

Robust, powerful, with a magnet and a clamp, GPR2.0 is the ultimate multi-purpose lamp

VARIO mode

Fine-tuning of lighting intensity: choose the power that is right for you.

Double beam

2 light beams: wide for proximity work and focused for remote inspections.





Powerful light flow



Excellent operating time



Strongpower magnet



Weather and dust resistance



Excellent shock and crush resistance



Vertical 180° adjustable beam



Battery test mode



Light holds in hand and pocket

Designer and manufacturer, Lagolight offers solutions of portable lighting for professionals





Lighting Reference: LG0020

2 Osram high power LED.

VARIO progressive lighting dimmer on both beams, with memorization of the last setting.

Focused beam for remote inspection:

• 142 lumens (2 lumens in VARIO mini). *

- * ANSI FL1 Standard measures
- Lighting distance: 81 meters (8 meters in VARIO mini). *

Wide and uniform beam for comfortable lighting of work area and hands:

- 131 lumens (2 lumens in VARIO mini). *
- Lighting distance: 33 meters. *
- Beam diameter of 0.7 meter at a distance of 1 meter.

Vertical 180° adjustable light beam (90° up and 90° down).

Energy - Operating time

3 LR03/AAA 1.5V alkaline batteries supplied.

Operating time: 300 hours (8 hours in VARIO maxi). *

* ANSI FL1 Standard measures

Battery test mode: indication of the remaining capacity in the batteries (4 levels).

Compatible with RC03/AAA 1.2V rechargeable batteries (not supplied).

Application – Use

Industrial maintenance - Construction - Outside roadworks - Craftsmen (plumbing, electrical...) - Automobile repair...

Magnetizes on any steel surface.

Pinches on any support.

Holds in your hand like a torch for remote inspection.

Stands on a flat surface with beam orientation at 180 degrees.

Operating température: -25°C / +50°C.

Protection – Safety

IP54: weather and dust resistant.

Excellent shock and crush resistance.

Rubber protection stripes on both jaws of the clamp and under the magnet.

Security lock on/off: switch-on safety device.

Electronic potection of the lamp in case of short circuit or polarity reversal.

Attached battery cap; simple and fast battery changing.

LED risk: Group 1, low risk; no risk at a distance of 1 meter. Measures under IEC 62471 Standard.

Lamp enclosure

Case in polyamide, resistant to usual workshop solvents, hydrocarbons and chemical products.

High-quality optical polycarbonate glass, with polyurethane rubber coating.

Electrical contacts: stainless steel. Maintenance: rinse the lamp with clear water and dry.

Weight - Dimensions

Extremely light weight: 109 grams, batteries included.

Maximum clamp opening: 36 mm.

Dimensions: 93x62x54 mm. Case color: orange.

Customizable on request (color, marking...).

Warranty

Warranty: 5 years.

All products are tested during production and before packaging.

