

Scangrip I-Match 3 Headlight

Lighting solutions for the automotive painting industry.

Scangrip Colour Match lighting solutions are specially designed for the automotive painting industry, and are made for colour matching, detailing and general paint work and are usable everywhere a painted surface needs inspection.

The COB (chip on board) LED technology provides a unique, uniform and completely even illumination with only one shadow which makes it particularly effective for detailing and colour matching light. The colour temperature (KELVIN) exactly fits the specific requirements for efficient work light in the automotive painting industry. The newly invented CCT SCAN functionality offers the option to scan the surface of an object with the various colour temperatures available in the interval from 2500K to 6500K. CCT SCAN functionality provides optimum conditions for the most accurate colour match and highlighting and discovering paint defects. 03.5656 Scangrip I-Match 3 Headlight

Rechargeable headlamp for any colour match or detailing job.

Supplied with the latest COB LED technology, the rechargeable I-Match 3 headlamp provides an extremely powerful illumination, spreading the uniform light to the maximum and lightens up your entire field of view.

The I-Match 3 features All Daylight functionality, offering 5 different colour temperatures depending on the type of job to be carried out. It



Additional Information

- The I-Match 3 headlamp features rechargeable battery technology.
- COB LED (250 lumens) hands-free illumination for detailing or colour match job.
- I-Match 3 is both dust and waterproof (IP65) with a low weight of only 100g. •
- Sensor mode making it easy to switch on/off the light, and Stepless dimmer function in the range from 10% to 100%.
- ٠ Supplied with USB cable for charging, 1.5h-15h operating time, 3.8V/1600mAh Li-ion, 3.5h charging time.

http://powertec.co.uk/product/03.5656

Video available: https://youtu.be/hjekUy6euRg



LASER Kamasa Gunson Connect





LASER Kamasa Gunson Onnect

29 Mar 2024