Radiance 2021™

Video Processor



Inputs

Four HDMI[™] 1.4a video/audio inputs:

Key Features

- Proprietary Lumagen No-Ring[™] scaling
- Darbee Visual Presence[™] (DVP) technology
- Support HDMI 1.4 3D scaling and calibration
- Each input has 4 user configuration memories
- Each memory has 8 resolution sub-memories
- Most input settings (including DVP) are per input, input memory, and input resolution
- Eight output configuration memories
- 10 bit front-end, 12+ bit calibration, processing
- 2:2, 3:2 and 3:3 pull-down for SD/HD film sources
- Per-pixel SD/HD video de-interlacing
- Adaptive diagonal filtering
- MPEG mosquito and block artifact reduction
- Temporal noise reduction for SD/HD sources
- User programmable non-linear-stretch (NLS) mode
- 4:3, LBOX, 16:9, 1.85, 2.35 and NLS input aspect ratios
- Extensive 2D/3D anamorphic lens support
- Extensive suite of test patterns

- Gamma-Factor coarse Gamma calibration
- 21-point Parametric Gamma calibration
- 21-point Parametric grayscale calibration
- 125-point Linear-Gamma RGB color palette
- Programmable input/output color-space
- Y/C-delay calibration

Two HDMI[™] 1.4a outputs One COAX audio output

Outputs

- User-adjustable image enhancement
- CUE and ICP filtering
- Output resolutions up to 1080p60
- Output aspect ratio from 1.33 to 2.50
- Eight channel audio to 192 kHz
- IR and RS232 control inputs
- Wired IR format command input
- Universal power supply
- Power consumption 25 Watts
- Field upgradable software
- Optional rack mounting ears

View of back panel



Lumagen Inc. 14025 SW Farmington Road Suite 280 Beaverton, OR 97005 For details and availability visit www.lumagen.com



Phone 503-574-2211 Fax 503-296-2384 Email sales@lumagen.com

Lumagen is a registered trademark, and Radiance is a trademark, of Lumagen Inc. Other trademarks are the property of their respective owners.