

Universe	DIY projects
Туре	Lighting
Category	Headlamps
Subcategory	Simple, compact headlamps



HF20

Simple and compact, the HF20 headlamp offers 300-lumen brightness. It features a flood beam that provides proximity lighting for close-range work. The phosphorescent reflector helps you find it in the dark, and the red lighting ensures stealth. It is practical for any DIY task. HF20 comes with three standard batteries and is also compatible with the CORE rechargeable battery, thanks to its HYBRID CONCEPT design.



Uniform flood beam for comfortable close-range vision. White lighting, or red for nighttime stealth.



Compact headlamp.



HYBRID CONCEPT design: HF20 comes with three standard batteries and is also compatible with the CORE rechargeable battery.

Short Description Compact headlamp for proximity lighting 300 lumens

Selling Points

- Compact and lightweight: only 82 g
- Easy to use:
- three white lighting levels: proximity, movement and distance
- red lighting ensures stealth
- single button for quick and easy selection of brightness or light color
- Practical:
- HYBRID CONCEPT design: HF20 comes with three standard batteries and is also compatible with the CORE rechargeable battery
- phosphorescent reflector is useful for locating the lamp in the dark

Specification

- Brightness: 300 lumens (ANSI/PLATO FL 1)
- Weight: 82g
- Beam pattern: flood
- Energy: Three AAA/LR03 batteries (included) or CORE rechargeable battery (available as accessory)
- Battery compatibility: alkaline, lithium or Ni-MH rechargeable
- Certification(s): CE
- Watertightness: IPX4 (weather-resistant)

Lighting performance

Lighting color	Lighting levels	Brightness	Distance	Burn time	Reserve
	MAX BURN TIME	6 lm	10 m	120 h	-
white	STANDARD	100 lm	40 m	9 h	30 h
	MAX POWER	300 lm	65 m	2 h	40 h
red	proximity	2 lm	5 m	60 h	
reu	strobe	visible at 700 m for 400 h			-



Specifications by reference

Reference(s)	E003BA00		
Color(s)	black/green		
Made in	MY		
Guarantee	5 years		
Packing	1		
Case quantity	50		
EAN	3342540826106		

Accessory(ies)

CORE