home 首页 CdKey兑换 升级为VIP



编程 设计 标签墙 帮助 sear

Terrain Builder Element (and TB Cinema Lite) (Videohive 37263343)

2025-02-10 16:42:32 label 我要反馈 下载页面



Terrain Builder Element (and TB Cinema Lite) VH-37263343: Empower your creative process with the Terrain Builder Element script, the ultimate tool for crafting intricate paths and trajectories on authentic 3D terrain using the Element 3D plugin (Videocopilot). This script offers complete customization and user-friendly controls, making it an ideal choice for After Effects CS6 and above.

Important Note: Requires Element 3D (VideoCopilot). Not compatible with C4D Lite. Includes Terrain Builder Cinema for Cinema4D integration.

• Easy Integration:

- Full integration with Element 3D for seamless performance.
- User-friendly script interface for effortless navigation.
- · Easy installation process.

• Resourceful Workflow:

- o Utilize only two images (Height map and Color map) to generate 3D terrain using our free web service or Cinema 4D (Terrain Builder Cinema).
- o Access the base icon set and a library of free 3D models included in the project.
- o Compatible with your icons or 3D objects for added flexibility.
- Multiple helper layers provide complete control over main properties.

Modular Structure:

- o The project features a modular structure for non-linear workflow, offering easy changes and modifications.
- · Effortlessly add various elements to the map, such as footage, photos, videos, or compositions.

• Real-time Terrain:

• Experience real-time terrain creation within After Effects.

Advanced Features:

- GPX file support for enhanced versatility.
- Create 2K or 4K maps for the terrain.
- o Straightforward animation controls for smooth motion.
- Compatible with any project resolution.

• Support and Resources:

- Full support 24/7 for any inquiries or assistance.
- Video tutorials are provided for a comprehensive understanding of the script's capabilities.





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

©编程资源下载 苏ICP备19032038号