Stewart Filmscreen announces the Phantom HALR-- a High Ambient Light Rejecting screen material designed for fixed-frame wallscreen or electric roller screen applications, ideal for use both during the day or night.



Phantom HALR is seamless in sizes up to 12.1m by 27.4m, and can be perforated for acoustic transperancy through Stewart Filmscreen's Cinemaperf or Microperf X2 Ultra technology. In addition the company says the screen is not susceptible to colour shift, and calibrates out to REC 2020 or REC 709 without colour aberrations skewing the primary and secondary colours.

For high ambient light applications Stewart offers a Phantom HALR black screen for image uniformity and fidelity.

The Phantom HALR can be seen at ISE 2017, together with Stewart Filmscreen's lineup of next generation 16k+ projection screen solutions.

Go Stewart Filmscreen Phantom HALR