

Article #: 201-146 /-147

Compact medical backlit keyboard with touchpad, black or white, USB only*



Features and Benefits

a high quality, reliable medical keyboard with integrated touchpad, particularly designed for the use in medical environments: practitioners, microbiological laboratories as well as industrial environments. The silicone key membrane protects the key field against ingress of dirt and fluids. It is highly recommendable for heavy duty type writing in dirt and hygiene critical operations. 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
 - Suitable for most common hospital disinfectant solutions
-
- **Sealed key field & touchpad (IP68); spill safe, easy cleaning**
 - **CleanFunction allows to disable key field while cleaning ("Fn" + "Clean on/off")**
 - **Good to the touch, ergonomic design**
 - **Hospitals, Healthcare Providers, Food industry**
 - **Data input in wet and/or dark areas**
 - **Threaded holes for VESA mounting**

Specifications

Compatibility	All operating systems supporting standard USB keyboards
Led backlight	All 82 keys, low current. Green/White backlight for white/black version
Dimming backlight	8 levels, intensity by "Fn" + "0" – "7" keys of "Fn" UP/Down cursor keys
Chemical resistance	Most common hospital disinfectant chemicals
Power/Interface	USB connector
Temperature range	Storage –20° to + 70° C Operation: 0° to + 50° C
Supply Voltage	5V +/- 10% through USB Port
Current consumption	Max. 500 mA
Dimensions	About 370mm x 140mm x 23mm
Weight	680 Grams (w/o packaging)
Color	Black or White
Led status indicators	Caps Lock, Num Lock, Scroll Lock, Clean
Key Switch Technology	Scissors balancing key guidance with contained contact system
Key travel	Approx. 2,5 +/- 0,5 mm, 60g
LED life time	Rated 200,000 hrs (22 yrs continuous on)
Touchpad	Integrated into keyboard. Active area 60x44 mm
Agency Approvals	CE, FCC

*No Medical Device acc. to 93/42/EWG