

Arturia Astrolab 37

Šifra: 20504

Kategorija proizvoda: Sintisajzeri

Proizvođač: Arturia



Cena: 81.480,00 rsd

MAIN FEATURES

37-note velocity-sensitive slim keyboard with aftertouch

11 sound engines:

- Virtual Analog
- Samples
- Wavetable
- FM
- Granular
- Physical modelling
- Vector Synthesis
- Harmonic
- Phase distortion
- Vocoder
- Karplus Synthesis

Over 1800 in-built sounds

- Expandable to more than 10.000 sounds via Arturia software

400px color screen and navigation encoder

10 Preset Buttons for quick sound access

4 macro controls for quick editing

- Brightness
- Timbre
- Time
- Movement

12 insert FX

4 dedicated knobs to control FX including dedicated Delay/Reverb

MIDI I/O, balanced stereo output, balanced mic/line mono input

USB-C connection and USB-A host

Bluetooth audio input and WiFi for wireless control

Arpeggiator, Chord & Scale modes

*On-device multi-instrument editing and creation is not available on AstroLab 37

PLATFORM SPECIFICATIONS

Windows

- Win 10+ (64bit)
- 4 GB RAM
- 4GB 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.
- * NKS compatibility unavailable for Analog Lab

Apple

- Mac OS 11+
- 4 GB RAM
- 4 cores CPU, 3.4 GHz (4.0 GHz Turbo-boost) or Apple Silicon CPU
- 4GB 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.

WHAT'S IN THE BOX

Box content

- Registration card
- USB Cable (C/A)
- Power supply

Size & weight

- Size (mm): 59 x 515 x 214 mm
- Size (in): 2.32 x 20.28 x 8.43 in
- Weight (kg): 1.95 kg
- Weight (lb): 4.30 lb

POLYPHONY

AstroLab optimizes Polyphony for each instrument to ensure the best reliability and performance:

- Pianos, EPs and organs have 48 voices
- Most synths have 8 voices

Buchla Easel V, Synthi V, KORG MS-20 V are monophonic.

Pigments and Augmented instruments's polyphony may vary depending on engine and effect usage.

PRESET COMPATIBILITY

V Collection 11 instruments and Pigments are supported except for Mellotron V* and CP-70 V. See FAQ for more information of supported instruments and versions.

*Mellotron presets are available as presets of AstroLab's Sampler instrument.

FUTURE COMPATIBILITY

We are committed to the ongoing support of AstroLab, and the continuous improvements of its features, performance and compatibility with our latest software instruments.

Ensuring new instruments work perfectly on AstroLab takes time, therefore, they may not always be available for use on AstroLab upon release.

AstroLab is a highly versatile and complete instrument and we will endeavour to release key updates regularly to make it even more capable and powerful.