Philips 3000 series SPK6307BL(SPK6307BL/40)

Philips Wireless Keyboard SPK6307BL

Perfect for any home or office. The Philips 3000 series keyboard offers a compact design with longlasting laser-engraved keys, with a wireless connection for convenience and a cleaner desktop without wires.



Key Selling Points

Stylish design for a clean set-up Set-it-and-forget-it long battery life Plug-and-play wireless for convenience Keys last millions of keystrokes for durability

Product Features

Stylish design for a clean set-up

The design is adjusted to be the most suitable for ergonomics after rounds of user surveys, and also takes into account having a stylish, slim appearance and saving space.

Set-it-and-forget-it long battery life

The long battery life means you rarely have to replace the batteries, for long-lasting, reliable use when you need it.

Main Specifications

Product Description	Philips 3000 series SPK6307BL - keyboard - matte black Input Device
Device Type	Keyboard
Interface	2.4 GHz
Wireless Receiver	USB wireless receiver
Connectivity Technology	Wireless
Numeric Keypad	Yes
Colour	Matte black
Dimensions (WxDxH)	44.3 cm x 15.2 cm x 3.1 cm
Weight	500 g

Extended Specification

General

Device Type	Keyboard
Interface	2.4 GHz
Max Operating Distance	Up to 15 m
Wireless Receiver	USB wireless receiver

Type	Wireless
Features	Numeric keypad
Width	44.3 cm
Depth	15.2 cm
Height	3.1 cm
Weight	500 g

Miscellaneous

Colour	Matte black
Key Life Span	8 million clicks

Environmental Parameters

Min Operating Temperature	0 °C
Max Operating Temperature	40 °C
Humidity Range Operating	10 - 85%

Battery

Type	AA type
Installed Qty	1
Required Qty	1

Software & System Requirements

OS Required	Apple MacOS X 10.5 or later, Android 3.2 (Honeycomb) or later, Microsoft Windows 7 / 8 / 10 or later, Linux 1.24 or later
	/ / 0 / 10 of later, Efficient files of later

What's in the box

Philips 3000 series SPK6307BL - keyboard USB wireless receiver

Product data is provided by CNET, we do not warrant the accuracy and completeness of the material contained in this data sheet