



## KEYSONIC KSM-3020M-W

# Waterproof silicone mouse with USB connector

#### Key features

- Waterproof mouse
- Silicone surface
- USB cable
- Waterproof IP68
- Windows, macOS compatible



Packing content 1x KSM-3020M-W, 1x manual

## It needs to be clean

The KSM-3020M-W is a mouse made of silicone. It is water and dust resistent according to IP68 and can be washed quickly and easily. It is connected via USB, so you can use it with practically all Windows versions.

Technical data

Model KSM-3020M-W

Article no. 60192

**EAN code** 4250078165279 (white)

Brand Keysonic
Colour White
Material Silicone

Degree of protection IP68

Case Silicone coating

Cable length 1.8 m

**Temperature** Operating: -20 °C up to +70 °C, Storage: -25 °C up to +80 °C

**Humidity** Up to 100 %

Compatibility Windows, macOS compatible







### KEYSONIC KSM-3020M-W

## Waterproof silicone mouse with USB connector



## Everything included

The KSM-3020M-W has all the functions of a classic mouse. Left, right and middle buttons are available, and buttons for up and down scrolls take over the function of a mouse wheel.



## Compatible

The mouse is connected via USB Type-A and is therefore easy to connect and can be used with wide range of devices.



## Better safe than sorry

Protection against water and dust (IP protection class 68) make this mouse an all-rounder. Thanks to the closed silicone surface, it can do its job even in the harshest of situations.

Logistical data

 Packing unit:
 50 pcs/carton

 Total weight:
 10.8 kg/carton

 Gross weight: (with packing):
 0.195 kg/Article

 Net weight:
 0.160 kg

Dimension/carton:
Dimension (with packing):
Dimension of article:
Country of origin:

510x265x300 mm 135x100x45 mm 115x65x40 mm China







RaidSonic Technology GmbH • Kurt-Fischer-Straße 50 • 22926 Ahrensburg / Germany
Telephone: +49-(0)4102 – 468 900 (Sales) • Fax: +49-(0)4102 – 468 901 • info@raidsonic.de • www.raidsonic.de
Offers and deliveries are only done under our General Terms and Conditions. Errors and omissions excepted.

