






screenint®

OYSTER is a projection fabric made of a layer of **PET**. It is a front projection fabric with a high contrast ratio and it gives excellent **AMBIENT LIGHT REJECTION** performances. So even used in an ambient with artificial lighting, thanks to these characteristics, you will get a bright and high contrasted image. That makes it an excellent product for home cinema use, for corporate and leisure applications.

Il telo di proiezione **OYSTER** è una foglia di **PET** che offre un alto contrasto dell'immagine e possiede ottime proprietà di **AMBIENT LIGHT REJECTION**. Essa, infatti, devia la luce ambientale così da garantire, anche in ambienti con molta luce artificiale, un'immagine luminosa ed ad alto contrasto. Queste caratteristiche rendono il telo **OYSTER** un prodotto eccellente per uso in ambienti di Home Cinema, sale riunioni ma anche in punti vendita o punti di informazione al pubblico.

HIGHLIGHTS

-  Multilayer sheet, smooth, dark surface.
-  Suitable for screens up to 150 cm. of height.
-  Perfect contrast in combination with **Ambient Light Rejection** features (90%).
-  Best results when lights are positioned at both sides of the screen.
-  Completely blackout.

SUITABLE FOR








Motorized screen

Fixed frame screen

GAIN	0.8
VIEWING ANGLE	180°
ROLLER HEIGHT (cm)	160
THICKNESS (mm)	0,25
WEIGHT (gr/sqm)	490

PECULIARITA'

-  Foglio multilayer caratterizzato da una superficie liscia e scura.
-  Adatta a schermi con altezza massima di 150 cm.
-  Contrasto perfetto insieme a caratteristiche di **Ambient Light Rejection** (90%).
-  Perfetta in proiezioni con interferenza di luci laterali allo schermo.
-  Scherma completamente luci retrostanti.

ADATTO SU



Schermo Motorizzato

Schermo a cornice

GUADAGNO	0.8
ANGOLO DI VISIONE	180°
ALTEZZA BOBINA (cm)	160
SPESSORE (mm)	0,25
PESO (gr/mq)	490

OYSTER



4K PROJECTION



AMBIENT LIGHT REJECTION



DEEP CONTRAST



FRONT PROJECTION