

SCREEN MATERIALS COMPARISON



ACOUSTICPRO 4K

Front Projection

1.1 Gain

View Angle: 180°

Polyester (white)- weave

Acoustically Transparent

Black Cloth Included

Ultra/Short-throw Projector Compatible

Throw Distance: 0.2 x image width

4K/8K Ultra HD, HDR, Active 3D Ready



CHROMAWHITE

Front Projection

1.25 Gain

View Angle: 180°

Tensioned matte white (PVC Flexible)

Room with Controlled Lighting

Black Backing

Ultra/Short-throw Projector Compatible

Throw Distance: 0.2 x image width

4K/8K Ultra HD, HDR, Active 3D Ready



CHROMAGREY

Front Projection

1.0 Gain

View Angle: 180°

High-contrast Matte Grey

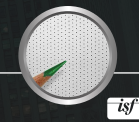
Room with Controlled Lighting

Black Backing

Ultra/Short-throw Projector Compatible

Throw Distance: 0.2 x image width

4K/8K Ultra HD, HDR, Active 3D Ready



SONIC STAR AT

Front Projection

1.0 Gain

View Angle: 70°

Silver/Gray Perforated (PVC)

ALR Acoustic Transparent

No Black Backing

Only Standard Projectors

Throw Distance: 1.5 x image width

4K/8K Ultra HD, HDR, Active 3D Ready



SONICWHITE

Front Projection

0.9 Gain

View Angle: 180°

Polyester (white)- weave

Acoustically Transparent

No Black Backing

Ultra/Short-throw Projector Compatible

Throw Distance: 0.2 x image width

4K/8K Ultra HD, HDR, Active 3D Ready



SONIC ATB ISF

Front Projection

1.0 Gain

View Angle: 180°

Fine-weaved triple-layer (White)

Acoustically Transparent

Black Backing

Ultra/Short-throw Projector Compatible

Throw Distance: 0.2 x image width

4K/8K Ultra HD, HDR, Active 3D Ready



DARKSTAR® 9

Front Projection

0.9 Gain

View Angle: 180°

Multi-layer Retro-reflective black

Ambient Light Rejecting

Black Backing

Only Standard Projectors

Throw Distance: 1.5 x image width

4K/8K Ultra HD, HDR, Active 3D Ready



DARKSTAR® UST

Front Projection

0.5 Gain

View Angle: 180°

Dark Gray (Optical layers PET)

Ceiling Light Rejecting

Black Backing

Only Ultra Short-throw Projectors

Throw Distance: 0.3 x image width

4K/8K Ultra HD, HDR, Active 3D Ready



POLAR STAR®

Front Projection

1.3 Gain

View Angle: 70°

Silver/Gray (PVC Flexible)

Ambient Light Rejecting

No Black Backing

Only Standard Projectors

Throw Distance: 1.5 x image width

4K/8K Ultra HD, HDR, Active 3D Ready



DARKSTAR® UST 2

Front Projection

0.8 Gain

View Angle: 160°

Multi-layer Optical Structure

Ambient Light Rejecting

No Black Backing

Only Ultra Short-throw Projectors

Throw Distance: 0.3 x image width

4K/8K Ultra HD, HDR, Active 3D Ready