

Keep the light you love.





Reinventing the future of LED work lights

SCANGRIP 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.

The FOR LIFE concept represents a pioneering approach that focuses on reinventing the design and functionality of LED work lights and optimizing energy efficiency to the utmost.

With sustainability as the focus point, we have rethought the traditional standards, pushing the boundaries to extend the lifespan of our lighting solutions. Here are the key features that make these new LED work lights stand out:

- Lifespan more than doubled
- Highest energy efficiency
- Maximized performance







What's new?

- Multi-LED design and new electronic design with improved efficiency up to 50%
- · OPTILight setting for optimized light and runtime
- From 4 years design life to 10 years
- From 500 to 1000 battery charging cycles
- Temperature surveillance to protect the lamp
- Use of recycled materials e.g., aluminium 100%
- Rough service certified
- Warranty extended from 3 to 5 years
- · Spare parts available
- USB C charging

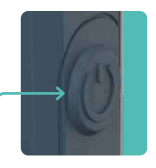








User-friendly operating design



Power button to turn on/off the lamp

Press and hold the power button to turn on spotlight.



OPTI Light button

Press the brightness button to activate OPTILight mode.

The green OPTILight indicator will turn on.

Press the brightness button to increase or decrease the brighness. When the brightness is changed, the new value is saved, and the lamp will start at that level the next time it is turned on.



Battery indicator active 5 seconds after turned off. When battery is below 10 %, the lamp will flash 3 times every 2 minutes.



Constant lumen performance

You can trust that a SCANGRIP work light maintains a constant lumen output as it fulfills the strict requirements of the European Standard EN 13032-1. The FOR LIFE work lights are designed with advanced components and effective heat dissipation to ensure optimal performance.



Environmental impact over time



FOR LIFE work lights



Other work lights



- * The CO2 emissions come from materials included in the product + manufacturing process
- + transportation + energy consumption during use of the product + disposal.

Data from SCANGRIP's 2022 climate report is used to calculate the CO2 footprint following the standards of the Greenhouse Gas Protocol (GHG).

Rechargeable handlamps



MINI SLIM 03.6210 20-200 lm Spot 100 lm Replaces 03.5610 € 62.90



UNIFORM 03.6208 50-500 lm Spot 175 Im Replaces 03.5407 € 89.90



UNIPEN 03.6209 15-150 lm Spot 75 Im Replaces 03.5420 € 45.90



MINIFORM 03.6207 20-200 lm Spot 175 lm Replaces 03.5404 € 56.90



47%

improved

efficiency

co² 55% reduction

20%

recycled

material



co² 50% reduction



7% recycled material

NOVA MINI

100-1000 lm

Replaces 03.6010

03.6200

€ 74.90









I-VIEW

03.6212

€ 71.90

20%

improved

40-400 lm

Replaces 03.5626

co² 39% reduction

19%

recycled

material

recycled material

Rechargeable headlamp





30%

improved



18%

recycled

material

co² 47% reduction





Floodlights with DUAL SYSTEM

NOVA 6 C+R 03.6205 600-6000 lm Replaces 03.5443 € 249.90











NOVA 4 C+R 03.6204

400-4000 lm Replaces 03.5441 € 209.90







44% recycled



Portable, rechargeable floodlights

NOVAR 03.6201 200-2000 lm Replaces 03.5456 € 104.90



13%

improved

efficiency



47%

recycled



co² 50% reduction



46% recycled material





Cabled floodlights

NOVA 12 03.6206 1200-12000 lm Replaces 03.5444 € 279.90







6%

efficiency

52% recycled material



NOVA 6 03.6203 600-6000 lm Replaces 03.5442 € 154.90











NOVA 4 03.6202 400-4000 lm Replaces 03.5440 € 134.90



















Use it. Love it. Keep it.

// At SCANGRIP, we believe in empowering professionals to excel in their everyday tasks. Our work lights are carefully designed to give you a sense of pride, confidence, and strength as you carry out your work with excellence.

We understand that when you find a work light that you love, you want it to last as long as possible. That is why we offer the FOR LIFE concept, which guarantees outstanding performance and longevity. Our work lights are designed to withstand daily use for up to 10 years, and even if they start to show signs of wear and tear, spare parts are readily available to ensure ongoing reliability.

With SCANGRIP work lights, you can keep the work light you love and use it FOR LIFE. Say goodbye to constantly replacing and disposing of your work lights, and rest assured that you have a reliable tool that will stay by your side for years to come.

SCANGRIP is Europe's leading manufacturer of LED work lights for professionals providing the most comprehensive ranges of work lights with advanced LED technology. As part of the Hultafors Group, we work to create a better day for professionals.

