

NODE Media Server Lighting to Video Interface allows amazing creative control of video fixtures. The user can program and control video display devices as lighting instruments, even down to the pixel level. Because NODE outputs your lighting console stream as a video raster of color blocks, the display uniformity and gamma correction remain intact. Use a router or multi-input video wall processor, to seamlessly switch between lighting protocols and baseband video.

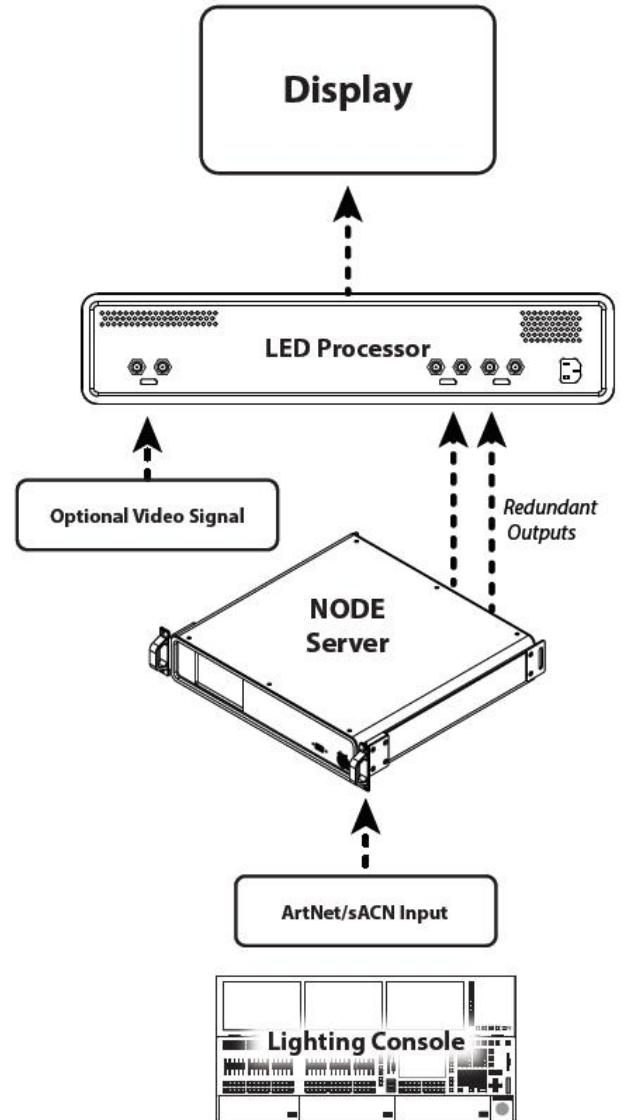
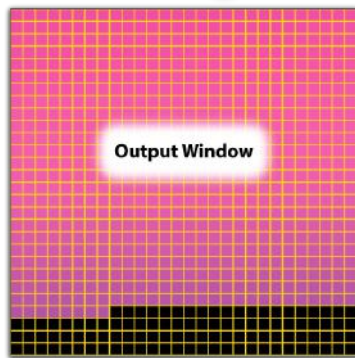
CONTROL YOUR SCREEN OUTPUT!

DISPLAY UNIFORMITY

NO MORE WIPE OR CHASE RENDERS

OUTPUTS CONSOLE STREAM AS RASTER

AMAZING CREATIVE CONTROL



Technical Specifications

Input	Artnet sACN
Output	2x DVI-D up to 1080p60, (1 primary + 1 redundant) - or -2x DisplayPort up to 2160p30, (1 primary + 1 redundant)
Connectivity	4x Gigabit Ethernet 3 x USB
Power Requirement	100-240 VAC 50/60Hz, 200W Maximum
Operating Temperature	10° to 35° C 50° to 95° F
Physical Details	2RU, 8.16 kg 18.0 lbs, Indoor use only (IP 20)

USA | Canada | Europe
 USA and Canada: 800.794.1407
 Europe: +44 (0) 20 8445 0267