

Retro 3D

Projection fabric

DESCRIPTION

The « Retro 3D » fabric is a grey rear projection screen with a gain of 0.15 ideal for passive polarized and stereoscopic 3D projections

Very good contrast and transmission
Very low level of light depolarization
Excellent colour reproduction

Special featuresThis fabric works more effectively with linear polarization filters on vertical and
horizontal planes, but still works with circular polarization deployments with a
reduced circular polarization deployments with a reduced 3D effect
It is also suitable for 2D projection

TECHNICAL INFORMATION

Colour	Grey
Projection type	Rear projection
Gain	0.15
Transmittance	1.2
Weight	410 gr/m ²
Density	0,410 g/m ²
Thickness	300 microns
Roll widht	140 cm
Material	Uncoated flexible PVC
Fire certification	M1 - B1 - M2 - EN 13501-1 - NF P 92-507
Finishes	Eyelets - hems - sleeves - velcro - press studs - raw edges

COMPATIBILITY

XXL roll-up screens

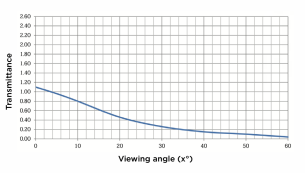
nolimit polivision widevision

Fixed screens

widevision cinévision

cinévision cinéwalk fixvision st john's

TRANSMITTANCE



Multivision Screens srl ■ BE 0476 887 731 □ info@multivisionscreens.com Head office
Rue de la Marcelle 3,
5030 Gembloux, Belgium

Production site
Rue du Polissou, 9
5590 Ciney, Belgium

