home 首页 CdKey兑换 升级为VIP <u>登录</u>



软件

编程

设计 标签墙

帮助

sear

5 Mobile Presets TOFFEE NUT

2025-02-10 16:59:57 label 我要反馈 下载页面



5 Mobile Presets TOFFEE NUT: 5 Mobile Lightroom Preset for 5 Influencers in the Lightroom TOFFEE NUT

This preset is suitable for all kinds of photo that is sure to provide stunning results, and give your images the appearance of 100 times better! Photography enthusiasts who shoot lots of photography related to fashion, travel, and lifestyle photography.

This premium preset creates stunning vibrant color tones, with stunning detail and clarity, making it simple for you to create the same style and feel of your favorite influencers!

- Mobile Preset is the perfect fit to use with your Lightroom Mobile App and work perfectly with photos taken on either your iPhone as well as an Android device.
- There is no need for any Adobe subscription to access these presets. Simply get the LR Mobile App and create an account with Adobe.
- These presets work with both RAW and JPEG images, to get the best results to shoot RAW, or apply presets on excellent quality images that are well-lit and of high quality.

Included

- 5 LIGHTROOM MODULE PRESET .DNG document .Zip Archive
- 1 Instructional PDF

Follow these steps

- Click on .DNG file
- Locate"arrow up" "..." arrow up" button or "arrow up" button top right. Press it. the option to open using Lightroom or email the copies to Lightroom or Send a copy to Lightroom, etc.
- If you don't have this option, You can save this .DNG file as an image to your roll of cameras.
- Start the Lightroom CC app and click the "Add Image" and upload the image. It will show up as an image.
- Open the image, click the 3 dots on the upper right corner. Select 'Create Preset' and name your preset. Save it.
- Return to Home Page in your App. Upload your own image and then open it. In Edit Mode scroll down to 'Presets' and 'User Presets' Select the preset that you've created.



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 Y6635.87万元



下载数量

已下载 222908次



Lightroom

平面设计