

Ultra-Large Viewing Size

150-Inch ultra-wide field of view

High Gain

High Definition Picture Quality

Supports 4K

Diffuse Reflection Imaging

Mid/Long Throw

Suitable for standard projectors

Flat as a Mirror

No wrinkles/edge curls

Grandview

Mid/Long Throw Ambient Light Rejecting Screen

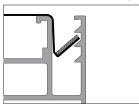
The DY7 Ambient Light Rejecting Screen uses quasi-nano grade optical coating, uniformly compounded on the EVA surface using cast film technology. The optical reflective coating effectively controls the angle and amount of reflected incident light. Its purpose is to reflect ambient light, such as lamp light and sunlight, out of the viewing area.

- The quasi-nano-level optical reflection layer effectively controls the reflection angle and amount of incident light, and the color is still saturated under ambient light.
- Support HD quality
- 140° viewing angle
- One-button control, in simple installation
- Suitable for standard projectors
- Applicable scenarios: family living room, small office



Clip-On Installation Structure

The screen is aligned on all four sides with the frame, and with the use of a specialized tool, it is pressed into the frame's serrated slots within the clip-on structure to secure the screen.







Use scraper tool provided to press the screen into the frame.

Big Screen, Compact Packaging

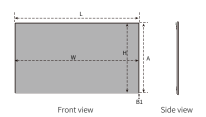
Small in size, flexible and convenient for transportation, can fit into passenger elevators.



Product Specifications

(Unit of measurement: mm)

Aspect ratio	Diagonal size	Projection area (W×H)	Total height (A)	Total length (L)	Frame width (B1)
16:9	92"	2037×1146	1176	2067	15
	100"	2214×1245	1275	2244	15
	106"	2347×1320	1350	2377	15
	112"	2479×1395	1425	2509	15
	133"	2944×1656	1686	2974	15
	150"	3321×1868	1898	3351	15



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 WeChat Service