



HELIOS LED Processing Platform

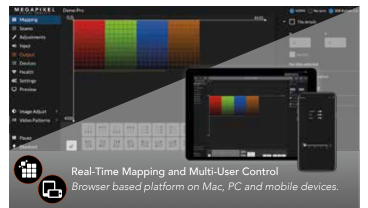


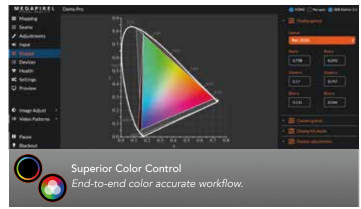
Megapixel VR's HELIOS® LED Processing Platform reimagines processing from the ground up to support large-format LED displays for use in demanding pro AV, broadcast and installation applications. Leverage the newest 8K and HDR formats to drive screens with the greatest visual impact in only 1RU.





HELIOS LED Processing Platform









| Specifications | HELIOS Jr | HELIOS 4K | HELIOS 8K |
|-------------------------------|--|---------------------------------------|---|
| Inputs | 1 x DisplayPort 1.4 up to 8K* and 1 x HDMI 2.0 up to 4096 x 2160 | | |
| | 1 x 12G SDI up to 4096 x 2160 | | 4 x 12G-SDI up to 8K |
| | | _ | 4 x SMPTE 2110 up to 8K** |
| | - | · · · · · · · · · · · · · · · · · · · | nat inputs as a single input canvas II, 2x DP, or 2x HDMI) |
| Frame Rates | 23.98, 24, 25, 29.97, 30, 48, 50, 59.94, 60,120, 240Hz*** | | |
| HDR Support | HDR, HLG, PQ Customizable EOTF parameters and re-mappable mastering levels | | |
| Outputs | 8 x 1G Copper SFP | 3 x 10G Fiber SFP+ | 8 x 10G Fiber SFP+ |
| Genlock | Analog Tri-level VSync | | |
| Management | Cross-Platform Web Interface | | |
| (W×H×D in mm/in) Dimensions | 1RU 481.5 x 44.2 x 393 (19 x 1.7 x 16.3) | | |
| ^(in kg/lbs) Weight | 5.7 (12.6) | | |
| Power | 100 - 240V AC, 50Hz/60Hz, 3A Redundant internal power supplies | | |
| Operating Conditions | Indoor 10°C ~ 35°C | | |
| API | REST API available for system integration | | |