

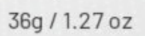


# HA11 ULTRA LIGHTWEIGHT DUAL BEAM AA HEADLAMP











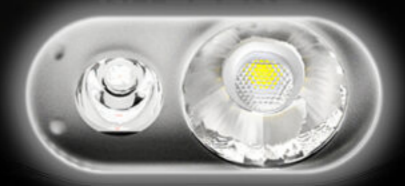
6 40 Hours

These images are for guide purpose only, actual result may vary depending on ambient factors.

They are the intellectual property of Nitecore. All rights to take legal action are reserved.

# 240 Lumens Max Output

Utilizing a unibody optical lens system with various facets, it can provide a max output of 240 lumens and a max throw of 90 meters, achieving an excellent performance in a compact size.



**Unibody Optical Lens System** 



Dimensions: 61.5mm x 36.2mm x 28.9mm (2.42" x 1.43" x 1.14")

# G<sub>g/1.27 oz</sub> Unimaginable Light Weight

Half the weight of an egg (Bracket and Headband Included)

It is made from special PC plastic with impact and low temperature resistance, enabling you to wear it for a long time without a sense of weight.



### Red Light

Able to be accessed instantly, ideal for map viewing, emergency response, stargazing, wildlife observation, night photography, and more



### 6 Lumens ULTRALOW Level

Applicable to use in darkness without harsh light

# Ultra Lightweight Headband Included

Due to the braided design with reflective and glow-in-the-dark features, it is applicable to alert pedestrians and vehicles, guarding your safety at night.



Reflective



Glow-in-the-dark

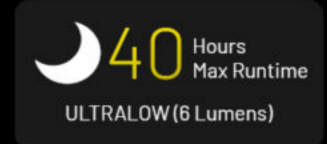


### 1x AA Battery Powered

The AA battery is economical and easily accessible, able for quick replacement to supplement power.



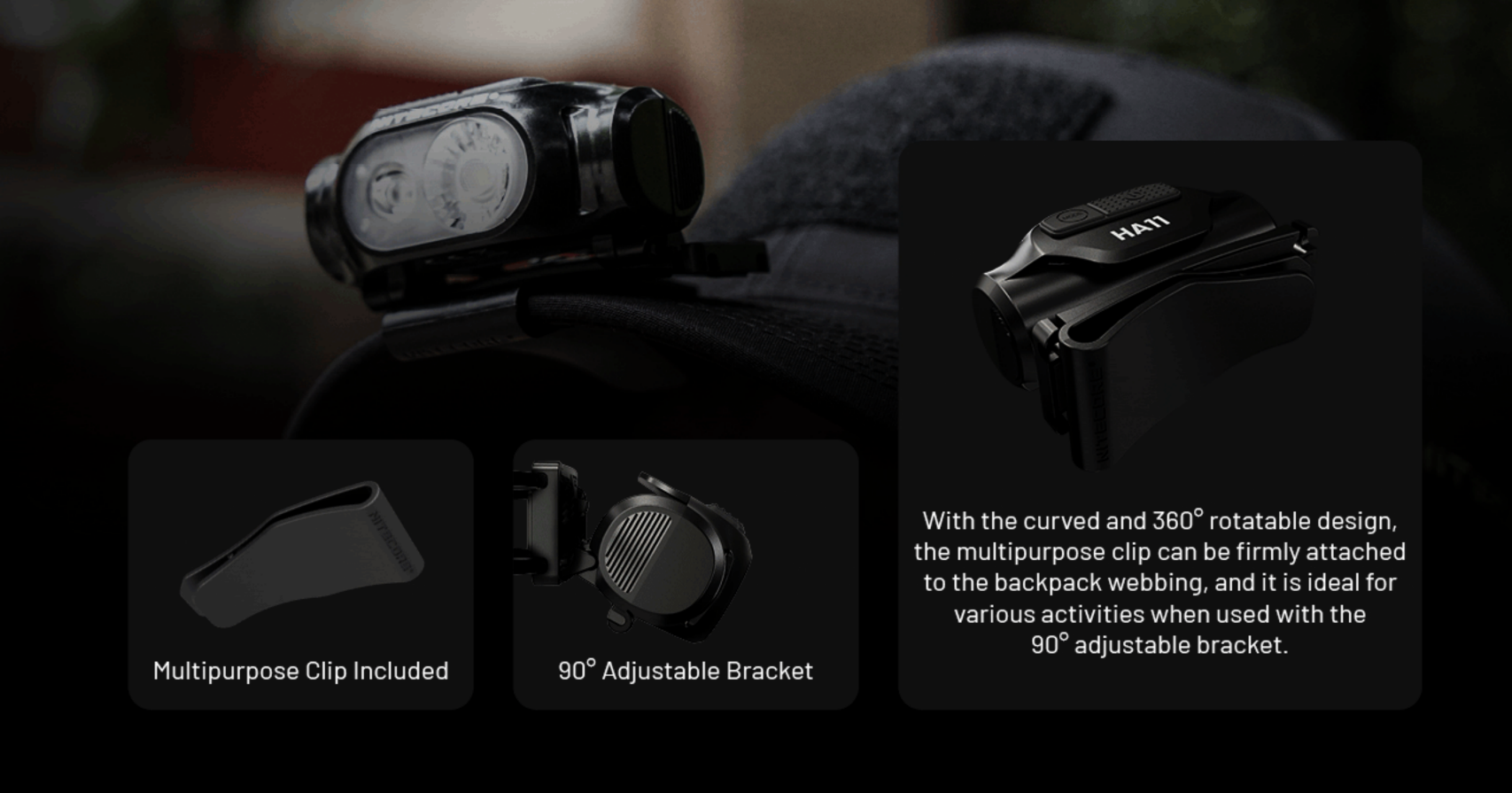




# Intelligent Voltage Regulation

Designed with the wide voltage range, it is compatible with various AA batteries such as alkaline, Ni-MH, and lithium batteries.

Primary Alkaline AA Battery Rechargeable Ni-MH AA Battery Primary Lithium AA Battery













### Various Activities





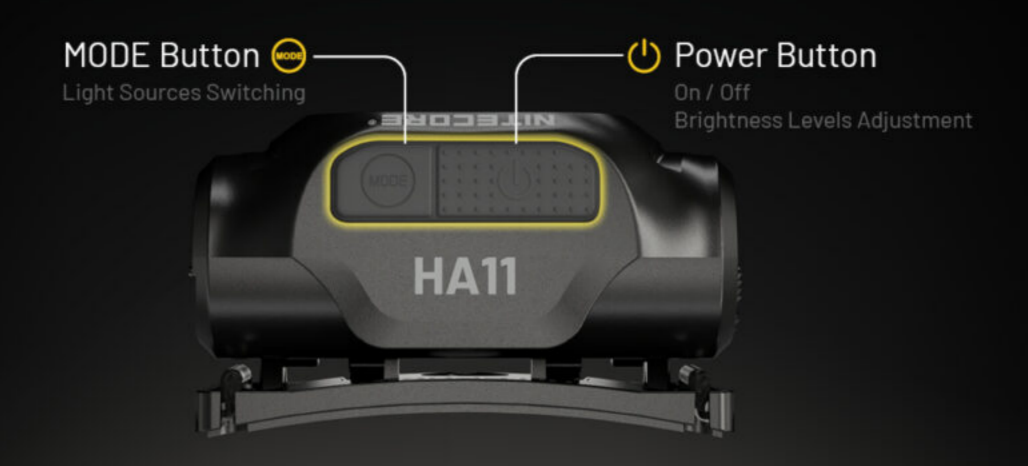






**Emergency Lighting** 

### Dual Buttons Interface



#### Ultra-low Standby Power Consumption

365-day ready experience in the standby status



#### Lockout Mode

In Lockout Mode, either button is unavailable to turn on the light, effectively preventing accidental activation during carrying or storing.

#### Highly Efficient Constant Current Circuit (Non-PWN)

The constant brightness beam without flashing guarantees the comfortable visual experience.



Non-PWN



**PWN** 









1m Impact Resistant



## Technical Data

FL1 STANDARD	White Light					Red Light	
	HIGH	LOW	ULTRALOW	sos	BEACON	CONSTANT-ON	SLOW FLASHING
345	240 Lumens	60 Lumens	6 Lumens	240 Lumens	240 Lumens	5 Lumens	5 Lumens
0	4h	10h	40h	1-1		10h	-
V	90m	45m	10m	-	-	10m	-
•	1,600cd	460cd	30cd	-	÷	15cd	-
N.	1m (Impact Resistance)						
~\$~	IP66						

Note: The stated data is measured by using 1 x 1.5V alkaline AA battery in accordance with the international flashlight testing standards ANSI/NEMA FL1. The data may vary in real world use due to different battery usage or environmental conditions.

