SANITIZABLE HYGIENE KEYBOARD WITH LARGE TOUCHPAD













FEATURES & BENEFITS

- + Hygiene Keyboard for Clinical Wipe Disinfection
- + Clinical Wipe Disinfection with all common Disinfectants according to German Guidelines VAH/DGHM
- + Utmost Writing Comfort by Scissors Balancing Technology
- + Perfect for Writing in Hygiene Critical Applications
- + Fully Sealed Key Membrane for Protection Class IP68
- + Clean-Function allows to switch off Keys during Cleaning Process
- + 4 Threaded Holes for VESA Mounting
- + German Brand Product

TECHNICAL DATA	₹	0	*	
Compatibility		×		All operating systems supporting USB
Temperature Range		×		Storage –20° to +60°C; Operation 0° to +50°C
Key Membrane		X		Fully Sealed IP68
Interface		X		USB 1.1
Supply Voltage		X		5 V +5%/-10% through USB Port
Current Consumption		X		Max. 31 mA (USB: Low Power Device)
Dimensions		X		Appr. 364 x 139 x 17 mm
Weight		×		570g
LED Status Indicators		×		Caps Lock, Num Lock, Scroll Lock, CleanFunction
Key Travel / Key Actuation Force		×		Appr. 2.0 +/- 0,5 mm / Appr. 60g - similiar to Notebook Keyboard
Agency Approvals		×		CE, RoHS, FCC Test-Report, EN-60601-1-2*

^{*}No Medical Device acc.to MDR 2017/745 EU

PART NO. / ORDER NO.

Example: Keyboard AK-C4412 cabled, USB, IP68, white, German	AK-C4412F-GUS	-	W	-	GE
Calabara LICD haterforce falls and all IDCO	ALC C ((12) E CLUC				
Cabled, USB-Interface, fully sealed, IP68	AK-C4412F-GUS	-	У	-	X

Identifier z	Identifier y	Identifier x
Version/Option	Color	Country Layout
Version: cabled* GUS = fully sealed, protection class IP68, USB-Interface	W = White (Standard Version) B = Black (upon Request)	GE = German FR = French UK = UK English All other Euopean layouts are available at Active Key.

*PS/2-Interface on request

