

LED COB + LED headlamp 3W with touchless switch and USB charger, 1200 mAh battery, blue



Marka: Virone | Symbol: LT-13/BL | Ean: 5908254827969



PRODUCT DESCRIPTION

LED COB + SMD headlamp with battery and motion sensor. VIRONE headlamp equipped with two types of diodes: COB LED panel (red and white light) and high efficiency SMD LED (white light). It also has a built-in battery charged with a popular USB-C socket, which allows you to charge it with a regular phone charger - at home, in the office or via your car charger, without the necessity to take dedicated accessories with you. Interestingly - it is also equipped with a motion sensor. This is a headlamp model that works well for active people, cyclists, mountain climbers or, of course, for runners. The flashlight is made of plastic, resistant to



long-term use, dirt and splashes (IPX4). It generates a luminous flux of 350 lumens and has 3 lighting modes: • LED SMD white light • COB white light • COB red light Thanks to the materials used and the flexible design, it provides comfort and stability, both directly on your head and when you wear a cap or a protective helmet. Blue color.

<u>에</u> ହ

€

TECHNICAL DATA

General information:

Lamp type:	LED COB/LED SMD
Power [W]:	3
Luminous flux [Im]:	350
Power type:	Akumulator
Battery capacity [mAh]:	1200
Battery type:	Akumulator zainstalowany na stałe
Number of batteries:	1
With batteries:	tak
Number of light modes:	3
Modes of operation:	Świeci panel COB i dioda LED, świeci panel COB, na czerwono świeci panel COB
Rechargeable:	tak
Battery charge indicator:	nie
Color temperature [K]:	6000
Color rendering index Ra/CRI:	>80
Number of switching cycles:	10000
Degree of protection (IP):	IPX4
Model:	Światło czołowe
Material:	Tworzywo sztuczne
Colour housing:	Niebieski
Length/height [mm]:	30
Width [mm]:	60



Depth [mm]:	42
Weight total [g]:	78
The ports:	USB-C
Accessories:	Kabel ładowania
Additional information:	Czujnik ruchu, regulacja kąta świecenia (w zakresie 45°)
Rechargeable:	tak
With light source:	tak











