

Arturia KeyLab Essential 61 mk3 Black - MIDI kontroler

Šifra: 18067

Kategorija proizvoda: Midi klavijature i kontroleri

Proizvođač: Arturia

Cena: 209,00 EUR



Windows

Win 10+ (64bit)
4 GB RAM
4 cores CPU, 3.4 GHz (4.0 GHz Turbo-boost)
3GB free hard disk space
OpenGL 2.0 compatible GPU
ARM processors not supported on Windows

Required configuration

Works in Standalone, VST, AAX, Audio Unit, NKS (64-bit DAWs only).

Apple

Mac OS 10.13+
4 GB RAM
4 cores CPU, 3.4 GHz (4.0 GHz Turbo-boost) or Apple Silicon CPU
3GB free hard disk space
OpenGL 2.0 compatible GPU

Work with ASC

An elegant and simple solution to help you install, activate, and update your Arturia software instruments. You can learn more about it

Box content

KeyLab Essential Unit
USB-A to USB-C cable
Registration card

Dimensions for 61 keys

Size : 35 x 9.45 x 2.76 inches (890 x 240 x 70mm)
Weight : 6.8 lbs. (3.08 Kg)

Main Features

Premium Keybed quality

61-note velocity-sensitive keyboard with hybrid synth-piano feel

Pads & controls

- 1 clickable encoder
- 9 rotary encoders
- 9 x 30mm faders
- 6 transport switches
- 4 command switches
- 1 modulation wheel & bend wheel
- 8 touch & pressure-sensitive pads

Display control

- 2.5" LCD display with contextual buttons
- Real-time feedback on tweaks and controls

Smart features

- Multi-mode arpeggiator
- Chord mode
- Scale mode
- Hold function
- Semitone transpose

Software integration

- Seamless integration with all Arturia software instruments, including Analog Lab Intro: select sounds, browse presets, smart-assigned controls
- Custom DAW scripts for FL Studio, Logic Pro, Ableton Live, Cubase, Bitwig Studio
- Also compatible with MCU/HUI control
- Up to 5 user presets for a totally customizable experience

Included Software titles & services

- Analog Lab V software with 2000+ sounds
- Ableton Live Lite
- Native Instruments' The Gentleman
- UVI Model D
- 2-month Loopcloud subscription
- Melodics subscription

Connectivity

- USB-C connects to computers and MIDI Control Center
- MIDI 5-pin DIN output for connection to external instruments, gear
- Control input for pedal: sustain, expression, or footswitch
- USB-C powered