GLI 18V-4000 C Professional. It offers the same advantages as the GLI 18V-10000 C Professional with regard to robustness and connectivity, and lights up work areas with up to 4,000 lumen.

#### **Fully compatible with the existing 18 volt range**

GLI 18V-10000 C Professional and GLI 18V-4000 C Professional are operated by powerful 18-volt lithium-ion batteries. Regardless of which battery you use, the Bosch Professional 18-volt system guarantees compatibility with new and existing power tools and chargers in this voltage class. The longest runtime is provided by the high-performance battery ProCore18V with 12.0 Ah.

The cordless floodlights GLI 18V-10000 C Professional and GLI 18V-4000 C Professional are available from January 2020 onwards. The prices are the recommended retail prices excluding VAT.

<b>Specifications</b>	<b>GLI 18V-10000 C Professional</b>	<b>GLI 18V-4000 C Professional</b>
Battery voltage	18 V	18 V
Luminous flux	10,000 lm	4,000 lm
Luminous flux level	3 (10,000/5,000/1,000 lm)	3 (4,000/2,000/1,000 lm)
Operating time at maximum/medium/lowest brightness level with ProCore18V 12.0 Ah battery	2.5/6/24 h	6/14/24 h
Connectivity function	Yes	Yes
Dimensions (length x width x height)	291 x 216 x 305 mm	230 x 185 x 239 mm
Weight without battery	3.9 kg	2 kg
Scope of delivery/recommended retail price excluding VAT	Solo tool in carton (without battery): 299 €	Solo tool in carton (without battery): 219 €

Subject to change.

**Press photos:** #2892877, #2892878, #2892879

#### **Contact person for press inquiries:**

Martin Steinlehner

Phone: +49 711 758-3132

E-mail: [Martin.Steinlehner@de.bosch.com](mailto:Martin.Steinlehner@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, power tool accessories and measuring tools. In 2018, its roughly 20,000 associates generated sales of 4.6 billion euros, about 85 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. In 2019, Bosch Power Tools will again launch more than 100 new products onto the German market in its four business segments power tools, accessories, measuring tools and garden tools.*

*The Bosch Group is a leading global supplier of technology and services. It employs roughly 410,000 associates worldwide (as of December 31, 2018). The company generated sales of 78.5 billion euros in 2018. 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 manufacturing. 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 deliver innovations for a connected life. 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 460 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. The basis for the company's future growth is its innovative strength. At nearly 130 locations across the globe, Bosch employs some 68,700 associates in research and development.*

*Additional information is available online at [www.bosch.com](http://www.bosch.com), [www.iot.bosch.com](http://www.iot.bosch.com), [www.bosch-press.com](http://www.bosch-press.com), [www.twitter.com/BoschPress](https://twitter.com/BoschPress)*