



1 page 19 pages



# PIXA 1 - PIXA 2 - PIXA 3

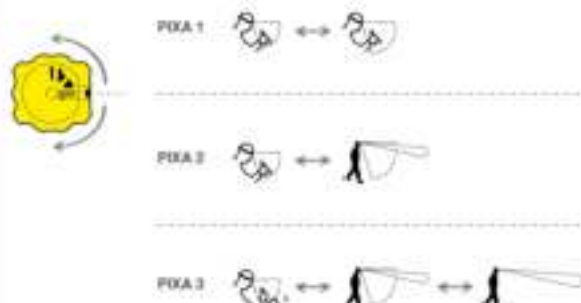
Published

## Lamp operation

Fonctionnement de votre lampe



### Switching on & off, brightness selection Allumer, éteindre et sélectionner



(EN) Heavy-duty headlamp that allows hands-free work  
(FR) Lampe frontale fiable et robuste permettant de travailler les mains libres



ANSI

IP67

ATEX  
Zone 2 / 22

Individual functioning test.



160 g



Only LR06 AA x 2 (1,5V)

## Additional information

Informations complémentaires

### A. Batteries precautions

Précautions piles

t  $+40^{\circ}\text{C} / +10^{\circ}\text{C}$ -30 $^{\circ}\text{C} / -20^{\circ}\text{C}$ 

### B. Lamp precautions

Précautions lampes



### C. Cleaning - Drying

Nettoyage - Séchage



### D. Storage - Transport

Stockage - Transport



### E. Protecting the environment

Protection de l'environnement



### F. Modifications - Repairs

Modifications - Réparations



### G. FAQ - Contact

Questions - Contact



PETZL.COM



Latest version



Other languages



Product Experience

PETZL  
F-38600 Chorges  
PETZL.COM  
ISO 9001  
© Petzl



Sustaining our Community  
Au service de la Communauté  
FONDATION-PETZL.ORG



### LED risk group 0 - IEC 62471 (PIXA 1)



### LED risk group 2 - IEC 62471 (PIXA 2, PIXA 3)

Do not stare at operating lamp.

May be harmful to the eyes.

Ne regardez pas directement à l'émission de la lampe de travail.

Puis il sera dangereux pour les yeux.



LED risk group 2 &gt; LED risk group 1 &gt; LED risk group 0

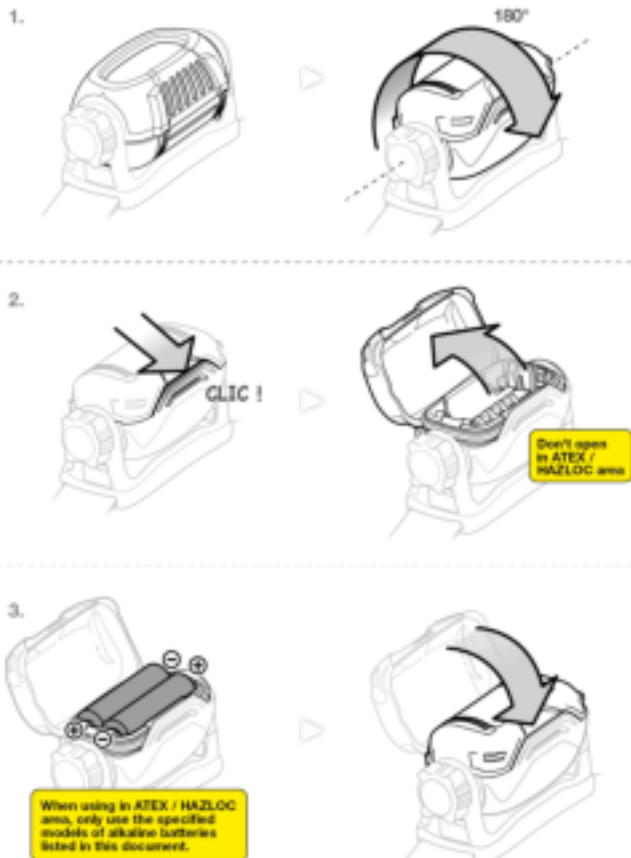
PIXA 2 0 0,3 m 0,8 m 3,7 m

PIXA 3 0 0,4 m 0,7 m

## Nomenclature / Nomenclature



## Battery installation / Installation des piles



## Lighting performance - battery life Performances d'éclairage - autonomie

### PIXA 1

One power LED optical system /  
Système optique à une puissance LED



\* at least 6h30 at 10m of additional reserve lighting  
mode réserve d'au moins 6 h 30 à 10 m en sus

24% 10 m 16 hr

60 lumens 15 m 3 h 30'

### PIXA 2

One power LED optical system /  
Système optique à une puissance LED



20 lumens 25 m 26 hr

80 lumens 55 m 3 h 30'

\* at least 13h at 10m of additional reserve lighting  
mode réserve d'au moins 13 h à 10 m en sus

### PIXA 3

Two power LEDs optical system /  
Système optique à deux puissances LED



20 lumens 15 m 26 hr

60 lumens 45 m 6 h 30'

100 lumens 90 m 3 h 30'

\* at least 13h at 10m of additional reserve lighting  
mode réserve d'au moins 13 h à 10 m en sus

## Compliant to Energy-related Products Directive (ErP) 2009/125/EC

- Instant full light
- Colour temperature: 6000-7000K
- Nominal beam angle (PIXA 1): 45° sharp angle / 52° broad angle
- Nominal beam angle (PIXA 2): 17° sharp angle / 20° broad angle
- Nominal beam angle (PIXA 3): 8° sharp angle / 41° broad angle
- Number of switching cycles before premature failure: 15000 min

Uses / Utilisations



CONNECT



DISCONNECT



CONNECT



DISCONNECT



DISCONNECT



Accessories  
Accessoires



RUBBER  
E78002



POCHE  
E78001

Storage  
Stockage



## PIX headlamp

Heavy-duty headlamp that allows hands-free work.

### Nomenclature

(1) Lamp case, (2) Selector knob, (3) Plate support, (4) Headband, (4bis) Headband mounting plate, (5) Helmet mounting plate, (6) Battery charge indicator (PIX 3 only).

### Uses

This lamp offers different usage modes:

- on the head with the headband
- on the helmet: for the VERTEX (versions manufactured as of 2010) and ALVEO Petzl helmets, or helmets equipped with a standard slot (20 x 3 mm), use the helmet mounting plate; for other helmets, you can use the rubber headband (E78002 accessory)
- placed on the ground without a band (90° rotation)

### Lighting

#### Switching on & off, selecting

Turn the selector knob (cf. lighting performance table).

#### Burn time - constant lighting

The PIXA offers constant lighting performance over the entire given burn time. When the batteries are nearly spent, the light dims abruptly to the minimum lighting level: reserve mode. In reserve mode, the PIXA lamp offers a comfortable lighting distance of better than 5 meters for at least 10 hours.

#### Battery charge indicator (PIX 3 only)

Reserve mode is indicated by a bright flash 30 minutes before it starts, then again upon activation.

### Eye safety

PIX A is classified in risk group 0 (no risk) according to the IEC 62471 standard. PIX A and 3 are classified in risk group 2 (moderate risk) according to the IEC 62471 standard.

- Do not stare directly at the lamp when lit.

- The optical radiation emitted by the lamp can be dangerous. Avoid aiming the lamp's beam into another person's eyes.

- Risk of retinal damage from the emission of blue light, particularly in children.

### Electromagnetic compatibility

Meets the requirements of the 2004/108/CE directive on electromagnetic compatibility. Warning, an avalanche beacon in receive (find) mode can experience interference when in proximity to your headlamp. In case of interference (indicated by static noise from the beacon), move the beacon away from the headlamp.

### Resistance to crushing and falls - IP index

The lamps resist:

- A crushing force of 80 kg.
- A 2 m fall onto flat ground.

The tests were carried out at extreme temperatures (-30°C and +60°C).

The lamp is IP67: it is dustproof and waterproof (immersion to 1 meter for 30 minutes).

### In case of malfunction

Verify that the batteries are good, and that they are properly inserted with respect to their polarity.

Make sure the contacts aren't corroded. If corroded, clean the contacts by gently scraping them without bending them.

If your lamp still does not work, contact Petzl.

### Batteries

#### Compatibility

In ATEX/HAZLOC zones, use only alkaline batteries: Nx, Energizer E91, Duracell MN1500, Duracell MX1500. Never open the battery case in ATEX/HAZLOC zones.

The lamp is compatible with other battery types (Lithium, Ni-MH rechargeables), but in this case the ATEX/HAZLOC certification is no longer guaranteed.

#### WARNING: DANGER, risk of explosion and burns.

- Do not attempt to open or dismantle batteries.

- Do not dispose of batteries in fire.

- Do not short-circuit the batteries, as this can cause burns.

- Correct battery polarity MUST be observed; follow the polarity markings on the battery pack. If one battery is reversed (two + poles or two - poles in contact with each other), a chemical reaction is produced in minutes that releases explosive gases and extremely corrosive liquid. Indicator: a weak level of light with new batteries indicates that the polarity of one or more batteries is reversed.

In case of doubt, turn off the lamp immediately and verify the polarity.

Protect your eyes in case leakage has already occurred. Cover the lamp with a cloth before opening it to avoid any possible spray.

In case of contact with liquid from the batteries, rinse affected area immediately with clear water and get immediate medical attention.

- Do not mix brands of batteries.

- Do not mix new and used batteries.

- Keep batteries out of reach of children.

### Maintenance, cleaning

The lamp is resistant to oils, greases, gases, hydrocarbons, white-spirit and bleach.

- Lamp case and lens: verify that the battery cover is securely closed. Wash with lukewarm soapy water. Do not use acid. Do not rub with an abrasive product, especially on the lens.

Avoid any prolonged contact of grease with the lens. In case of contact with grease, wipe with a dry cloth and rinse with water.

If water accidentally gets into the lamp, remove batteries and dry the lamp.

- Band: the band and its mounting plate are machine washable (40°C maximum). Do not use bleach. Do not put into a clothes dryer. Do not wash with a high pressure cleaner.

### Storage, transport

To protect the lens, turn the lamp case so that the lens faces the plate. This action automatically turns off your lamp and inhibits accidental switching-on by locking the selector knob.

You can transport your lamp in the POCHE (E78001) storage case.

For long-term storage, remove the batteries from the lamp.

### Stroboscopic effect

Warning concerning use of the PIXA lamp near rotating machinery. If the lamp's lighting frequency ( $310 \text{ Hz} \pm 10 \text{ Hz}$ ) is identical to (or a multiple of) the machine's frequency of rotation, the user cannot see that the machine is rotating.

### Protecting the environment

Lamps, bulbs, batteries and rechargeable batteries should be recycled. Do not throw them in the regular trash. Dispose of the lamp, batteries, and headband by properly recycling them (e.g. in bins provided for this purpose). By doing so you play a part in protecting the environment and public health.

### The Petzl guarantee

This product is guaranteed for 3 years against any faults in materials or manufacture. Exclusions from the guarantee: normal wear and tear, oxidation, modifications or alterations, incorrect storage, damage caused by accidents, by negligence, by leaking batteries or by use for which this product is not intended.

### Responsibility

Petzl is not responsible for the consequences, direct, indirect or accidental, or any other type of damage befalling or resulting from the use of its products.













