

# LAGO

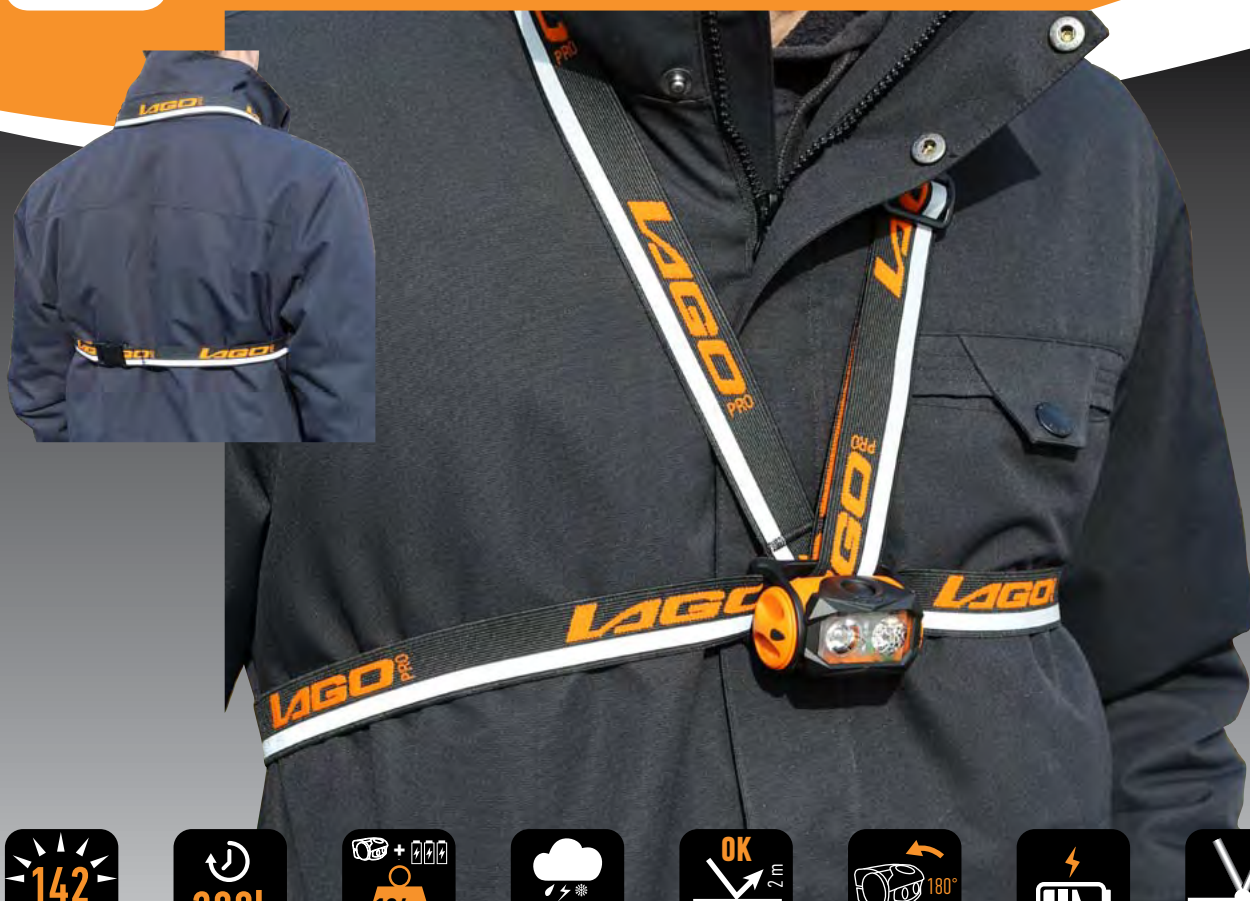
Designed with SNCF, with its reflective harness, the LPR2.0 chest lamp is a actual safety device which provides a front directional lighting which is complementary to torches and headlamps

**VARIO Mode**

Fine adjustment of the lighting intensity: choose the power that's right for you.

**Double Beam**

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



Powerful light flow



Excellent operating time



Light weight



Weather and dust resistant



High impact and crush resistance



Beam swiveling up and down



Battery test mode



Harness with reflective stripes

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



Not just a lamp, this is a tool



## Chest lamp **LPR2.0**

### Lighting

Reference: LP0020

2 Osram high-power LED.

VARIO progressive lighting dimmer on the 2 beams, with memory of the last setting.

#### **Thin beam to inspect from afar :**

- 142 lumens (2 lumens in VARIO mini). \*
  - Lighting distance: 81 meters (8 meters in VARIO mini). \*
- \* ANSI FL1 Standard measures

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

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

#### **Light beam can be rotated 180° (90° upwards and 90° downwards).**

### Energy – Operating time

3 LR03/AAA 1.2V alkaline batteries supplied.

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

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

Compatible with RC03/AAA 1.5V rechargeable batteries (not supplied).

### Application – Use

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

Operating time: -25°C / +50°C.

Can be worn around the chest in pectoral mode.

Placed on a flat surface, with 180° vertical adjustable beam.

### Protection – Safety

IP54: weather resistance (rain, snow, etc.) and dust.

Excellent shock and crush resistance.

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

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

Attached battery cap; simple and fast battery changing.

Photobiological risk: Group 1, low risk; safely at a distance of 1 meter. Measures according to standard IEC 62471.

Elastic harness with reflective bands visible from the front and back.

### Lamp enclosure

Polyamide housing, resistant to hydrocarbon splashes, corrosive oils and liquids.

Glass in high optical quality polycarbonate, with polyurethane rubber protective coating.

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

Adjustable harness, hypoallergenic and washable at 30° C.

### Characteristics – Dimensions

Extremely light weight: 138 grams, batteries and handband included.

Dimensions: 62x35x48 mm. Case color : orange.

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

### Warranty

Warranty: 5 years.

All products are tested during production and before packaging.