





IP68 Rated

2 Meters Submersible

1 Meter Impact Resistant

All Weather Applicable

This picture is the intellectual property of Nitecore. All rights to take legal action are reserved.





User-friendly One Button Interface

One switch controls 5 brightness levels and 3 special modes

5 Brightness Levels











3 Special Modes











Lightweight and Solid Aluminum Alloy

Constructed from aero grade aluminum alloy with HA III military grade hard-anodized finish, the HC35 is guaranteed with a comfortable wearing fearless of the harsh outdoor environment with a reduced burden















Headlamp

Industrial

Handheld

Maintenance

Deep Carry









The cooling fins on the head effectively decreases the weight while improving the cooling performance.

CNC Machined Unibody Design

The HC35 is constructed with a CNC machined unibody design, featuring lightweight, solidity and excellent heat dissipation.







65mm (2.56'')

18mm

(0.71'')

21mm (0.83")

> 70mm (2.76'')

Upgraded Performance in a Similar Size

The 21700 Li-ion batteries are commonly used in lighting products and other equipment.

18650 Battery

21700 Battery





1200 Hours Ultra Long Runtime

Consistent Usage of 50 Days on ULTRALOW

Note: The stated data is measured in accordance with the international flashlight testing standards ANSI/NEMA FL1, using 1 x 21700 Li-ion battery (5,000mAh) under laboratory conditions. The data may vary in real world use due to different battery usage or environmental conditions.













Enables hands-free operations in outdoor activities or emergencies such as power cutoff or natural disasters.







Highly Efficient Constant Current Circuit (Non-PWM)

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

(Constant Brightness Without Flashing)

HC35

(Flashing Brightness)

PWM Circuit







Electronic Reverse Polarity Protection

Designed to prevent accidental harm to the circuit.







Packing List

- HC35
- NITECORE 21700 Rechargeable Li-ion Battery (NL2140HP 4,000mAh)
- USB Charging Cable
- · 18650/CR123 Battery Magazine
- Headband
- Bracket
- Spare O-ring
- Clip
- Lanyard

Package Dimensions: 145mm×100mm×50mm

(5.71"×3.94"×1.97")

Package Weight: 304.5g (10.74oz)





HC35 Technical Data

FL1 STANDARD	TURBO	HIGH	MID	LOW	ULTRALOW	STROBE	BEACON	sos
zu.F	2,700 Lumens	800 Lumens	270 Lumens	40 Lumens	1 Lumen	2,700 Lumens	2,700 Lumens	2,700 Lumens
0	*45min	3h	8h 15min	52h	1,200h	:	:/	=
	134m	73m	40m	14m	3m	* ×	# ×	
•	4,500cd	1,330cd	400cd	52cd	2cd			
N.	1m (Impact Resistance)							
M	IP68, 2m (Waterproof and Submersible)							

Note: The stated data is measured in accordance with the international flashlight testing standards ANSI/ NEMA FL1, using 1 x 21700 Li-ion battery (5,000mAh) under laboratory conditions. The data may vary in real world use due to different battery usage or environmental conditions.



^{*} The runtime for TURBO mode is tested without the temperature regulation.

^{*} TURBO Availability: The TURBO level is only accessible when using a 21700/18650 rechargeable Li-ion battery with an output over 8A. It is inaccessible when using CR123/RCR123 batteries.