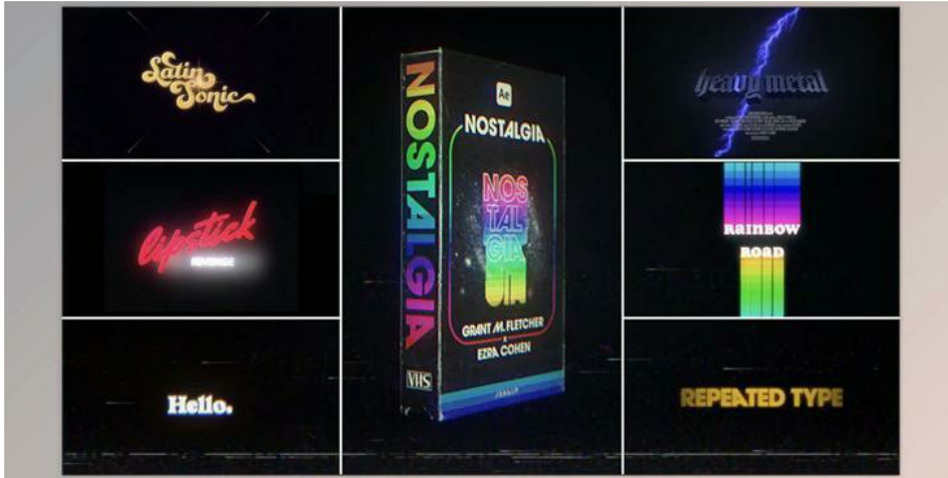


EzraCohen – Nostalgia (MOV, AEP, MP4)

2025-02-10 16:51:18 [label 我要反馈](#) [下载页面](#)



EzraCohen – Nostalgia (MOV, AEP, MP4): the greatest decorative text toolkit. Produce modular decoration title Sequences in AE and export to be used in any undertaking or applications! No more 3rd party Plugins required.

Gfx plugin details of EzraCohen – Nostalgia (MOV, AEP, MP4)

The product is in the **After Effects category**, for more information about this post you can click on the home page link in the sidebar.

To search for similar products to EzraCohen – Nostalgia (MOV, AEP, MP4),

- 30+ Magnificent decorative text animation strings
- From AE mastermind Grant M Fletcher
- Readily change fonts, text, and colors in a few clicks
- Customize in After Effects afterward export to be used in almost any applications

THE POWER OF NOSTALGIA

the Idea of nostalgia is a powerful instrument in each Innovative's tool belt. And I think that there is no easier way to put it to Your endeavors than through name layout...

so that I could not be more enthusiastic about this brand new pack Cooperation with Grant M Fletcher - comprising 30 completely customizable retro Text animations to your music movies, title sequences, and much more!

EAL 3D. NO 3RD PARTY.

It is almost too good to be true...

However, Grant (the retro AE mastermind) has achieved it giving you access to a number of the most magnificent 3D looks without a 3rd party plugins needed.

Alter your text in After Effects. Then readily export to Any editing application of choice!

CRAZY EASY TO USE

Crazy simple even if you never use AE

The dial on your decade of selection using readymade sequences, Adjustment layers, and animation presets, allowing you to look at an expert level in Only a few clicks.

View the Whole tutorial/walkthrough below to view all of the Special sauce and incentive "easter eggs" this package includes awaiting you!



去下载

标签

After Effects

平面设计



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