## CLEARSOUND NANOPERF XT1000V

#### ACCOUSTICALLY TRANSPARENT SCREEN SURFACE

#### EXTRA WIDE VIEWING CONE / TYPICAL CONTRAST / ON-AXIS GAIN OF 1.0

Microscopic perforations in the fabric create an acoustically transparent surface that does not compromise audio quality when speakers are placed behind the screen, while providing a beautiful image. The projected image is gorgeous, with a full 180° viewing cone and accurate color reproduction. Ideal for home theatre. Not recommended for use in sizes less than 80" wide.

#### SURFACE CHARACTERISTICS

- Maximum image height: 100"
- Weight (g/sm): 298
- Thickness (mm): 0.26
- Cleaning: Mild soap and water
- Composition: PVC fabric with microscopic perforations

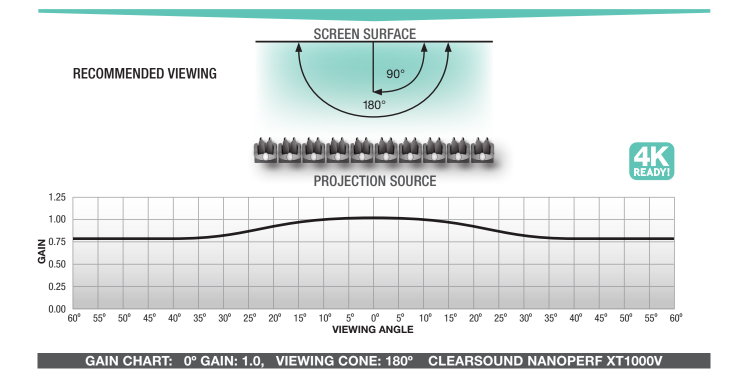
### REFLECTIVE PERFORMANCE<sup>1</sup>

 Gain Chart—See below
0° Gain: 1.0
Half Gain Angle: Material does not reach half gain

<sup>1</sup>Individual test results may vary. Results based on a representative sample in Draper inventory.

#### **ClearSound Family of Surfaces**

The ClearSound family features premium acoustically-transparent viewing surfaces. Available with standard or microscopic perforations and fine-weave acoustically-transparent fabrics that allow sound to travel through the fabric. This ensures the highest quality experience in audio visual applications by providing a cinematic experience. The combination of self-supporting and tensioned surfaces means that almost any Draper projection screen model can be provided with a ClearSound viewing surface. All are 4K ready.



# CLEARSOUND NANOPERF XT1000V

ACCOUSTICALLY TRANSPARENT SCREEN SURFACE

