home 首页 CdKey兑换 升级为VIP 🗌 登录



软件 编

编程 设计

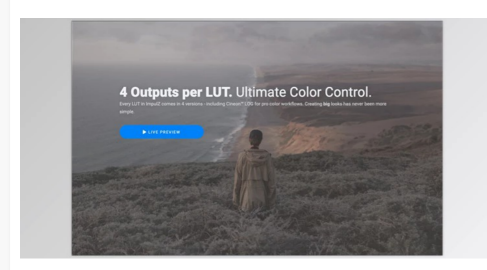
标签墙

帮助

sear

Vision Color - ImpulZ™ LUTs - Hollywood Bundle 2

2025-02-10 17:04:27 label 我要反馈 下载页面



- OSIRIS LUTs (Full Version)
- ImpulZ™ Film Emulations (Full Version)
- Individual Licenses All features.
- A massive bundle of 2000 LUTs!
- For any camera and any application

World's best Movie stocks.

Negative and Print.

ImpulZTM is a library of hand-chosen and professionally processed movie emulsions that were scanned and point-density-sampled with the industry's most innovative color mapping technologies.

To get better, quicker, and simpler color grading using a cinematic advantage.

The sole modular LUT System for Cinematic Color Grading

The world's greatest analog picture stocks. Accurately mapped to electronic color spaces. Tightly modeled following the color processing pipeline used in Hollywood for a really amazing color - in applications you already understand and use today.

Over simply presets.

Blend any color negative film with almost any added film printing. Stack LUTs such as Legos while keeping full HDR management of this caliber. ImpulZ™ is the sole 3D LUT system that's modeled following the Hollywood color strand. And it reveals.

Custom calibrations. For almost any camera.

ImpulZ™ functions with cameras - through pre-calibrated LUTs that change your footage into the appearance of the film. RAW, HD, 8K as well as HDR - ImpulZ™ manages footage from many resources and supplies industry-leading Rec709 and LOG aver agitation profiles for instances where a particular calibration isn't available or desired.

Grade in wide strokes. Get Professional Results.

Concentrate on placing the mood of a shot while our LUTs look after the complexities. A fever modification alone is not too exciting - but if processed via countless data points out of our emulations you'll have the ability to radically shift and expand your own palette - readily.





产品数量 已有 **42647**个



付费会员已有 1676位



 dow
 下载数量

 已下载 222908次

◎编程资源下载 苏ICP备19032038号