

DIVA PULSAR

Soundset for u-he Diva created by Joshua Pacey

PULSAR is a set of 100 patches for u-he Diva. It is a collection of workhorse analogue synth sounds for use in cinematic, film, TV, and games soundtracks, with a particular focus on rhythmic and pulsing patches. It contains bubbling arps, powerful and tense basslines, lush and luxurious pads, and intriguing sequences. All patches have modwheel programming, and many are also velocity-sensitive, giving you a wide range of expressive and dynamic capabilities. Pulsar is a soundset that covers the basic everyday sounds used in modern cinematic scoring, and will add tension, motion, and drive to your music.

PULSAR contains:

- 19 Arps
- 11 Bases
- 15 Basslines
- 8 Keys
- 8 Loops
- 22 Pads
- 15 Sequences
- 2 SFX

INSTALLATION

The locations to put the “Diva PULSAR” folder are as follows:

PC: Locate your u-he folder on your C drive

u-he\Diva\Diva.data\Presets

Mac: Use the file path

Library\Audio\Presets\u-he\Diva

LICENSE AGREEMENT

All licenses are single-user licenses. The contents of these soundsets and libraries are licensed, not sold to you. Ownership remains with Joshua Pacey. All rights of the producer and the owner of the work are reserved. Unauthorised duplication of any download is a violation of applicable laws.

You may not distribute, share, sublicense, lend, lease or otherwise make the soundsets/libraries content available to any third party (on the internet, an information network, by tangible media, broadcast or in any other manner). You may not modify, adapt, create derivative works from or translate any part of the soundsets/libraries, either for commercial benefit or otherwise.

You may use the content of these soundsets/libraries in your own music productions, including library/production music, as long as the content is not used in isolation (in the case of samples and programmed synth sequences). You may not use the samples in a sample library.

Installing these products constitutes an agreement to the terms of this license.