

MR400

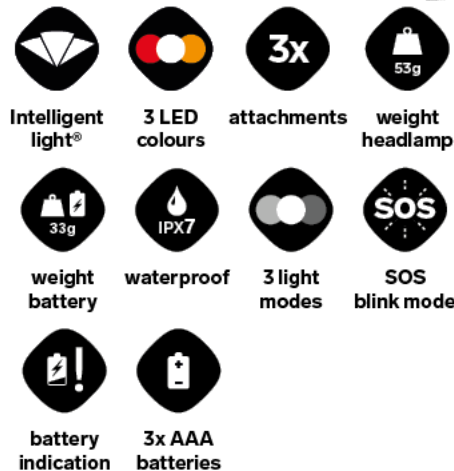
ART. NO. 38071



Veil. Kr 479,-



	True Lumen ANSI	Burn Time -5° ANSI (Total)	Burn Time +20° ANSI (Total)	Light distance ANSI
MAX MODE	400 lm	3.5 h (30 h)	4 h (40 h)	85 m
MED MODE	200 lm	6 h (35 h)	6 h (50 h)	60 m
MIN MODE	10 lm	65 h (90 h)	65 h (100 h)	8 m



A lightweight but yet robust and fully waterproof headlamp with extensive burn time. The perfect companion for mountain rescuers, forestry workers or similar outdoor workers with demanding work challenges.

The helmet bracket is designed with several attachment points which makes it adapt to and fit most helmets. Once the bracket is in place, the headlamp can easily be slid in or out of the snap socket with just a click.

FEATURES

- SILVA Intelligent Light, combining long reach spot light and close flood light
- Lightweight, comfortable fit - thanks to low weight and wide anti-slip headband
- Night vision and map reading modes; a red light mode that preserves your night vision and an orange mode that is optimal for reading maps and instructions
- Flexible helmet bracket
- Powered by 3xAAA batteries
- Battery level indicator, informs about the remaining charge level when turned off
- Large on/off button, easy to operate also when wearing gloves
- Fully waterproof: Headlamp meets IPX7 standard
- Super-low mode (10 Lumen)
- SOS blink mode

UPDATES

- New helmet bracket
- No textile label on headband

INCLUDED



3x Alkaline AAA batteries



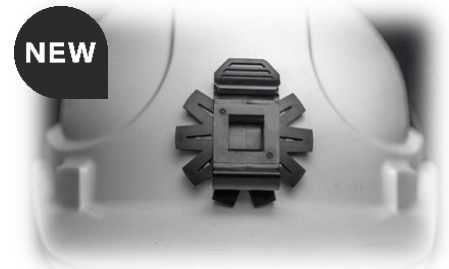
Helmet attachment



3M sticker



Storage bag



Lumen, burntime and light distance are measured according to the **ANSI FL1 STANDARD**

- Lumen values are measured 30 seconds after switching the headlamp on.
- Burn time is measured from power-on, until lumen output reaches 10% of start value. (Total burn time is the actual burn time before the light output reaches 0.25 Lux - which is the equivalent to moonlight and enough to move forward at a slow pace.)
- Light distance is defined as the distance at which the light beam measures 0.25 lux.

[Read more at silva.se](http://silva.se)