

# ROUGHLIGHT 700

ART. NO. 38446



**RoughLight 700 is a super robust and durable 700-lumens headlamp for professionals. The design is dust-tight and fully waterproof according to IP68. The clever Mag-Snap system lets you detach the lamp easily from the headband and snap it into the included helmet mount or on a metal surface. RoughLight 700 features white light, as well as red and orange LED for close-range work in dark conditions.**

## FEATURES

- 700 lumens light output
- Max mode: 700 lm / 2-3 h burn time / 105 m light distance
- Med High mode: 300 lm / 4.5-5 h burn time / 70 m light distance
- Med Low mode: 100 lm / 10 h burn time / 20 m light distance
- Min mode: 15 lm / 50 h burn time / 8 m light distance
- Integrated USB-C rechargeable battery
- 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
- Mag-Snap, magnetic attachment for fast interchangeability between headband, helmet mount and metal surfaces
- Helmet Mount (Mag-Snap) included
- Comfortable fit with wide headband
- Super-low mode (15 lumen) - saves battery and perfect for close up work and visibility
- Battery level indicator in four levels
- Fully dust tight/waterproof and meets the IP68 standard
- 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: 131g

## INCLUDED



38487  
MAG-SNAP  
Helmet Mount

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

<b>MAX</b>	700 lm	3h	105 m
------------	--------	----	-------

<b>MED</b>	300/100 lm	5h / 10h	70/20 m
------------	------------	----------	---------

<b>MIN</b>	15 lm	50h	8 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,