



## Aescripts Aura v1.2.6 (Win, Mac) Pre-Activated + Tutorials

2025-02-10 17:02:12 [label](#) [我要反馈](#) [下载页面](#)



**Aescripts Aura v1.2.6** : Currently with SVG Export! A procedural plugin for Results that produces tasteful geometric shapes in 3D space. It is comparable to your particle system but rather than producing small particles throughout the area, it creates vector-like contours (waves) which change over time similar to the classic Radiowaves plugin. It leaves thousands and thousands of high-heeled waves with no perspiration and generates nautical cartoons.

### Gfx plugin details of Aescripts Aura Pre-Activated + Tutorials

The product is in the **After Effects Plugins category from AeScripts**, for more information about this post you can click on the home page link in the sidebar.  
To search for similar products to Aescripts Aura Pre-Activated + Tutorials,

**Does this product work on Windows and Mac Os?** We mostly include the operating system in the title. if it is not written, it will work on Windows, and you can [for the Mac version](#).

**Aura** is a procedural plugin for Results that produces Elegant geometric shapes in 3D space. It is comparable to your particle system but rather than producing small particles throughout the area, it creates vector-like contours (waves) which change over time similar to the classic Radiowaves plugin. It leaves thousands and thousands of high-heeled waves with no perspiration and generates nautical cartoons.

Watch this Gorgeous intro animation made completely using **Aura!**

Radiowaves. Turbocharged.

Similar to the treasured classic'Radiowaves' plugin, Aura is quite Versatile yet straightforward. Enables the artist to experiment with several distinct styles and behavioral motions. A number of the particular characteristics of Aura are given below.

- **GPU Accelerated High-Frequency Rendering**

Aura is designed to render wave methods with very High frequencies using the GPU. The more the merrier. A leave quality setting provides you total control to place up the tradeoff between quality and functionality.

- **3D Camera & Depth of Field**

Aura is a 3D camera conscious with After Effects. You can Additionally create amazing camera effects such as Depth of Field Bokeh with habit Aperture configurations.

- **Turbulent Sound**

No plugin is enjoyable with no Turbulent sound! You can Apply sound to waves that evolve over the years in Aura. Nuanced sound parameters offer you all of the controls required to create subtle animations with sound.

- **Advanced Wave Params**

All wave controllers have begun and finished parameters and Many controllers have chart parameters to influence how they change as time passes.

- **Motion Paths**

Make waves accompanied along with Motion Path. Useful for Random motion of waves along with extrusions.



去下载

标签

- [AeScripts](#)
- [平面设计](#)
- [Resources](#)
- [Plugins](#)

- **Multiple Extension Makers**

Utilize 3D layers from the article to make multiple Wave Producers get one Aura instance.

- **Custom Shapes with Masks**

Utilize the built-in polygon contour generator or make Customized contours with AE's built-in masks. You could even convert text layers into masks and then use them to create waves utilizing Aura.

- **Band Rendering**

Picture waves employing a circle' Render Mode. Creates 'rings' involving waves to make interesting visualizations.

- **Surface Rendering**

Render smooth flowing surfaces that encircle each of the Waves utilizing the Surface Render Mode. Highly helpful to make extruded geometrical cartoons and surface renderings without needing to leave large frequency waves in certain scenarios.

- **Dots Rendering Mode**

Render Dots Rather than Lines or Surfaces. New at v1.1 As a result of popular demand!

**The version is new in v1.2.5 :**

- Support for Apple Silicon and M1 Chips.
- Fixed Rendering Issues on Intel GPUs.
- MFR Rendering Fixes
- The License Compatibility Update is Floating License Compatibility Update



产品数量  
已有 42647个



付费会员  
已有 1676位



价值评估  
商业价值约 ¥6635.87万元



下载数量  
已下载 222908次