

Arturia Spark LE

Šifra: 13333
Kategorija proizvoda: Ritam Mašine
Proizvođač: Arturia

Cena: 21.240,00 rsd

Arturia Spark LE

SparkLE is an innovative hybrid instrument from Arturia that will take your beat creation to new levels. By combining the amazing sounds, workflow and creative tools of the Spark 2 software with the high-quality SparkLE controller, Arturia has created the ultimate beat-creating powerhouse.

Beats The Competition

SparkLE puts the power of the fully-featured Spark 2 Engine software into a new, ultra-compact package. It may be small, but the SparkLE hardware gives you direct access to all of the features you need when making patterns, writing automation and performing live.

A neoprene bag is included, perfect for taking your beats to the streets. The construction is very solid, which gives SparkLE that real 'musical instrument feel' that is lacking in so many other controllers.

Hardware shouldn't be hard

SparkLE gives you the classic 'TR-style' workflow via the step sequencer buttons and lets you bang out grooves in real time using the 8 velocity- and pressure-sensitive backlit pads. Create stunning live performances with the advanced Looper and beat slicer functions. Quickly load projects, kits and instruments using the jog dial encoder.

A Sensible Machine

Transform your beats with the touch-sensitive FX pad that features 8 filter modes (including our Oberheim SEM filter) and 7 different Slicer modes. Write automation and control your sounds in real-time with the 3 assignable encoders and the 3 Instrument modes on the XY pad. Tune mode lets you play your sounds chromatically across the 16 buttons or the 8 pads. This allows you to have your kick drum follow the bass root note for deep lows, play a synth bass/lead sound or transform percussion sounds into pitched instruments.

So much control

The SparkLE hardware and the Spark software make up a sophisticated beat creation environment that gives you a hands-on, inspiring and unique way to create patterns, sounds and live performances. It's simple to use, without sacrificing the deep editing and tweaking that you need to polish your tracks to perfection.

1-Transport section

Select your patterns and know which is playing at a glance.

2-FX Pad

The touch-sensitive FX pad is loaded with a 3-mode Filter, a 6-mode Slicer and a Roller so you can instantly transform your sound and create live fills.

3-Mode selector

Bank, Pattern, Seq and Tune

4-16 step sequencer

5-Mini USB port

6-Master volume & Shuffle knobs

7-User assignable encoders

8-Jog dial

Quickly load your favorite kits and instruments

9-Loop

Extreme looper allowing for stunning live effects

10-Velocity and pressure-sensitive pads

Capture every nuance of your groove.

11-Kensington Security Lock

Hardware Specifications

Dimensions : 284mm x 171mm x 17 mm - Net weight : 1 Kg - Gross weight : 1,5 Kg

8 velocity and pressure sensitive pads

3 user assignable encoders

Touch sensitive XY pad

User mapable MIDI controller mode.

Kensington Lock

Neoprene slipcase

USB Bus-Powered

Pops 7, Ace Tone FR-2L,
Yamaha MR 10, Maestro
Rhythm King MRK2, Boss
DR-55, E-mu-SP-12,
Roland DR-727, Roland
R-8, Casio VL-Tone and
SK-1.

Electronic kits covering
the most popular
modern music styles :
EDM, Dubstep, Hip Hop,
RnB, Pop... as well as
experimental
possibilities thanks to
our physical modelling
engine.

Acoustic drum kits
mixing physical
modelling and samples
for high audio realism.

16 key – 64 step sequencer.

8 velocity & pressure sensitive pads.

41 switches

Touch sensitive FX pad with repeat, tape, reverse,
strobe, pan, mix, bit crusher, 3 mode filter and roller.

Advanced loop mode with divide and move functions.

Real-time automation on all parameters.

16 track mixer with 14 high quality effects : multiband
compressor, bit crusher, multiband EQ, chorus, delay,
reverb, distortion, phaser, plate reverb, destroyer,
flanger, space pan, limiter, sub generator.

16-tuning mode available from pads and steps.

New Oberheim Filter.

Choke groups to naturally mute instruments.

MIDI clock output to synchronize your hardware
instruments.

Easy MIDI and automation drag & drop export to your
DAW.

Shuffle and shift modes to humanize grooves.

High precision rotary encoders.

Aluminum enclosure.