SPECIFICATION SHEET **Lighting Products**



Dual Rechargeable Headlamp

ALK110

The IEC-certified Kosto headlamp offers several lighting modes and features 2 white LEDs on the front: one with a wide beam and one with a spot beam. A long press changes the LED to be lit to select one of the 4 available modes; medium mode, high mode, low mode and SOS (flashing light).

What's more, this water-resistant lamp produces a long beam of light with a power of over 390 lumens. The rear battery pack features a charge indicator and a red LED for added safety. It can be recharged using the included USB cable.

Contents

- · Rechargeable headlamp
- 2x white Cree XPG LEDs
- 1x red LED
- 2x 2600 mAh batteries
- USB charging cable
- User's manual
- 2 adjustable straps

Headlamp tilts 45 degrees to change beam direction





IXP6















Wide beams Floodlight

J		
Mode	Lumens	Hours
Élevé High	210	11
Moyen Medium	60	26
Faible Low	12	140
sos		

Spot beams Spotliaht

opoliigiit		
Mode	Lumens	Hours
Élevé High	390	8
Moyen Medium	130	17
Faible Low	20	125
Strobe		



USB charging cable included

Red LED

USB cable

On/off button

charged)

2x 2600 mAh rechargeable batteries included



5 battery indicator dots (turn blue when the lamp is



SPECIFICATION SHEET





Features

Features	Technical Specifications
Capacity	• 18650-5200 mAh (4 x 2600 mAh battery pack)
Voltage	3.7V (Lithium Ion)
Discharge time	• >8h (High Mode)
	• >125h (Low Mode)
LED bulb :	
Operating voltage	• 3.2V
Degree of illumination, Luminous flux	• >390 Lumen ((High Mode)
	• >130 Lumen (Low Mode)
Weight	• 0.46g
LED lifetime	• 100000h
Maximum operation T°	• 60°C
Recharging time	• < 4.5 hours
Charger voltage and current	5V DC (via USB cable supplied)

Related Products

ALK112Rechargeable flashlight

ALK011 Headlamp ALK200 Rechargeable miner's lamp







Cleaning and Maintenance

- 1. Keep your LED headlamp dry, clean and free from oil, water and grease.
- 2. Use a mild detergent on a clean cloth to clean the exterior, if necessary.
- 3. Store in a cool place (high temperatures will reduce battery life).