

Press release

SCANGRIP reinvents LED work lights

SCANGRIP, Europe's leading LED work light manufacturer, is taking an ambitious strategic step forward by committing to develop LED work lights with minimized environmental impact while at the same time improving energy efficiency and expanding the lifespan.

For decades, SCANGRIP has developed premium, innovative LED work lights that meet the demands of the professional user, continuously adding more features and pushing the boundaries. But in today's world, customers are now, to a greater extent, looking for more than just products with great features and functionality - they want tools that are built to stand the test of time.

Martin Kjær Petersen, CEO at SCANGRIP A/S says: "We have come to a point where we have to ask ourselves: What is the future of work lights? We believe the future of LED work lights is in sustainable solutions, not only great features. We've therefore made a strategic decision to focus our development on creating the most energy-efficient and long-lasting work lights".

New FOR LIFE approach

Every aspect of each product has been reimagined, from design and appearance to electrical components and LED light source. The new concept is called FOR LIFE and represents a new approach in SCANGRIP's development process where maximizing energy efficiency and durability are key priorities.

The lifespan of the new work lights is more than doubled to an impressive 10 years. This brings extended durability and a reduction in their environmental footprint compared to the previous 4-year average lifespan. Utilizing the most efficient LEDs, enhancing the heat dissipation, and optimizing the electronic driver design have resulted in efficiency improvements of up to 50 %.

Featuring advanced battery technology, the new work lights provide a doubled recharging lifespan of 1000 cycles. A new advanced battery management system with temperature surveillance prevents harmful exposure such as overcharging or deep discharging. The design enhancements ensure optimal performance, while promoting sustainability by allowing users to replace necessary parts instead of discarding the entire product.

The new work lights uphold the exceptional performance associated with SCANGRIP work lights – and the constant lumen output performance over time has been enhanced even further. This is measured according to European standard EN 13032-1 which is the absolute most restrictive measuring method for lights. In addition, recycled materials have been incorporated in both the design and packaging.

As part of the Hultafors Group, SCANGRIP provides professionals with the most comprehensive range of LED work lights incorporating the latest technology, empowering them to excel in their everyday tasks.

For more information, please contact:

SCANGRIP A/S, Rytterhaven 9, DK-5700 Svendborg

Marketing Manager, Hanne Nadolny, hn@scangrip.com, tel: +45 6320 6320