

## Arturia KeyLab Essential 61 mk3 White

Šifra: 18063  
Kategorija proizvoda: do 61 dirke  
Proizvođač: Arturia



Cena: **29.880,00** rsd

### 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