



•105 keys, silicone rubber mousebutton •IP65 sealing

## MOBILE SILICONE RUBBER KEYBOARD WITH MOUSEBUTTON

This 105 key keyboard features a compact rubber keyboard with integrated waterproof pointing device and seperate numpad. The backlit keys warrant for optimized performance while working in low-light environments. A non-backlit version is also available and a version with VESA-mounting. Options include NVIS compatible backlighting and custom dimming settings.

## MAIN FEATURES

- Compact layout, 105 full travel keys
- Seperate numpad
- Dimmable backlighting at 8 levels by two dedicated keys
- Low power LED's warrant for a long life
- No external power supply necessary, keyboardport power sufficient
- White backlighting as standard, other colours on request.
- Super compact, thickness 15 mm
- Enclosure : Aluminium enclosure, black anodized
- Dimensions / weight : 331 x 110 x 14,95 cm / 0,6 kg.

## GENERAL TECHNICAL SPECIFICATIONS

Sealing	: IP65 sealed frontal		
Keys	: 105 rubber keys		
Pointing Device	: mini thumbstick		
Output	: 1,6 m. USB cable		
Power requirements	: Directly from USB port		
Operating temp.	: -0°C to +70°C		
Storage temp. range	: -40°C to +85°C		
Switch force	: 300 grams +- 100 grams		
Switch stroke	: 1,5 mm		
Lifetime switches	: 1 million actuations		

## CONNECTIVITY

One 1,6 m shielded USB cable.



**VESA-mount version** 

ORDER INFO	BACKLIT VERSION NON-BACKLIT VERSION standard white backlight, other colours on request			
COUNTRY LAYOUT	DESKTOP	DESKTOP/ VESA	DESKTOP	DESKTOP / VESA
US Qwerty	RKMB105S1USB-WLED	RKMB105V1USB-WLED	RKMB105S1USB	RKMB105V1USB
Cyrillic	RKMB105S7USB-WLED	RKMB105V7USB-WLED	RKMB105S7USB	RKMB105V7USB
French Azerty	RKMB105S33USB-WLED	RKMB105V33USB-WLED	RKMB105S33USB	RKMB105V33USB
German Qwertz	RKMB105S49USB-WLED	RKMB105V49USB-WLED	RKMB105S49USB	RKMB105V49USB







Dim in mm.

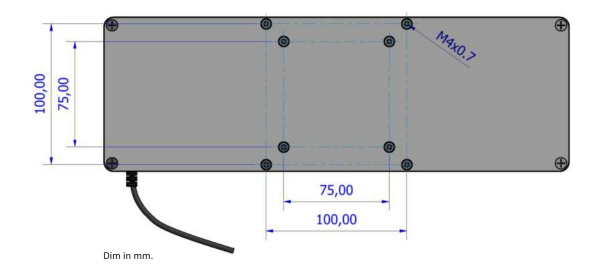
The company reserves the right to alter without prior knowledge the specification or design of any standard product or service.











The company reserves the right to alter without prior knowledge the specification or design of any standard product or service.