

# SCENO-DUO

## SCENO-DUO

### This is more than just occulting, it's three main functions for a single product

This is the first blackout textile with a black side for backdrops or studio use, and a white side to reflect light and serve as a projection screen.

#### SCENO-DUO and light:

- Black side: with a reflection coefficient of 6%, this makes it very interesting for photo studio or TV works, as there will be virtually no reflections due to lights flashes.
- White side: with a reflection of 83%, this makes it very interesting for all light reflections applications, and also in projecting images to the screen.

#### SCENO-DUO and sound:

- It reflects 20% of bass and 90% of treble which unlike a conventional blackout, makes it applicable for soundproofing.

#### SCENO-DUO and Solar energy (thermal factor)

- This product when used as a blackout curtain is thermally very efficient.
- White side exterior (sun side), blocks 94% of energy, and allows the space to remain cool.
- Black side exterior (sun side), blocks only 24% of energy, and thus in winter contribute to the heating of the space.

#### CHARACTERISTICS ET PERFORMANCES

Base cloth	100% Polyester
Coating	Acrylic
Width	3100 mm 122" / 5100 mm 200"
Weight	310 gr/sqm
Thickness	0,31 mm
Fire classification	NF P/92-503 M1 DIN 4102-1- B1
Tensile strenght	Warp/Weft : 75 daN / 23 daN
Resistance to tear propagation	Warp/Weft : no / <1,3 Nm (pendulum tester 1600 g)
Light reflexion factor	Black side = 6% White side = 83%
Solar factor g <small>g = percentage of traversing solar energy = thermal factor * = side exposed to radiation</small>	Black side = 76% White side = 6%
Phonic factor	Reflexion bass = 20 % treble = 85%



SCENEVENT

1 rue de Morat 67601 SELESTAT Cedex - FRANCE  
Tel : +33 (0)3 88 85 07 77 - Fax : +33 (0) 03 88 85 04 81  
jllutz@chargeurs-substrates.com  
www.scenevent.com

