



Happy New Year (videohive 34910696) - AE Project

2025-02-10 17:13:59

label 我要反馈

下载页面



Happy New Year (videohive 34910696) - AE Project: It's Happy New Year After Effects template is the ideal New Year fireworks logo template for the time of year!

Ideal for Perfect for Christmas, New Year Eve & Fourth of July fireworks text! Simply add your message and logo and this template for the new year will take care of the work!

Create hyper-realistic fireworks for your wishes for a happy new year! You can include your company's logo as well as any text fireworks!

This professionally designed After Effects new year's templates for fireworks is groundbreaking, combining ease of use and professional features for customization to assist you in creating your own unique fireworks display with text for the coming year!

Use it for ending of year celebrations and New Year's Eve celebrations or 4th of July celebrations weddings, or any other celebration time! Prepare to begin with your Happy New Year 2021 Greetings with an expert video template designed that works with After Effects!

Details about the product:

You can easily alter the colors and also add personal text and logos that can be customized to create an endless number of distinctive fireworks for Christmas. The perfect choice for Merry New Year Greetings, Merry Christmas, and Best wishes for Christmas and even the Christmas greeting!

The template is easy to navigate interface. It also comes with a comprehensive help video that explains each aspect.

- Compatibility With After Effects CS6 and more modern versions!
- No plugins or external extensions are required! The template has an intuitive design that allows for realistic fireworks achievable right within Adobe After Effects without external plugins!.
- Duration: 11 seconds
- A friendly interface.
- Help video that is easy to follow included.



去下载

标签

- 平面设计
- After Effects
- VIDEOHIVE
- Project

inve

产品数量

已有 42647个

grou

付费会员

已有 1676位

anal

价值评估

商业价值约 ¥6635.87万元

dow

下载数量

已下载 222908次

