

Flurbos Depth Master Pro v2

2025-02-10 17:00:57 label 我要反馈 下载页面



Flurbos Depth Master Pro v2: Elevate your images to a new level of artistry with Depth Master Pro™. Whether you're a professional photographer, graphic designer, or an enthusiastic visual creator, this powerful tool is your gateway to infusing depth and character into your images.

How to edit your images with overlays and brushes designed for depth, fog, atmosphere, and super mode in Photoshop?

You can edit your images using "Flurbos Depth Master Pro".

Where can I download the product?

After subscription, You can download it for free from here.

Why Choose Depth Master Pro™?

- Unparalleled Depth Enhancement: Revolutionize your images with overlays and brushes designed for extraordinary depth, fog, atmosphere, and mood. Witness your flat images come to life with captivating visual depth and dimension.
- Effortless Integration: Seamlessly integrate Depth Master Pro™ with Adobe Photoshop on Mac and Windows computers. Access powerful tools directly within your favorite editing software, enhancing your workflow and saving time.
- Easy-to-Use Interface: No complex techniques or extensive training is needed! Depth Master Pro™ features a user-friendly interface catering to beginners and professionals. Choose your desired overlay or brush, adjust settings to your liking, and witness your images transform effortlessly.
- Customizable Effects: Take charge of your creative process with extensive customization options. Adjust opacity, blend modes, and colors of overlays and brushes to achieve the perfect balance. Create unique atmospheres that align with your artistic vision.

What's Inside Depth Master Pro™?

- Over 400 Effects in Photoshop:
 - 200 Vapor effects
 - 52 Light ray effects
 - 10 Lens flare effects
 - 17 Glare effects
 - 40 Ground smoke effects
 - 40 Mist effects
 - 40 Fog effects
 - 48 Color grade effects
 - 9 Special Effects Actions



去下载

标签

Photoshop

平面设计

gro

付费会员
已有 1676位

ana

价值评估
商业价值约 ¥6635.87万元

dow

下载数量
已下载 222908次