HELLA VALUEFIT

THE RIGHT SOLUTION FOR EVERY APPLICATION



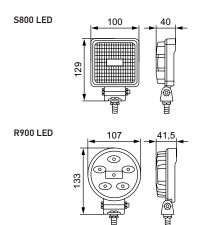




PROVEN QUALITY AT A GREAT PRICE.

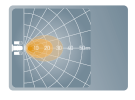
Reliable quality at a fair market price? - With work lights from HELLA VALUEFIT, HELLA offers products that are tailored to your requirements. In the process, you profit from HELLA OEM quality - The unique combination of existing OE know-how and excellent selling skills guarantees good quality at fair prices. All HELLA VALUEFIT products meet the relevant technical specifications, are safe and reliable, and make it possible to convert to LED technology at low cost.





THE ENTRY-LEVEL PRODUCTS

- → Well suited to illuminating small areas in the immediate vicinity
- → Compact design
- → Daylight-similar color temperature



Technical details

Object lighting, color temperature: 6,000° Kelvin, power requirement: 9 watts, protection class: IP 6K9K (high-pressure cleaner compatible), aluminum housing, multi-voltage: 10 - 30 volts, polarity reversal protection, ECE-R10 approval

	S800 LED	S800 LED	R900 LED
Article number	1GA 357 107-012	1GA 357 107-022	1G0 357 108-012
LEDs	800 lm	800 lm	900 lm
Connection	800 mm cable	3,000 mm cable	800 mm cable
Other features	ECE-R23 reversing light approval		_



HALOGEN REPLACEMENT

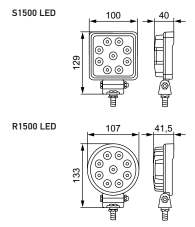
- → Perfect for converting from halogen to LED
- → Even illumination of the close-range area
- → For universal use



Technical details

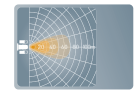
Close-range illumination, color temperature: $6,000^\circ$ Kelvin, power requirement: 15 watts, protection class: IP 6K9K (high-pressure cleaner compatible), aluminum housing, multi-voltage: 10-30 volts, polarity reversal protection, ECE-R10 approval

	S1500 LED	S1500 LED	R1500 LED
Article number	1GA 357 103-012	1GA 357 103-022	1G0 357 101-012
LEDs	1.500 lm	1.500 lm	1.500 lm
Connection	800 mm cable	3,000 mm cable	800 mm cable
Other features	ECE-R23 revers	ECE-R23 reversing light approval	



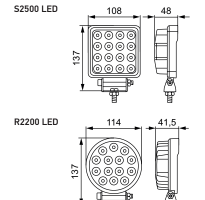
THE HIGH PERFORMERS

- → For large-surface illumination of the work area
- → Offers lighting similar to daylight
- → Light output comparable with xenon



Technical details

Large-surface illumination of the work area, color temperature: $6,000^{\circ}$ Kelvin, power requirement: 25 watts, protection class: IP 6K9K (high-pressure cleaner compatible), aluminum housing, multi-voltage: 10-30 volts, polarity reversal protection, ECE-R10 approval



	S2500 LED	S2500 LED	R2200 LED
Article number	1GA 357 106-022	1GA 357 106-032	1G1 357 105-022
LEDs	2.500 lm	2.500 lm	2.200 lm
Connection	800 mm cable	3,000 mm cable	800 mm cable
Other features	ECE-R23 reversing light approval		_

HELLA KGaA Hueck & Co.

Rixbecker Straße 75 59552 Lippstadt, Germany Tel.: +49 2941 38-0 Fax: +49 2941 38-7133 Internet: www.hella.com

© HELLA KGaA Hueck & Co., Lippstadt J01368/05.17 Subject to technical and price modifications.

The right work lights for your area of application



HELLA VALUEFIT offers entry-level access to LED technology and represents a good solution for converting from halogen to LED. Compared to halogen work lights, LED work lights offer considerably better light output. The substantially higher color temperature of 6,000 Kelvin is very similar to natural daylight. This makes it easier to distinguish between different colors in the dark and, in turn, prevents the eyes from tiring quickly during work at night. VALUEFIT LED work lights are completely maintenance-free and offer a much longer service life than the bulb of a halogen headlamp.



For particularly high lighting and quality requirements, HELLA offers the proven HELLA Premium Range in addition to VALUEFIT LED work lights. These first-class products in premium quality from HELLA represent the optimal solution for long, hard work hours. The more intense and optimally distributed light of the LED work lights offers a high level of performance that even far surpasses that of xenon light. The reflectors of the LED work lights are calculated in such a way to ensure that the working area is evenly illuminated and the light optimally used. Strict testing and selection of light sources allows HELLA to ensure high LED quality. HELLA has developed a thermal management system to optimize the service life and performance of these LEDs, which can be operated in the optimal temperature range. This enables HELLA Premium work lights to be operated throughout the maximum service life of 60,000 hours with no maintenance required. In addition, Development and Production subject all work lights to extreme load tests to make the lights particularly resistant to shocks, jolts and vibrations.