AG Neovo HX-42 42 inch LED-Backlit Display/Optical Glass/SDI Inputs

Featured with SDI inputs to receive mega-pixel images directly from HD-SDI devices, the HX-42 ensures ultra clear image reproduction without signal interruption or video latency. Coupled with advanced Anti-Burn-inTM and AIP technology, the HX-42 guarantees flexible and real-time viewing options. Along with NeoVTM Optical Glass and a durable metal housing, the HX-42 conforms to industrial standards in security and broadcast applications.

Features:

- LED-backlit technology with 1920 x 1080 Full HD resolution
- SDI connection supports 3Gb/s, 1.5Gb/s HD, SD SDI video inputs
- NeoV[™] Optical Glass
- Anti-Burn-in[™] technology
- AG Neovo Advanced Image Platform (AIP) technology: PIP/PBP function; 3D Comb Filter / Deinterlace / Noise Reduction
- IPS panel ensures consistent and accurate colour from all viewing angles
- Flexible display orientation: portrait/ landscape
- Versatile connectivity: VGA, DVI, HDMI, DisplayPort, 3G SDI, BNC, S-Video, Component, Audio
- Built-in speakers
- Built-in Scheduler allows different scheduled activations
- EcoSmart Sensor for low power consumption
- HeatControl Sensor prevents the display from overheating
- Rigorous screening of the components for mission-critical 24/7 operations
- RS-232 and RJ45 for display control from a remote location
- Tiling function for easy video wall setup (supports up to 5 x 5)
- Durable metal housing