

# Controlled reflection screen: Enhanced brightness



Engineered  
nanoProducts  
Germany AG



*Daylight projection  
TV screen, showing  
the enhanced  
brightness on the  
background of a  
conventional screen*

## Principle

Generation of optical gradient index micro patterns facilitates angle dependent light scattering (patented technology)

## Properties

- Widened angle of view
- The screen is reflecting light from the projector but not from the surrounding
- The brightness of the projected image is strongly enhanced
- High mechanical, thermal and chemical durability
- Cost efficient, holographic roll-to-roll technology

## Application

Projection of Laser TV, video, DVD, presentations, slight shows

## Benefits

- Projection room does not have to be darkened
- Higher comfort for the viewers
- Bright projection also for small projectors

Engineered  
nanoProducts  
Germany AG

Max-Planck-Str. 2  
66482 Zweibrücken  
Germany

Tel: +49 (0)6332 48192-0  
Fax: +49 (0)6332 48192-44  
E-Mail: email@e-p-g.de

[www.e-p-g.de](http://www.e-p-g.de)