## Article #: 201-052/-053 backlit medical keyboard, black or white



## **Features and Benefits**

a high quality, reliable notebook-layout medical waterproof (IP68) keyboard with numeric keypad. Designed for the use in medical, laboratories as well as industrial environments. The key field is covered by a solid fixed silicon membrane with ergonomic styling. Main benefits are:

- Key symbols with adjustable LED backlighting
- Maximum tactile feel for true touch typists
- No hollow spaces for dirt and bacteria to accumulate
- Thorough surface disinfection by spray/wipe sanitizing, easy to clean, fast dry
- Personnel safety: No risk of germ proliferation by submersion cleaning
  - -No re-contamination of open surfaces by polluted cleaning fluids flowing off the keyboard
  - -No risk of germ transmission by excess fluids leaking or dripping off the product
  - -No hollow spaces for polluted cleaning fluids to form a nutrient solution and grow bacteria.
  - Dirt & Water resistant; spill safe, easy cleaning, sealed key field
  - Good to the touch, ergonomic design
  - Hospitals, Healthcare Providers, (Food) Industry
  - Data input in wet and/or dark areas
  - Mountable: VESA boreholes (75 x 75 mm)
  - Excellent tactile key feel for heavy duty type

## **Specifications**

<u> </u>	
Compatibility	All operating systems supporting standard USB keyboards
Led backlight	All keys, low current. Green/white backlit for white/black version
Dimming backlit	8 levels, intensity controlled by "Fn" + UP/Down cursor keys
Chemical resistance	Most common cleaning agents and surface disinfectants
Lay-out	Qwerty (US)
Power/Interface	USB (PS/2 on request)
Temperature range	Storage: –20° to + 70° C. Operation: 0° to + 50° C
Supply Voltage	5V +/- 10% through USB Port, resp. 5V +/- 5% through PS/2 Port
Current consumption	Max. 500 mA
Dimensions	About 374mm x 139mm x 25mm
Weight	730 Grams (w/o packaging)
Color	black or white
Led status indicators	Caps Lock, Num Lock, Scroll Lock, Clean on/off
Key Switch Technology	Scissors balancing key guidance with contained contact system
Key travel	Approx. 2,5 +/- 0,5 mm, 60g (similar to notebook keyboards)
LED life time	Rated 200,000 hrs (22 yrs continuous on)
Agency Approvals	CE, FCC