



- 105 keys, silicone rubber
- mousebutton
- IP65 sealing

MOBILE SILICONE RUBBER KEYBOARD WITH

This 105 key keyboard features a compact rubber keyboard with integrated waterproof pointing device and separate 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

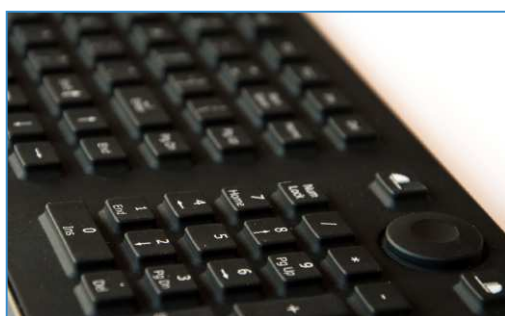
- Compact layout, 105 full travel keys
- Seperate numpad
- Dimmable backlighting at 8 levels by two dedicated keys
- Low power LED's warrant for a long life
- No external power supply necessary, keyboardport power sufficient
- White backlighting as standard, other colours on request.
- Super compact, 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

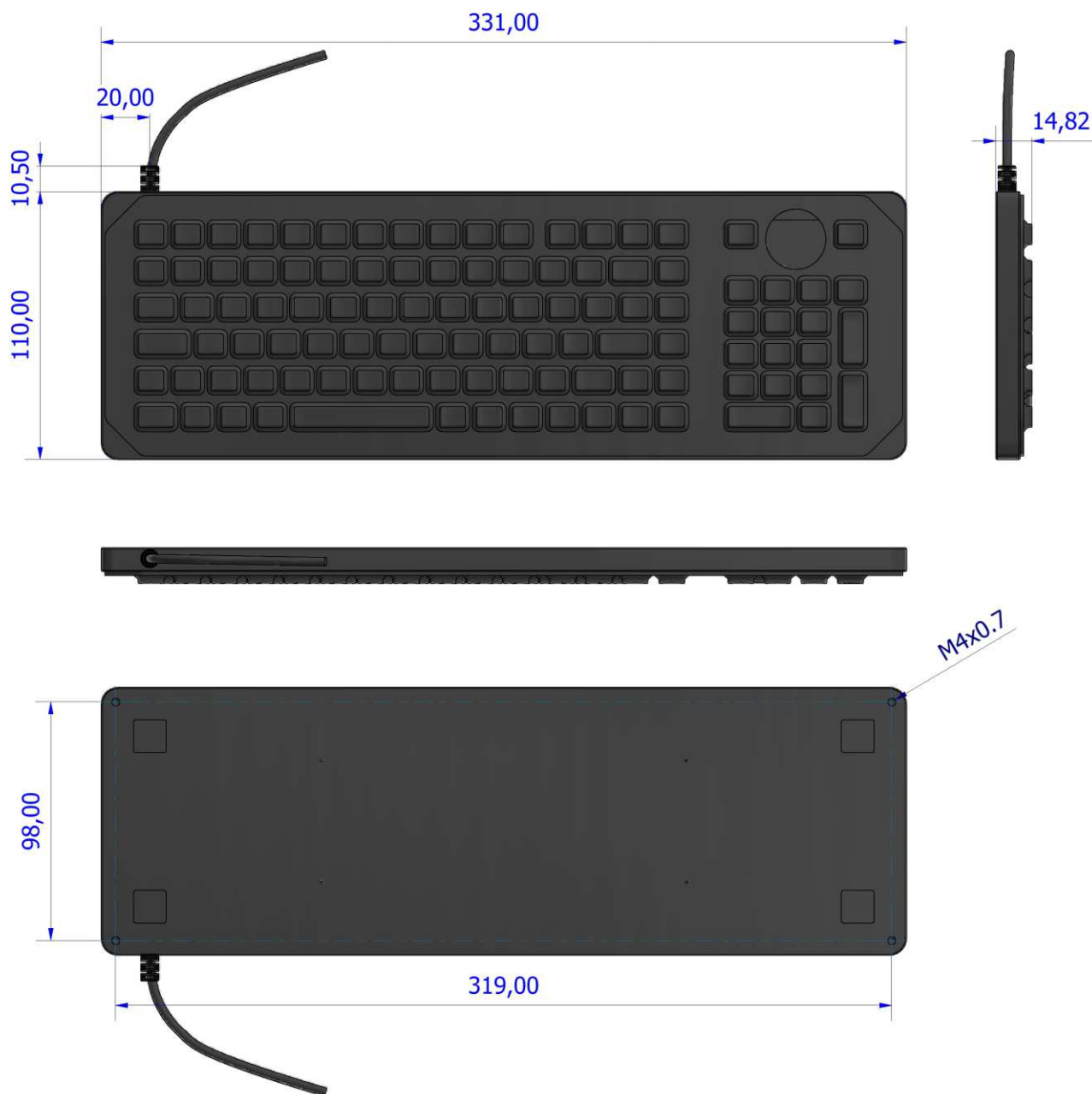
standard white backlight, other colours on request

NON-BACKLIT VERSION

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

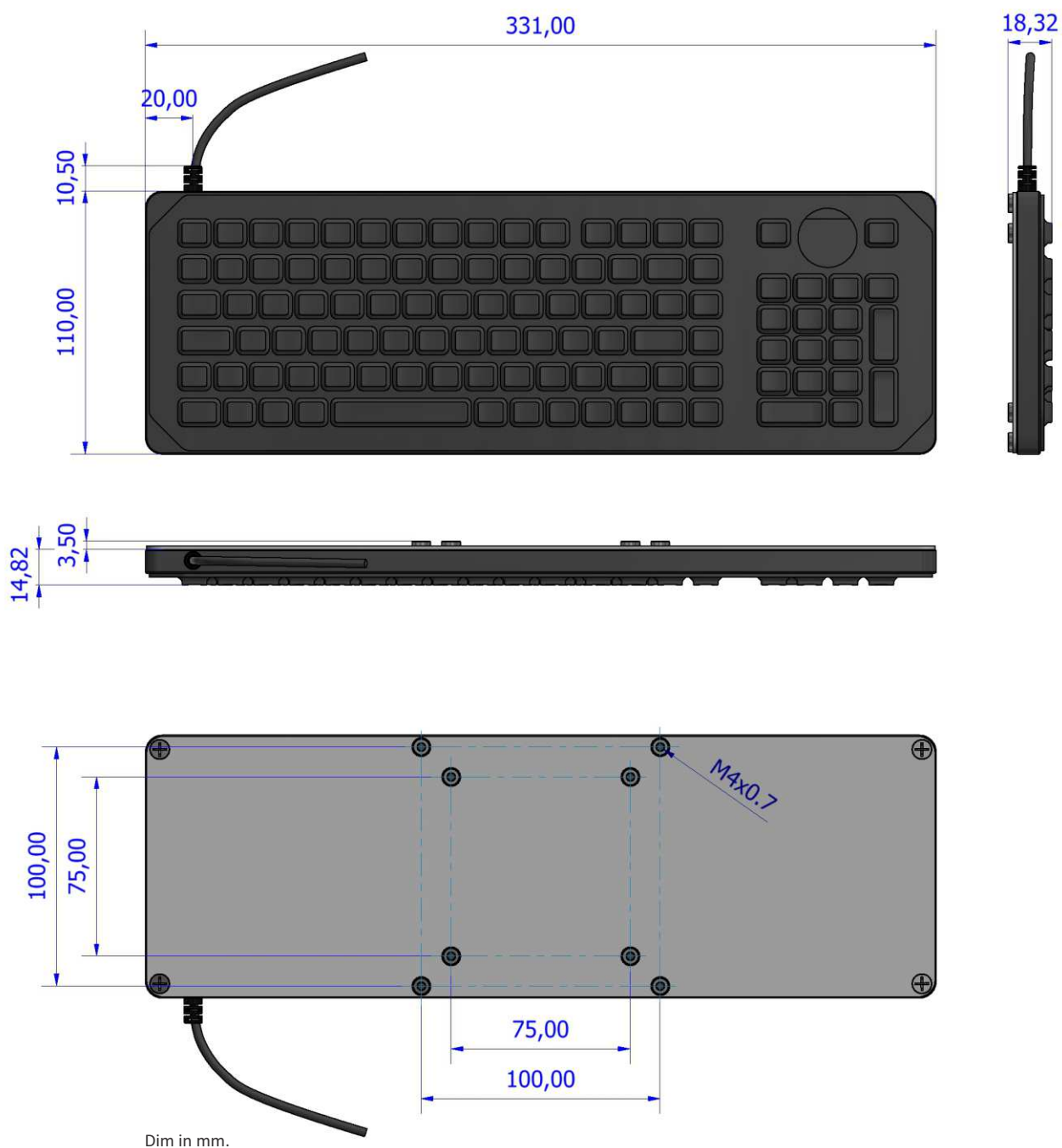
DIMENSIONAL DRAWING

Desktop version



Dim in mm.

DIMENSIONAL DRAWING
Desktop version / VESA mounting



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