

BOSSAUTO INNOVA, S.A.

Pol. Ind. Valldoriolf C/ Thomas Edison 16, 08430 La Roca del Vallés. Barcelona t: +34 938 604 923 / f: +34 938 712 336 info@bossauto.com / www.bossauto.com



TECHNICAL DATA SHEET

1. IDENTIFICATION OF THE PRODUCT AND THE COMPANY

DESCRIPTION Sunmatch 3 Lamp 500lm

CODE 050130

DISTRIBUTOR BOSSAUTO INNOVA, S.A.

ADDRESS C/ Thomas Edison 16, apartado de correos 95

LOCATION 08430 La Roca del Vallés (Barcelona)

TEL 902 100 667 **FAX** 902 363 047

E-MAIL <u>info@bossauto.com</u> **WEBSITE** <u>www.bossauto.com</u>

2. DESCRIPTION

Depending on the type of job at hand, SUNMATCH 3 features an outstanding ALL DAYLIGHT function, providing you with the option to choose between 5 different colour temperatures. A spotlight for inspection is included at the top. To avoid overheating the built-in intelligent heat protection system switches to low mode (50%) after 3 minutes continuous use at high mode. SUNMATCH 3 is always ready to use and easy to find when placed in its charging base after each job. Place the lamp anywhere you want during inspection with turnable sturdy hook or the strong built-in magnet. The flexible lamp head tilts up to 180 degrees. The ALL DAYLIGHT - 5 step feature function you can take advantage of the entire colour temperature range and customize the light to the specific colours = ideal for accurate colour matching.

- Handheld rechargeable
- Work light with ALL DAYLIGHT
- Providing 500 lumen
- Both dust and waterproof (IP65)

3. TECHNICAL FEATURES

Light source	Ultra high CRI · COB LED
Luminous flux	500/250 lm (step 1/2)
Charging time	4h charging time
Battery	3.7V/2600 mAh Li~ion
CRI	96 CRI
Temperature	-10 °C to +40 °C
Illumination	1400/700 lux 0.5m (step 1/2)
Operating time	4h/built in system switches to low mode after 3 minutes use at high mode
Ingress protection	IP65
Net weight	270 g
CCT	2500K/ 3500K/4500K/ 5500K/ 6500K
Dimensions	190x60x38 mm

The technical information is in accordance with our experience. We assure the quality of the product. However, the conditions of use are not under our control and we cannot assume any responsibility of the obtained results.