

# Ny lykt fra XTAR!

**XTAR**



# MAGNEMITE H3R

- 1.Magnetic Fast Charging(Max-1A)
- 2.Boasts 1000 true lunmen
- 3.6 models(Turbo/High/Mid/Low/Moonlight/SOS)
- 4.Powered by 1x18650,2xCR123A,2x16340
- 5.Light weight:50g



**MARIN FOTO**  
www.marinfoto.no  
Tlf: 920 23 248

## Lighting Modes

**Much Longer Runtime.**

Compatible with one 18650/18700 rechargeable Li-ion batteries.

With one XTAR 18650 3100mAh battery, it can last:



Moon light mode 1Lm  
Runtime 30D



Low 70Lm  
Runtime 28h



Mid 200Lm  
Runtime 10h



High 400Lm  
Runtime 4.5h



Turbo 1000Lm  
Runtime 2.9h





## A Bright World Ahead

Utilizing CREE-XP-L V6 LED boasts  
1000lm true lumens to give you a  
bright world in the dark.



## Glass Lens

Ultra-clear Tempered Glass Lens with Anti-reflective Coating.

Common Glass: 89-92% Transmittance.

98.5  
%

Transmittance



## Grab Any Batteries around You

MAGNEMITE can be powered by 1x18650, 2xCR123A or 2x16340 which makes the power sources more durable and flexible.

\*Magnetic charging only for 1x18650 battery.



## Packaging Contents

Headlamp, Head Strap, Clip, Spare O-ring,  
Manual, Warranty Card.





## Easy to Use

1. Unplug the torx wrench/stick
2. Put the helmet clip to the brim of helmet
3. Insert the stick into the hole and start rotating it to fix the clip







## Temperature Control Technology

H3W maximizes the runtime of Turbo mode to 2.9hr(3100mAh) and **battery efficiency.**

Intelligently senses operating temperature and makes the adjustment.

2:30

## Keeps It Cool All the Time

MAGNEMITE can last 2.5hrs on Turbo mode while keep it cool all the time with overheat protection



## 5 Modes

**Five selectable brightness levels.**

1. Press button for 1.2s to choose  
1000/400/200/70Lm modes
2. Quick double-click to get 1Lm Moonlight mode.



## 5 Modes

Five selectable brightness levels.

1. Press button for 1.2s to choose 950/400/200/70Lm modes
2. Quick double-click to get 1Lm Moonlight mode.



button





## Waterproof Level

Waterproof IPX8  
(Underwater 2m)



## A Slightly Touch to Power Everywhere

Take out the magnetic charging cable, a slight touch on headlamp and plug in any USB devices. There you go!





## An Easy Press to a Shining World

Just one easy press on the head electronic switch, you can choose 6 different modes (Turbo/High/Mid/Low/Moonlight/SOS) for all your needs.



Moonlight 5lm



Low 60lm



Mid 240lm



High 500lm



Turbo 1000lm



SOS 500lm

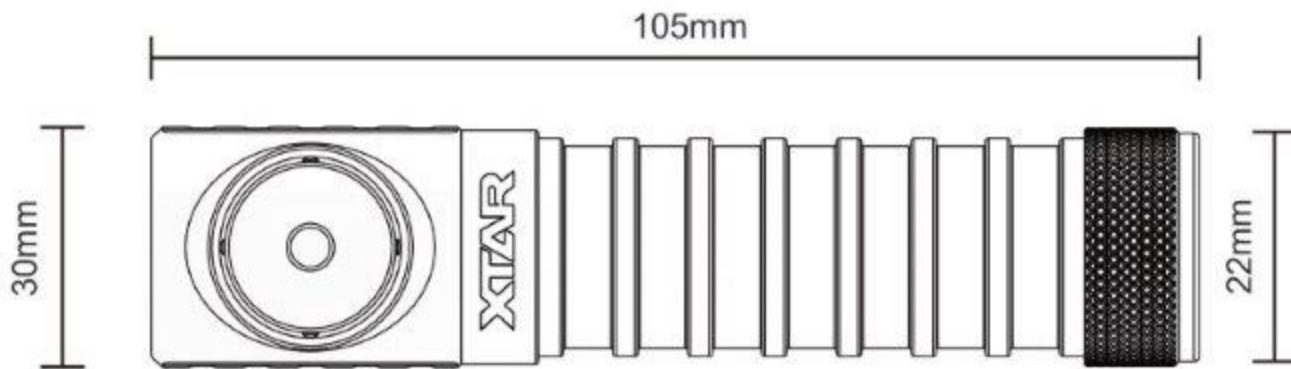


## Ultra Compact Design

Net Weight: 50g ((Battery and head strap excluded).







### Size and Net Weight

Net Weight: 50g (Battery excluded).

Compact design and light weight.

## Specification

ANSI	Illumination levels					
☀ Luminance	Turbo	High	Mid	Low	Moonlight	SOS
	1000lm	500lm	240lm	60lm	5lm	500lm
🕒 Runtime (XTAR 18650 3500mAh battery)	2.5h	3.5h	7.1h	26h	18d	N/A
📏 Beam Throw	150m					
🌐 Max Intensity	5630cd					
✓ Impact Resistant	1.5m					
🌊 Waterproof	IPX7					
LED	CREE XP-L V6					
Switch	Head clicky cap					
Battery	1 x 18650/2 x 16430 LI-ion battery /2 x CR123A					
Additional Function(s)	Flashing power indication, memory function, magnetic charging					
Body Material	Anodized aircraft 6N03 aluminum alloy; Type III hard-anodized anti-corrosion finish					
Package Contents	Headlamp, magnetic charging cable, head strap, helmet clip, manual					
Optional Accessories	☐ Battery					

Notice: The above-mentioned parameters were lab tested which are approximate. Parameters may vary depending on the flashlights, chargers, batteries and environments.

## Specification (for long type)

ANSI	Illumination Levels			
	Turbo	High	Mid	Low
Brightness	2500lm	1400lm	700lm	30lm
Runtime	2.2hrs	4.5hrs	9hrs	72hrs
Beam Throw	320m			
Max. Intensity	25360cd			
Drop Test	1.5m			
Waterproof Ratings	IPX8 (underwater 100m)			
Size	$\Phi 54\text{mm(H)} \times \Phi 36.5\text{mm(B)} \times 236.6\text{mm(L)}$			
Net Weight	445g (without battery)			



**MARIN FOTO**

Knappevegen 24, 5337 RONG - NORWAY

Tlf: 92 02 32 48

[www.marinfoto.no](http://www.marinfoto.no)  
[marin@uvfoto.com](mailto:marin@uvfoto.com)

