## **S** KeySonic™



## KEYSONIC KSK-5010ELC

# Mini USB Keyboard with Backlight for Windows®

#### Key features

- Mini USB keyboard
- Incl. USB to PS/2 adapter
- White backlight
- X-Type membrane technology
- Integrated Num block
- For Windows®



#### **Packing content**

1x KSK-5010ELC, 1x USB Type-A to PS/2 adapter, 1x Manual

Technical data

Model KSK-5010ELC Article no. 60950

**EAN code** 4250078172789

Colour Black
Material ABS
Interface to host computer USB 2.0
Layout DE
Key count 78

**Switch travel** 1.5 +/- 0.3 mm

Pressure point 60 ±25 g

**Key technology**Life expectancy

X-Type membrane technology
approx. 5 million strokes per key

Operating temperature  $0^{\circ} \text{ C} - 50^{\circ} \text{ C}$ Storage temperature  $-20^{\circ} \text{ C} - 65^{\circ} \text{ C}$ 

**LED** Num lock, scroll lock, caps Lock

Power supply USB powered Operating system Windows®

System requirements One USB Type-A port on your host computer

Or one PS/2 port on your host computer







# KEYSONIC **KSK-5010ELC**Mini USB Keyboard with Backlight for Windows®



#### No restrictions

This mini keyboard is perfectly suited for use in limited spaces. With its 29 cm, it is just as wide as a DIN A4 sheet in landscape format. And you don't even have to do without important key functions.



### No compromises

The balanced backlighting allows you to write accurately even in low-light conditions. The X-Type membrane technology ensures a pleasant writing feel, and the clear, albeit compact, key layout prevents mistyping.



### Silent typing

X-Type membrane technology provides ultra-quiet typing with a responsive and comfortable writing experience. Perfect for those who like to work without distraction and do not want to disturb their colleagues.

Logistical data

 Packing unit:
 20 pcs. / carton

 Total weight:
 16 kg / carton

 Gross weight: (with packing):
 0.570 kg / Article

 Net weight:
 0.410 kg

 Dimension/carton:
 335x440x335 mm

 Dimension (with packing):
 205x310x30 mm

 Dimension of article:
 150x290x20 mm

 Country of origin:
 China

RaidSonic Technology GmbH