

# DY4

## DYNAMIQUE SERIES

Ambient Light Rejecting Fabric

The DY4 ALR fabric is engineered using advanced nano-grade optical coating technology, uniformly applied onto a PVC substrate. This precision optical layer carefully controls the reflection angle and intensity of incoming light, preserving accurate color reproduction and maintaining high image clarity—even without a darkened room. It is an excellent choice for home theater environments where ambient light cannot be fully eliminated.



Nano-grade optical reflective coating

- **Excellent Ambient Light Rejection**







Nano-grade optical reflective coating  
Ambient light rejection rate up to  $\geq 85\%$

- **High Color Accuracy**

Color reproduction up to 98%  
Accurately restores the true colors of projected images  
Making details richer and more vivid.

- **Enhanced Brightness Balance**

With a 0.6 gain, DY4 is optimized to address brightness loss commonly seen in mid-to-long throw projection setups. The fabric produces softer, more natural reflected light, resulting in a clearer and more transparent image. This balanced brightness profile also ensures comfortable long-duration viewing without visual fatigue.

Fabric Model	 Luminance Gain	 Visual Angle	 Color Restoration	 Light Resistance	 Environmental Protection	 Projectors	Maximum Width
DY4	0.6	50	98%	85%	REACH 、 RoHS	Standard Throw Projector	3200

**GUANGZHOU GRANDVIEW CREATIVE TECHNOLOGY CO., LTD**

A: No.1 Building of No.43 South International Trade Avenue, Hualong Town, Panyu District, Guangzhou China.

T: 86-20-84899499 F: 86-20-84805299

W: www.grandviewscreen.com



Grandview website