





# Pixa 3R

Petzl



## Licht specificaties

	High	Middle	Low
 <b>Lumens</b>	90	med: 55	20
 <b>Runtime</b>	3u	med: 5u	11h 30 min
 <b>Beam distance</b>	90m	med: 45m	15m
 <b>Water resistant</b>	IP67		

## Kleuren

black/yellow (E78CHR 2)

## Power

rechargeable Lithium-Ion Polymer battery, 930 mAh

## Gewicht

145gr

## Certificering

ATEX Zone 2/22 certified headlamp

## Overview

### Description

Headlamp keeps hands free for work and can be:

- worn on the head with the headband
- attached to the helmet with a mounting plate (included)
- placed on the ground

For frequent use, with integrated rechargeable Lithium-Ion polymer battery and quick charging dock (3 hours)

CONSTANT LIGHTING technology ensures brightness that does not gradually decrease as the battery drains

Several lighting modes adapt to each situation:

- a mode adapted for close range work: wide, uniform beam
- a mode adapted for movement: mixed beam with focused component allows user to move around comfortably
- a mode adapted for long-range vision: focused beam

Burn time parameters may be used to adapt lighting performance to need (by rapidly turning the knob):

- STANDARD: balance between power and burn time
- MAX AUTONOMY: burn time prioritized
- MAX POWER: brightness prioritized

Lighting for professionals that is reliable, practical and durable:

- automatically switches to reserve mode when battery is almost drained (signaled by blinking light and red indicator)
- rotating knob that is ergonomic, even with gloves
- storage position helps protect the headlamp lens and prevents inadvertently turning it on
- charging dock for direct charging of the headlamp itself or only the battery
- may be used in explosive environments
- excellent resistance to falls (2 m), impacts, and crushing (80 kg)
- comfortable and washable elastic headband
- resistant to chemicals (see [www.petzl.com/PIXA](http://www.petzl.com/PIXA))

ATEX Zone 2/22 certified headlamp

- Recharge time: 3h