

## Bike light + horn, duck with helmet, 130lm, 800mAh, 6000K, 2 designs (mix)

Marka: **Virone** | Symbol: **LT-21** | Ean: **5908254850448**

**ViRONE**



### PRODUCT DESCRIPTION

A bicycle light in a duck-shaped casing with a built-in bell is a functional and fun cycling gadget, extremely useful during a ride. The built-in 800 mAh battery provides mobility and convenience. It is charged via included USB-C cable.

The product may be controlled via buttons placed on the duck housing and by connecting a cable, which may then be attached to the handlebars of the bike.

The device combines the functions of a front bike light and an audible signal, ensuring not only visibility but also safety on the road. The light is equipped with a 1W LED with a luminous flux of 130 lm. It offers 3 modes: high, low, strobe and a bell function with 4 selectable sounds. The lighting range is up to 10 meters. The sound is changed by a double button press.

The housing is IPX4 rated and is resistant to water splashes, e.g. when driving through a puddle or in the rain.

The duck has a removable helmet with a propeller that rotates as it rides. Two colour variations of the helmet are available. The product is sold as a display of 8 pieces (mix of colours).

The dimensions measure: 85x60x115 mm.

## TECHNICAL DATA

### General information:

Lamp type:	LED, niewymienne
Power [W]:	1
Luminous flux [lm]:	130
Power type:	Akumulator Li-Po
Battery capacity [mAh]:	800
Battery type:	Akumulator zainstalowany na stałe
Number of light modes:	3+1
Modes of operation:	Tryb mocny, tryb słaby, stroboskop; dzwonek
Rechargeable:	tak
Light range [m]:	10
Color temperature [K]:	6000
Color rendering index Ra/CRI:	80
Lifespan L70/B50 [h]:	50000
Degree of protection (IP):	IPX4
Model:	Rowerowe
Material:	Tworzywo sztuczne
Colour housing:	Żółty

Length/height [mm]:	85
Width [mm]:	60
Depth [mm]:	115
Weight total [g]:	80
The ports:	USB-C
Accessories:	Kabel ładowania, kabel sterowania (światło, dzwonek)
Additional information:	2 wzory kasku; 4 dźwięki dzwonka
Rechargeable:	tak
With light source:	tak