

SMARTLIGHT 500

ART. NO. 38445



SmartLight 500 is a small and versatile 500 lumen headlamp for professionals. It has a durable and dust-tight design and is water-resistant according to IP65. It includes red and orange LED light modes for close-range work in very dark conditions. The clever Mag-Snap system lets you detach the lamp from the headband easily and snap it into the included helmet mount or on a metal surface.

FEATURES

- 500 lumen light output
- Max mode: 500 lm / 2 h burn time / 80 m light distance
- Med Mode: 100 lm / 5 h burn time / 20 m light distance
- Min mode: 15 lm / 40 h burn time / 7 m light distance
- Hybrid technology - enabling use with a Silva Hybrid battery or 3xAAA batteries (not included)
- Mag-Snap, magnetic attachment for fast interchangeability between headband, helmet mount and metal surfaces
- Silva Intelligent Light - combining long reach spot light and close flood light
- Red light - preserves your night vision
- Orange light - optimal for reading maps and instructions
- Super-low mode (15 lumen) - saves battery and perfect for close up work and visibility
- COB-LED for less shadows and wide working light
- Battery level indicator in four levels
- Fully dust tight/water resistant and meets the IP65 standard
- Comfortable fit with wide headband
- Smooth buckles for smooth adjustment of the headband
- Button lock to prevent the lamp to start by accident
- Rubber reinforcement to increase shock resistance
- Weight: 82g

INCLUDED



38487
MAG-SNAP
Helmet Mount

	True Lumen ANSI	Burn Time ANSI	Light distance ANSI
--	-----------------	----------------	---------------------

MAX	500 lm	2h	80 m
-----	--------	----	------

MED	100 lm	5h	20 m
-----	--------	----	------

MIN	15 lm	40h	7 m
-----	-------	-----	-----

Lumen, burn time and light distance are measured according to the [ANSI FL1 STANDARD](#).

Burn time is presented as a span with the lowest and highest value in various conditions.

For more information about ANSI and how different factors affect the burn time and light output: