**Energy Kick from Ledlenser with new Powerbanks**

*Flexible, sustainable, powerful: The new Flex5 and Flex10 powerbanks with replaceable batteries quickly supply mobile devices with fresh energy*

Solingen, Germany, October 2021 - **Ledlenser is expanding its portfolio of portable power banks to include two powerful models with replaceable 21700 Li-Ion batteries with Flex5 and Flex10. Flex5 contains one battery, while Flex 10 uses two. Unlike conventional powerbanks with permanently installed batteries, the high-quality Li-Ion batteries can be conveniently exchanged and used in other devices without loss of time or capacity. The new powerbanks thus offer a secure energy reserve for mobile everyday companions, also for the Ledlenser P7R Signature flashlight or the H7R Core headlamp, for example. This ensures plenty of backup power, whether on trips and outdoor activities or during work assignments. The batteries can be transported safely and securely in the robust housing. A further new addition is Batterybox7 Pro, which serves as a solid storage for two 18650 batteries and in which the batteries can also be charged.**

**The Flex5 and Flex10 powerbanks from Ledlenser**

Both models quickly supply mobile devices with fresh energy via the USB-A port. They can be conveniently opened and thus serve as a stable storage box for the safe transport of the batteries. Even when on the move, Flex5 has one and Flex10 two batteries at hand, which are quickly charged at up to two amperes via Speed Charge. Both products feature a simple mechanism that makes it easy to open and close the box and thus remove the batteries. Furthermore, the powerbanks are easy to store, thanks to their space-saving shape. They also offer safety in harsh environments: the flame-retardant housing is IP65 certified, and all USB ports are also waterproof. The protective circuit board guards the energy dispensers against overvoltage, overcharging, short circuit or deep discharge. Thanks to LED indicators for each battery, the capacities always remain in view. The batteries can be easily replaced with fresh ones at the end of their service life, meaning that the longlife powerbank can continue to be used, this way the environment is protected.

**Features at a glance**

* Powerbank for charging mobile devices via USB connection
* Simple opening mechanism for quick replacement for direct use of the batteries, without loss of charging time and charge
* Battery charger for external batteries via USB-C (Flex10 additionally via micro USB)
* Safe and splash-proof (IP65) battery storage
* Separate charge level or capacity indicator for each battery
* Dual protection against short circuit (case and battery)
* Additional USB-C port for charging and discharging the batteries

**Transport and charge batteries safely: The Batterybox7 Pro**

For those who need a reserve of two type 18650 batteries on the go, the Batterybox7 Pro provides a robust case for safe transport made of flame-retardant material as well. The transport box can be opened and closed conveniently so that the two batteries contained can be inserted comfortably into Ledlenser lighting products or into powerbanks of the Flex series. The box can withstand a fall from up to two meters and can also be used to charge the batteries.

**Pricing and availability:**

The new products are available immediately from retailers:

Powerbank Flex5: 39.90 euros RRP, incl. one rechargeable battery.

Powerbank Flex10: 64,90, Euro RRP, incl. two batteries

Batterybox7 Pro: 39,90 Euro RRP, incl. two batteries

All prices include VAT.

Further information on Ledlenser is available at: [www.ledlenser.com](http://www.ledlenser.com/)

**About Ledlenser**

The Solingen-based company Ledlenser GmbH & Co. KG is one of the world's leading manufacturers of portable LED lighting products. The experts for high-quality lamps have been offering a wide range of products for different target groups for over 20 years. Professional users in the industrial and security sectors will find the right lamp here, as will sportsmen and women, camping and outdoor enthusiasts, or handymen and do-it-yourselfers. The portfolio also includes power banks. Products from Ledlenser are "Engineered & Designed in Germany".