The SUPER BRIGHT SUN work light



INNOVATION FROM DENMARK



Flagship of the SCANGRIP LIGHTING series

Extremely sturdy and rechargeable work light with 3 powerful LEDs and top flashlight

SUN is the new generation of advanced, high performance inspection work light with ultra high power LEDs which projects a soft, white, natural and very intense light - like daylight. The strong brightness makes the work light illuminate even the darkest corner and make the light indispensable for all kinds of repair work. The natural light makes it easier to recognize the right colours, a great advantage when working with colour coded wires, pipes, cords and cables, assemblings etc.

The SUN lamp is recharged using the innovative, reliable and efficient induction technology.

Designed for efficient workshop use

- Cordless no cable to limit work efficiency
- Adjustable and retractable suspension hook
- Wall-mountable charging unit
- Inspection light and flashlight

Proven resistance (IP68)

- Totally sealed water and oil proof casing
- Robust rubber switch
- Shock proof construction resists crushing by a light vehicle

Induction technology

- Reliable, efficient induction charging technology
- Eradicates charging problems caused by short circuit, oxidation, dirty contacts etc
- No contact with live components

Technical Specification

- Up to 3 hours continuous use of main light and 8-10 hours continuous use of flashligt with constant light output
- 500/1200 lux
- 3 4 hours charging time
- 230V AC intelligent battery charger
- 3.7V/2400mAh Li-Polymer rechargeable high capacity battery
- Charge indication LED

Accessories

A charging unit with car adapter and a universal magnetic holder are available as supplementary accessories.

Art.No. 03.5002

Since 1906, SCANGRIP has been manufacturing hand tools of very high quality for the industrial and automotive sectors. Recently, we have established ourself as a leading supplier of work lights under the SCANGRIP LIGHTING brand and are constantly developing the lamps using state-of-the-art technology. We refer to our website www.scangrip.com for a more detailed company presentation.