

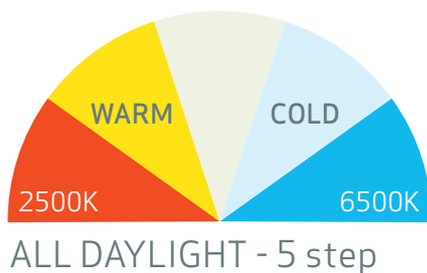
LIGHTING SOLUTIONS FOR THE PAINTING INDUSTRY

The new generation of SCANGRIP lights for the painting industry will strike you as being the widest and most sophisticated range on the market with significantly improved lighting and battery technology.

The new product range has embedded all possible needs for effective and specially designed work lights including suspension and stand solutions for both stationary and flexible positioning of the lights to match the specific work task.

ALL DAYLIGHT - Multiple colour temperature

During the day, the sunlight will have different colour temperatures and change from warm to cold temperatures throughout the day.



The new range reflects the entire colour temperature spectrum which occurs during the day and offers the option to choose between 5 different colour temperatures ranging from 2500K to 6500K.

APPLICATION AREAS

- For everybody inspecting painted surfaces
- For all kinds of car, truck and bus workshops
- For car and industrial painters
- For prep-zone operations and detailing centers

With this new ALL DAYLIGHT function you will be able to take advantage of the entire colour temperature range and customize the light to the specific colours, providing ideal conditions for accurate colour match and highlighting and discovering paint defects.

Importance of right work light

The SCANGRIP lighting solutions increase the quality and finish of each, individual operation and reduces the rate of time-consuming and costly re-work. Due to the special LED features, this lighting range is perfect for any paint, polish, cleaning or prep-zone operation. This means that for instance holograms and polishing errors will be detected during the working operations, and, in this way, several days of costly re-do will be avoided.

State-of-the-art functionality

The sturdy work lights are designed to resist the most extreme demands of the painting workshop environment. The long operating time of the work lights makes it possible to complete a job without interruption of time-consuming recharging. In addition, the new SCANGRIP POWER SOLUTION with exchangeable batteries offers unlimited availability to light. The advanced functionalities with wireless BLUETOOTH lighting control and integrated USB power bank just underlines the league they are in.

// The COB (chips on board) LED technology provides a unique, uniform and completely even illumination with only one shadow which makes it particularly effective for detailing light

// The colour temperature (KELVIN) exactly fits the specific requirements for efficient work light in the painting industry