HP 230 Wireless Keyboard

Built for comfort, made for quiet.

Experience a keyboard that's comfortable, sleek and quiet. With a chiclet keyboard you can be at your most efficient with the least amount of noise. Also, enjoy a clutter-free environment and the freedom to roam with a 2.4GHz wireless connection¹. Plus, with keyboard shortcuts and long-lasting batteries, you can stay productive all day long.



*Product image may differ from actual product

Stylish design with comfort in mind

The chiclet keyboard design lets you enjoy comfortable, more accurate typing with less noise.

Free yourself from the wires

Reduce clutter and enjoy the freedom to move around lag-free with a 2.4GHz wireless connection¹.

Productivity at your fingertips

Increase productivity with a keyboard that easily activates all 12 function keys with just one click.

Sustainability in action

Just 1 set of batteries. Up to 16 months of power².

Serious battery life with a keyboard that lasts up to 16 months².



HP 230 Wireless Keyboard

Specifications





Product number	3L1E7AA
Supported platforms	Compatible with PCs with available USB-A port.
UPC number	195908430346
Connection type	2.4 GHz wireless connection
Wireless range	Up to 10 m in open area; Up to 32.81 ft in open area
Keyboard type	Full size; 3-zone layout
Keys structure	Plunger; Low profile key travel; 2.5 mm
Battery description	2×AAA
Battery life	Up to 16 months
Keyboard features	Tilt adjustable
LED indicator	Caps lock; Num lock; Scroll lock
Security	AES 128 bits encryption
Supported operating systems	Windows 11; Windows 10; macOS
Warranty	1 Year Limited Warranty (Return to HP/Dealer - Standard Bench Repair & Phone-in Assistance)
What's in the box	Keyboard Receiver Quick Start guide Product notice Warranty card R.E.D. RTF card
Dimensions (W x D x H)	44 x 14.62 x 2.76 cm
Weight	495 g
Package dimensions (W x D x H)	457 x 171 x 31 mm
Package weight	685 g



HP 230 Wireless Keyboard

Footnotes

Messaging Footnotes

¹Wireless connectivity up to 32.8ft (10m).



² Actual battery life will vary with use and environmental conditions, and will naturally decrease with time and usage.