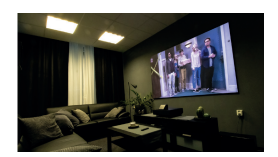
Try brilliantly bright picture with Ambient Light Rejection projection screen that is designed for the cutting-the-edge projectors with ultrathin projection lens of 0.37. It is a high-end projection screen that eliminates surrounding light and its contrast unveils in the day-light during regular screening. Bright colours, high contrast and resolution - this extraordinary technology is able to offer you all of these.

Optic projection layer

The ALR screen combines high contrast projection layer with the filter for elimination of the surrounding light which provides excellent picture and posing angle even with very bright day light. Our ALR PRISM projection screen provides the highest quality which a demanding user may wish for.



SPECIFICATION			
Туре	projection screen for front projection		
Colour	dark grey		
Material	ALR projection screen		
Adhesive	no		
Diffuse Transmission	0%		
Viewing Angle	170°		
Thickness	300 microns		
Peak Gain	prism surface eliminates more than 85% of ambient light		
Size	80"/100"/120"		







UGO! Media, s.r.o. Elišky Přemyslovny 378 156 00 Prague 5 - Zbraslav Czech Republic



info@ugo-media.eu



www.ugo-media.eu

Try brilliantly bright picture with Ambient Light Rejection projection screen that is designed for the cutting-the-edge projectors with ultrathin projection lens of 0.37. It is a high-end projection screen that eliminates surrounding light and its contrast unveils in the day-light during regular screening. Bright colours, high contrast and resolution - this extraordinary technology is able to offer you all of these.

Optic projection layer

The ALR screen combines high contrast projection layer with the filter for elimination of the surrounding light which provides excellent picture and posing angle even with very bright day light. Our ALR PRISM projection screen provides the highest quality which a demanding user may wish for.



CDEC		~ A	7.1	0	
SPEC	ıı	CA	ιп	OI	N

Туре	projection screen for front projection
Colour	dark grey
Material	ALR projection screen
Adhesive	no
Diffuse Transmission	0%
Viewing Angle	170°
Thickness	300 microns
Peak Gain	prism surface eliminates more than 85% of ambient light
Size	80"/100"/120"







UGO! Media, s.r.o. Elišky Přemyslovny 378 156 00 Prague 5 - Zbraslav Czech Republic



info@ugo-media.eu

