



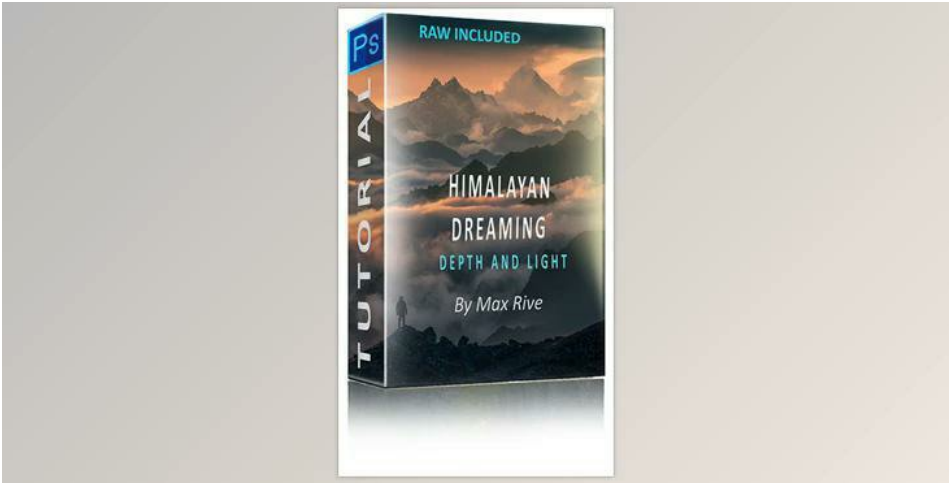
## Max Rive – Photo Editing Class – Depth and Light

2025-02-10 16:58:11

label

我要反馈

下载页面



**Max Rive – Photo Editing Class – Depth and Light:** Join Max's latest Photo Editing Class - Depth and Light, and unlock the secrets to mastering the latest Photoshop editing techniques. This immersive class focuses on creating depth and stunning light in your landscape images, utilizing the full potential of the new Camera RAW version. No advanced layer masks are required, and a RAW file is included for practice.

### Key Techniques Covered:

- Haze Filter: Learn to add haze with warm and cool tones to enhance depth.
- Sky Filter: Explore techniques for realistic sky enhancement.
- Radial Filter: Master using radial filters to enhance light and atmosphere.
- Colour Layers: Utilize colour layers to increase contrast and mood in your images.
- Colour Paint: Enhance colour contrast with warm and cool elements for striking visuals.
- HSL Adv: Dive into advanced techniques for manipulating hue, saturation, and luminance.
- Warm/Cold: Learn to combine warm and cool tones to create dynamic contrast.
- Dodge & Burn: Perfect your light and shadow manipulation for enhanced depth.
- IG Edit: Discover editing techniques tailored for Instagram-ready images.

### Who Should Take This Course:

- Those looking to add haze to their images for a warm, atmospheric effect.
- Photographers aim to create realistic depth and atmosphere in their landscape images.
- Enthusiasts seeking to enhance light and atmosphere using radial filters.
- Anyone eager to master colour contrast and layer separation for impactful landscapes.

Max's Photo Editing Class offers in-depth demonstrations and practical exercises to help you elevate your editing skills. Whether you're a beginner or a seasoned editor, this class equips you with the tools and techniques to transform your landscape images into stunning works of art.



去下载

标签

Tutorial

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