FREELIGHT 2000

ART. NO. 38449





	True Lumen ANSI	Burn Time ANSI	Light distance ANSI	
MAX	2000 lm	3	180 m	
MED	800 lm	7.5	115 m	
MIN	80 lm	35	45 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; have a look at our headlarms out to attraction allows unit on norm

FreeLight is a modular headlamp series for professionals, where you can mix and match lamp units of 1200-3000 lumens with different batteries. FreeLight 2000 combines 2000 lumens with a powerful 36 Wh rechargeable battery. The power cord is integrated into the headband and the headlamp features Airflow technology for optimal cooling. FreeLight 2000 is dust protected and water-resistant according to IP55 and comes with a helmet mount.

FEATURES

- 2000 lumen light output
- Weight 124g excl battery / 326 g incl battery
- Max mode: 2000 lm / 1.5 3 h burn time / 180 m (591 ft) light distance
- Med Mode: 800 lm 3 h 45 min 7.5 h burn time / 115 m (377 ft) light distance
- Min mode: 80 lm / 35 h burn time / 45 m (148 ft) light distance
- Powerful & rechargeable 36 Wh battery with battery indicator
- · 3 brightness levels ranging from 80 to 2000 lumen-
- More lumen in a smaller lamp head
- . Free technology, Headband with integrated electronics, no cords no hassle
- Silva Intelligent light a unique combination of a long reach spotlight and a close flood light.
- · Silva Flow Light yary the light pattern depending on your activity.
- · Air flow technology for optimal cooling
- Modular technology for easy mix and match of lamp heads and batteries
- . Dust protected and water resistant meets the IP55 standard
- · Red safety light at the back of the head
- USB-C Charge cable is included

#INCLUDED









38282 Free Lamp unit 2000

38233 Free Headlamp Battery M 36

Wh

38317 cable 130cm cable 40cm

Free extension Free extension