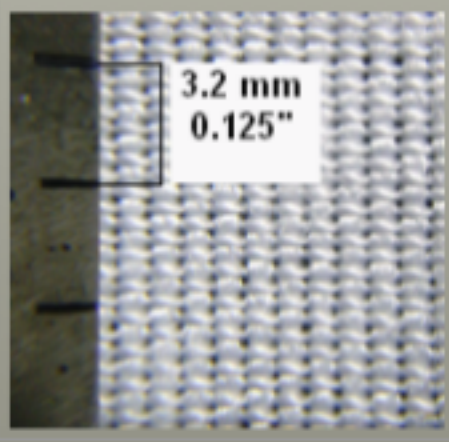


ENLIGHTOR 3

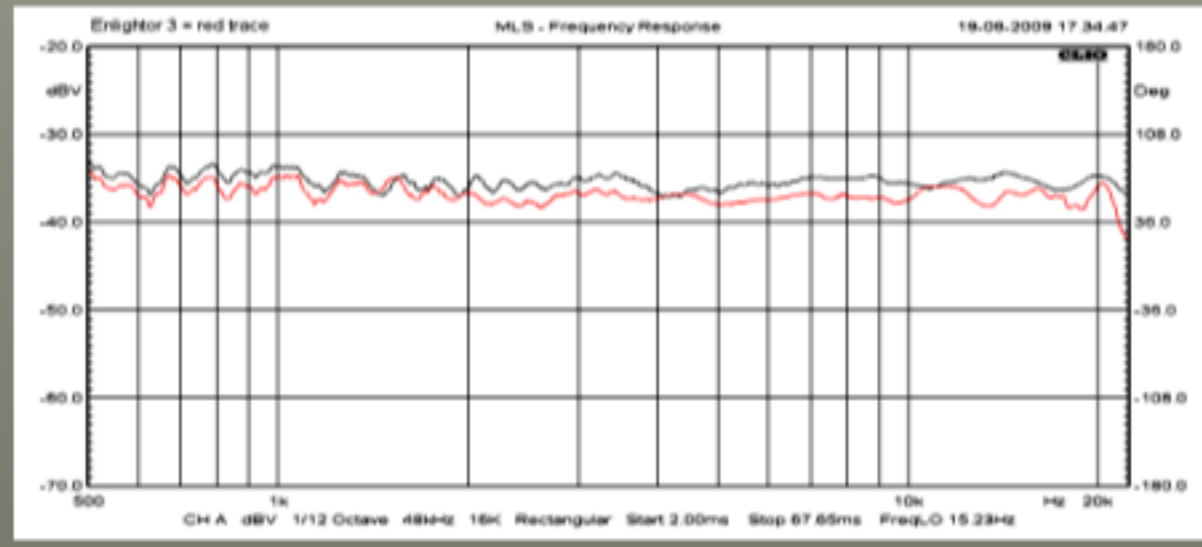


Enlightor 3 is the very first woven Acoustically Transparent projection surface for very large screens. It is available in 620 cm loom height, hence allowing a seamless usable projection surface of up to 610 cm (20') height.

Fully compatible with 4K digital projection on screens beyond 130 inches base width, Enlightor 3 uses a proprietary woven structure made up of an inherently flame retardant polyester thread. Its design eliminates any moiré effect (as often produced by fixed pixel projectors when shown on conventional perforated or micro-perforated screens) whatever the screen size.

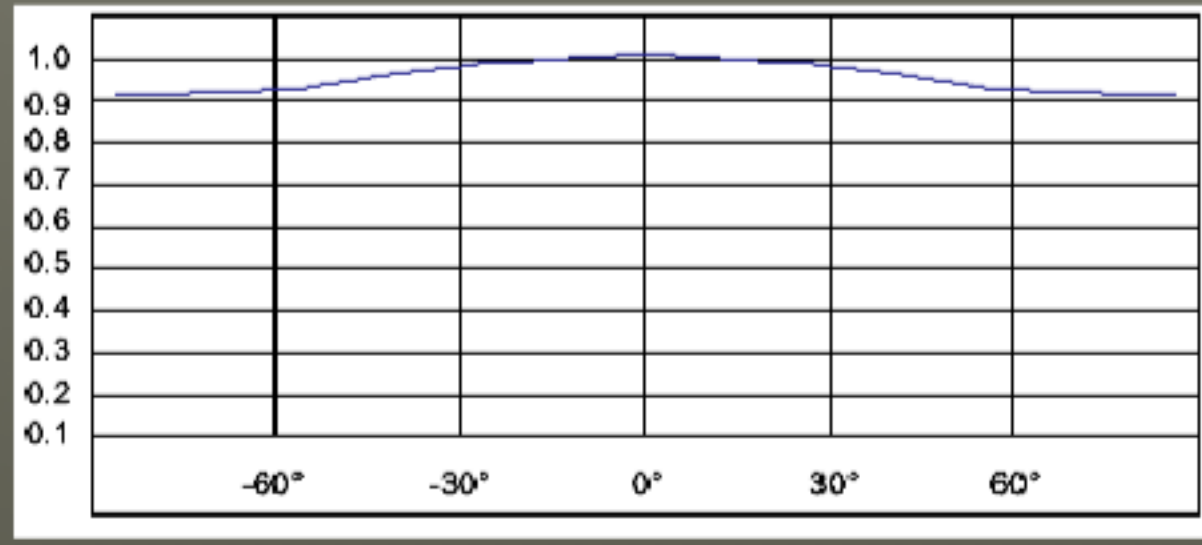
Enlightor 3 provides a neutral colour balance, with minimal gain loss and exceptional acoustic transparency.

Specifications



Acoustic response comparing Enlightor 3 screen combined with its black backing layer (shown in red) with the reference speaker's direct output (shown in black).

Note even response and minimal loss at all frequencies



Projection gain vs. viewing angle

Other features

- Gain : 1.0
- Flame-Retardant (US)
- M1 (F, S, I)
- B1 (Germany)
- Thickness : 0.53 mm
- Weight : 300 g/sq.m

[Load this page in PDF](#)

