

## **LED Controller**

## LUSID Zenia5

## **Super Processor**

Zenia5 delivers up to 13 million pixels with full 4K input support and ultra-low latency. It features 20×1G Neutrik etherCON ports, optical output for long-distance stability, HDR10/HLG image quality, and genlock synchronization—easily managed via browser-based control







**Multi-Layer Display** 

Supports up to 3 display layers, with features including cropping, scaling, splicing and window roaming

## **LUSID Zenia5 Specification**

Product	Zenia5	Color Management	Hue, Saturation, Contrast, Brightness, Color Temp
Input	1xHDMI 2.0, 1xDP 1.2, 1x12G-SDI	Layers	3
Input Resolution	4096x2160@60Hz	5G Transmission	No
HDCP	2.3/1.4	Genlock	Yes
Output	20x1G Ethernet, 2x10G Fiber	HDR	Yes
Load Capacity	13.1 Million Pixels	USB Control	Yes
Video Processing	Low Latency, Cropping, Scaling, Splicing	IP Control	Yes