

FANTASY SERIES
MOTORIZED TABLETOP SCREEN (FHP)



16:9 133" Flexible Deployment, Instant Enjoyment

GUANGZHOU GRANDVIEW CREATIVE TECHNOLOGY CO., LTD

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

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

W: www.grandviewscreen.com



Design Philosophy

Designed for flexible use beyond fixed installations, the Grandview FHP tabletop motorized screen transforms any space into a mobile cinema. Its minimalist aluminum body blends seamlessly into home and office settings. With projector-synchronized operation, the screen deploys automatically on power-up and retracts on shutdown, while intelligent electronic limits ensure precise, reliable movement.

A high-precision motorized lift system with tensioning structure delivers smooth, quiet operation. The screen surface remains flat and wrinkle-free when extended, ensuring clear, high-definition image reproduction—combining premium viewing quality with effortless convenience.



Core Advantages



Hidden Carry Handle

DY10

Standard Throw ALR

Fully concealed when retracted for a refined appearance; easily pulled out for quick transport.



Motorized Flip-Cover Design

Automatically closes when retracted, providing a clean look and effective dust protection.



Minimalist Aluminum Construction

Aerospace-grade aluminum alloy with a matte finish—durable, modern, and elegant.

Compatible Screen Fabrics

Designed for versatility, each fabric type works seamlessly with projectors, laser TVs, and more, ensuring easy setup and reliable performance.





Accessories

• Standard:





• Optional:

USB wireless trigger



Product Specifications

Unit of measurement: mm

Aspect Ratio	Diagonal Measurement	Viewing Area (W×H) mm	Lower Border (B2) mm	Left/Right (B1) mm	ProductHeight (A) mm	Product Length (L) mm
	92"	2037×1146	350	20	1606	2274
	100"	2214×1245	350	20	1705	2451
16:9	110"	2435×1370	350	20	1830	2672
10.9	120"	2656×1494	350	20	1954	2893
	129"	2845×1599	420	20	2129	3115
	133"	2944×1656	450	20	2216	3181

