

screenint®

REAR LUX R114 is a PVC translucent cloth for rear projection.






This cloth assures excellent performances in terms of high gain, true colours combined with a fair viewing angle.

Rear Lux gives the possibility to limit the so called "hot spot effect" due to high gain.

La tela **REAR LUX R114** è una tela in PVC traslucida ideata per la retroproiezione.

Garantisce un ottimo guadagno, un'eccellente resa dei colori ed un discreto angolo di visione, limitando il cosiddetto "effetto spot" tipico delle tele ad alto guadagno.

HIGHLIGHTS

-  PVC based translucent, matt surface, weldable.
-  Suitable for all dimensions and video formats.
-  Can be used for nearly all projection conditions.
-  To be used in projections where **high gain** is required.
-  **Limited hot spot.**

SUITABLE FOR








Motorized screen



Fixed frame screen

GAIN	2.5
VIEWING ANGLE	70°
ROLLER HEIGHT (cm)	300
THICKNESS (mm)	0,25
WEIGHT (gr/sqm)	367

PECULIARITA'

-  Tela in PVC traslucida, opaca, saldabile.
-  Adatta per qualsiasi dimensione e formato di schermo.
-  Utilizzabile nella maggioranza delle situazioni di videoproiezione.
-  Utilizzabile in proiezioni ove è richiesto alto guadagno.
-  **Effetto "hot spot" limitato.**

ADATTO SU



Schermo Motorizzato



Schermo a cornice

GUADAGNO	2.5
ANGOLO DI VISIONE	70°
ALTEZZA BOBINA (cm)	300
SPESORE (mm)	0,25
PESO (gr/mq)	367

REAR LUX R114



ACTIVE 3D



HIGH BRIGHTNESS



REAR PROJECTION



FIRE PROOF NFPA701