



## Headlight Warsun S014B, 180lm, 3x AAA

Headlight Warsun S014B, 180lm, 3x AAA

Ref: 6976337900624

Warsun S014B headlamp flashlight, 180lm, 3x AAA

Need a reliable flashlight? Warsun S014B is the one for you. The sturdy ABS construction provides resistance to splashes and drops. The flashlight uses COB LEDs and provides 180 lm of light. You can adjust the angle of the light and adapt the mode to any situation. You also don't have to worry about charging it - you'll power it with three traditional AAA batteries.

3 working modes

With the S014B flashlight you will find yourself in any conditions. It offers 3 modes of operation. The strong light will help you find your way in the greatest darkness. There is also a low light and SOS light at your disposal, which provides visibility in emergency situations. What's more, you can easily adjust the angle of the light, regardless of the light mode.

Uniform light output

Warsun flashlights use COB LEDs to provide a uniform beam of light with no visible LEDs. This makes them great for hiking and everyday use. COBs have a longer lifespan and lower power consumption.

Efficient and hassle-free power supply

The S014B uses 3 AAA sticks, which you can buy at almost any store. The efficiency of the COB LEDs makes them last longer, and you

can quickly and easily replace them if needed, so the flashlight won't let you down!

Resistant to harsh conditions

The S014B headlamp flashlight will perform well in any situation. Did it fall while climbing? Doesn't matter. It is resistant to impacts and falls from heights of up to 2 meters. What's more, it is IPX4 splash-proof, so it will successfully light the way in wet caves and more.

- Manufacturer
- Warsun
- Model
- S014B
- Material
- ABS
- Light source
- COB LEDs
- Brightness
- 180 lm
- Modes
- Strong/Faint/SOS
- Power supply
- 3x AAA
- Drop resistance
- 2 m
- Waterproof
- IPX4
- Dimensions
- 57 x 30 x 39 mm
- Weight
- 26 g
- Additional features
- Adjustable light angle

Price:

€ 6.00

Lifestyle&Outdoor, Flashlight, Headlamp