



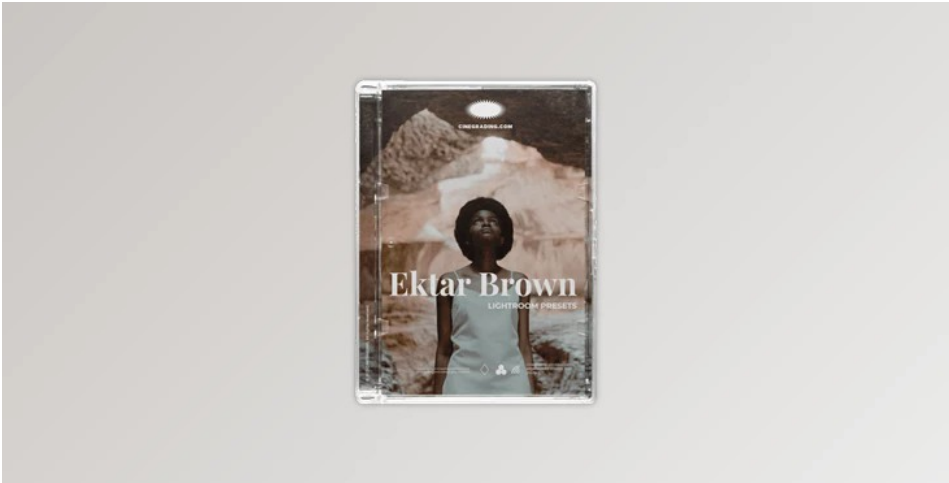
## +Cine – Ektar Brown Presets

2025-02-10 17:09:28

label

我要反馈

下载页面



+Cine Ektar Brown Presets are specifically designed for brownish photos. These presets can help you add that vintage look of brown to your photo. Ideal for bloggers or travelers as well as influencer.

## Gfx plugin details of +Cine – Ektar Brown Presets

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

To search for similar products to +Cine – Ektar Brown Presets,

### PRESETS FOR BROWN AESTHETIC

+Cine Ektar Brown Presets are specifically designed for images with a brownish hue. These presets will allow you to add that vintage, brown-inspired aesthetic to your image. Perfect for bloggers or travelers as well as influencers.

### MODULAR FLEXIBILITY

The majority of presets are a one-size-fits-all solution that usually makes your images appear over-corrected (or not quite correct enough). Our presets are created with maximum flexibility, meaning you can select between normal, fine, and more settings to tweak your photo.

### REDUCE TIME

We spent hours studying Hollywood styles and ran a variety of tests to determine the best look for any occasion.

### +CINE EKTAR BROWN PRESETS INCLUDE (XMP)

- +Cine Ektar Brown 01 -.xmp
- +Cine Ektar Brown 01 .xmp
- +Cine Ektar Brown 01 +.xmp
- +Cine Ektar Brown 02 -.xmp
- +Cine Ektar Brown 02 .xmp
- +Cine Ektar Brown 02 +.xmp
- +Cine Ektar Brown 03 -.xmp
- +Cine Ektar Brown 03 .xmp
- +Cine Ektar Brown 03 +.xmp

### COMPATIBILITY

#### ADOBE LIGHTROOM DESKTOP

- Adobe Lightroom CC
- Adobe Lightroom Classic CC

#### ADOBE LIGHTROOM MOBILE APP

- Sync Adobe Lightroom Classic CC (desktop app) with Lightroom Mobile App.

#### ADOBE CAMERA RAW

- Adobe Photoshop CC



去下载

标签

平面设计

Lightroom

#### FILE & IMAGE FORMAT

- .xmp
- RAW (recommended) & TIF, JPG

#### OPERATING SYSTEM

- MAC & Windows
- iOS & Android



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