

NL027

New Loops - Empyrean (U-he Zebra Presets)



New Loops® is a registered trademark owned by New Loops Limited. The information contained in this document is subject to change without notice and does not represent a commitment on the part of New Loops Limited.

The samples and sounds described in this document are subject to a licence agreement which is included with this product and available to view online at https://newloops.com/terms-and-conditions. By using this product, you agree to the terms set out in the licence agreement – please read it carefully.

New Loops Limited owns the New Loops® logo. All other logos and trademarks are the property of their respective owners and the use of them does not imply affiliation with or endorsement by them.

For any questions about this product, please contact us through our website or via email

NewLoops.com Info@newloops.com



© New Loops® 2018. All rights reserved

New Loops presents Empyrean - the new sound bank for U-he Zebra. 116 inspiring Zebra presets, 22 custom oscillator presets, and 18 MSEG presets.

Empyrean makes good use of Zebras new wavefolder and plate reverb modules and has loads of unique sounds. Here's what you get:

Powerful, modern bass presets including thick analogue basses, Serum and Massive style wobbles, metallic basses, classic subs, future house basses, and neuro squelches and reeces.

You'll find huge pads to fill your gaps. From ominous, dark distorted drones and cinematic pads, to spacey modulations and lush strings.

There's also a load of cutting leads, EDM plucks, quirky keys and synths, EDM brass, classic rave sounds, future bass chords, gated trance supersaws, trap and drum and bass leads and plucks, creative sound effects and arpeggios, horns and brass, tuned percussion, and loads more!

All patches are organised by type with patch information giving tips on use and have mod wheel assigned to various parameters.

New Loops - Empyrean is well suited to a variety of modern electronic genres including cinematic music, soundtracks, synthwave, ambient, trance, techno, drum and bass, dubstep, future house and future bass, trap, pop and much more.

Installing this sound bank is easy. Simply download the Zip file and unpack. You can then move the entire folder to your preferred place on your hard disk.

Add the presets to Zebra by copying the folder called "Empyrean" to Zebra's presets folder. See the Zebra user guide for more details.

Please keep a backup copy of your sound pack.

Please note: Requires U-he Zebra 2.8 or later.



Empyrean patches are categorised as follows (number of presets):

```
AR – arpeggios and sequences (8)
```

BA - basses (27)

FX - sound effects (8)

KY - keyboards, organs, tuned percussion, etc. (12)

LD - leads (16)

PD - pads, strings, drones (17)

PL - plucks (10)

SY – synths, general synth sounds (18)

In keeping with U-he's patch naming convention, patches with a + at the end use the XY pads. Use the PERFOM page with these patches.

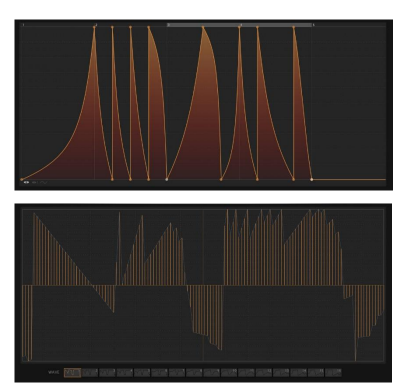
Tip - try the mod wheel or perform settings on each patch as many transforms from one type of sound into another.

Tip – we have added key words to patch descriptions. Use Zebra's search to find sounds. Example: "New Loops Pad" finds not only patches prefixed with PD, but also plucks, FX, and synths which can be used as pads!

Empyrean comes with 22 custom oscillator presets and 18 MSEG presets which can be loaded from the OSC and MSGE presets menus. You will need to add the folders containing these presets to zebra's "modules" folder. For detailed installation instructions see the Zebra user guide under section "Installation and updates".







New Loops is an English sound design label publishing audio sample packs and synthesiser presets in the pro audio market. With a focus on quality and usability, New Loops sounds are used by DJs, producers, music studios, and composers all over the world.

Register on our website for free sounds, exclusive offers and special promotions – NewLoops.com

Find us on...

Facebook
Instagram
Twitter
YouTube
Soundcloud

