home 首页 CdKey兑换 升级为VIP <u>登录</u>

次件 编

编程 设计

标签墙

帮助

sear

Dirty Letterboxes 2.0 Pro Pack - 4k UHD

2025-02-10 16:50:03 label 我要反馈 下载页面



Dirty Letterboxes 2.0 Pro Pack – 4k UHD: Motion variant of Dirty Letterboxes. 4x3 / / 16x9 / 2.35x1 Aspect ratios.

Plus bonus movie elements including magnificent unreleased grain + modular perforation assets.

- The Ultimate movie look toolkit
- Dirty Letterboxes currently in movie form
- stinks With 4x3 / / 2.35x1 / 16x9 aspect ratios
- Modular 8mm and 16mm perforation components contained
- High Caliber 23.98fps Prores documents
- Works With Premiere, Final Cut, After Effects, Davinci, and much more!

MY FAVORITE TEXTURES YET

I am not going lie...these might just be a few of my favorite Movie textures I have developed yet. And I am so stoked to finally be discussing them.

Insert an authentic picture look to your digital footage together with "filthy" overscanned movie mattes - in 4x3, 16x9, and 2.35x1 aspect ratios! Now In movie form - together with all the shake and jitter of a true movie scan.

FILM LOOK TOOLKIT

Take things a step farther and coat 8mm or 16mm movie Perforation components as wanted... along with magnificent unreleased bonus movie Grains, adjustments, and textures (contained from the 4K Pro package only). This is Truly the greatest movie transformation tool - providing you complete control over Every film advantage in a single modular and customizable package!

With this package, I needed to offer the dirtiest boundaries and Details potential - helping market"the film look" over anything another Electronic tool available by keeping subtle lens dirt, hair, and curved corners.

COULDN'T BE EASIER...

They could not be easier to use... Simply place above your Footage and put on the mixing mode defined in the document name (no guesswork)!

Totally compatible with Final Cut Pro X, Adobe Premiere, After Outcomes, Davinci Resolve, Lumafusion, and much more!





产品数量

己有 42647个



付费会员 已有 1676位



价值评估

商业价值约 Y6635.87万元

©编程资源下载 苏ICP备19032038号