



SCINE SERIES

MOTORIZED PROJECTION SCREEN

DESCRIPTION

Our Scine Series Motorized Projection Screen comes In sync. Motor with life time Sound less Motor. In this screen we are giving to you 4 Inch extra Black border on top and other Three size 1.5" standard black masking border.

We are tried to giving a best Projection screen to Our Customer everyday.

In this screen we are provide to you 1.1 Matte white fabric material with Black baking.

SCREEN MATERIAL

- Matte white 1.1 Gain Screen Material is durable and easy to clean
- 180° wide viewing angle for commercial and residential presentations
- Black backed screen material eliminates light penetration for superior color reproduction
- Black masking enhances picture contrast.
- Available in Acoustic (Grey / White) UHD Sound Transparent Material, 1.0 Gain.

Motorized projection screen

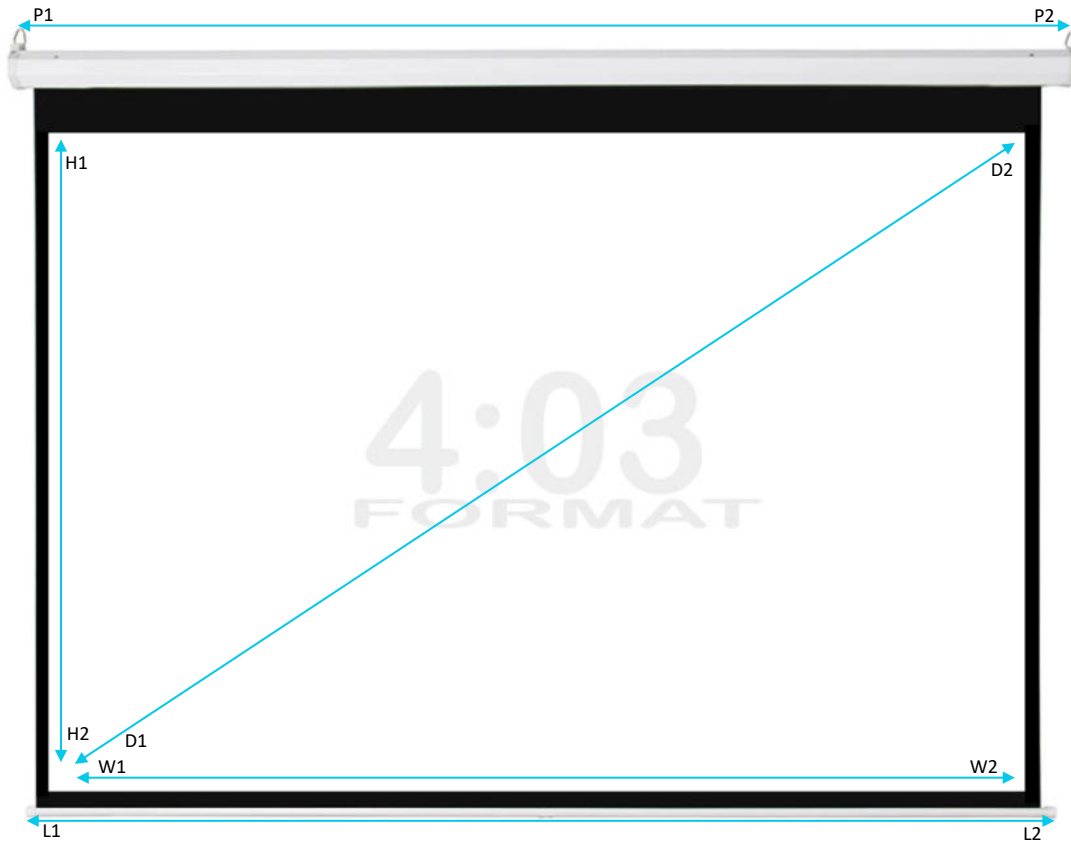


MOTOR QUALITY & REMOTE SPECIFICATION

- 220V Power consumption
- Dual Operating system, Remote and Via Controller.
- Stop Button for Stop desirable height.
- Comes in 1.5 Meter wire for Plugin conveniently.



DIMENSION



Model No.	Diagonal (D1–D2)	Top Casing (P1–P2)	Load Bar (L1– L2)	Viewing [L/R] (W1–W2)	Viewing [U/D] (H1–H2)	Top Black Border (Extra)	Other Side Black border (Extra)	Aspect Ratio
SCINE-W120	120"	107"	103"	96"	72"	2"	1.5"	4:03

SCINE Series 4:03 (NTSC format)

Model No.	Diagonal Size	Viewing Area (Inch)	Fabric Quality	Fabric Quality & Gain	Aspect Ratio
SCINE-W84	84" Diagonal	50" x 67"	Matte White 1.1 Gain	1.1 Gain	4:03 Aspect format
SCINE-W100	100" Diagonal	60" x 80"	Matte White 1.1 Gain	1.1 Gain	4:03 Aspect format
SCINE-W120	120" Diagonal	72" x 96"	Matte White 1.1 Gain	1.1 Gain	4:03 Aspect format
SCINE-W150	150" Diagonal	96" x 120"	Matte White 1.1 Gain	1.1 Gain	4:03 Aspect format
SCINE-W180	180" Diagonal	108" x 144"	Matte White 1.1 Gain	1.1 Gain	4:03 Aspect format
SCINE-W200	200" Diagonal	120" x 160"	Matte White 1.1 Gain	1.1 Gain	4:03 Aspect format
SCINE-W220	220" Diagonal	144" x 192"	Matte White 1.1 Gain	1.1 Gain	4:03 Aspect format
SCINE-W250	250" Diagonal	150" x 198"	Matte White 1.1 Gain	1.1 Gain	4:03 Aspect format
SCINE-W300	300" Diagonal	180" x 240"	Matte White 1.1 Gain	1.1 Gain	4:03 Aspect format

For technical or sales support, please visit:
www.starviewint.asia

For assistance with confirming the Jurisdiction & Classification of Starview Asia products, please contact info@starviewint.asia

Copyright © 2025 STARVIEW ASIA. All rights reserved.
 Australia Headquarters: Level 40, 140 Williams Street, Melbourne VIC 3000, Australia

SCINE Series 16:09 (HDTV format)

Model No.	Diagonal Size	Viewing Area (Inch)	Fabric Quality	Fabric Quality & Gain	Aspect Ratio
SCINE-W77-A	77" Diagonal	38" x 67"	Matte White 1.1 Gain	1.1 Gain	16:09 Aspect Ratio
SCINE-W92-A	92" Diagonal	45" x 80"	Matte White 1.1 Gain	1.1 Gain	16:09 Aspect Ratio
SCINE-W100-A	100" Diagonal	49" x 87"	Matte White 1.1 Gain	1.1 Gain	16:09 Aspect Ratio
SCINE-W106-A	106" Diagonal	52" x 92"	Matte White 1.1 Gain	1.1 Gain	16:09 Aspect Ratio
SCINE-W110-A	110" Diagonal	54" x 96"	Matte White 1.1 Gain	1.1 Gain	16:09 Aspect Ratio
SCINE-W119-A	119" Diagonal	58" x 104"	Matte White 1.1 Gain	1.1 Gain	16:09 Aspect Ratio
SCINE-W133-A	133" Diagonal	65" x 116"	Matte White 1.1 Gain	1.1 Gain	16:09 Aspect Ratio
SCINE-W150-A	150" Diagonal	74" x 131"	Matte White 1.1 Gain	1.1 Gain	16:09 Aspect Ratio
SCINE-W180-A	180" Diagonal	88" x 157"	Matte White 1.1 Gain	1.1 Gain	16:09 Aspect Ratio
SCINE-W200-A	200" Diagonal	98" x 174"	Matte White 1.1 Gain	1.1 Gain	16:09 Aspect Ratio
SCINE-W220-A	220" Diagonal	108" x 192"	Matte White 1.1 Gain	1.1 Gain	16:09 Aspect Ratio
SCINE-W250-A	250" Diagonal	122" x 218"	Matte White 1.1 Gain	1.1 Gain	16:09 Aspect Ratio
SCINE-W275-A	275" Diagonal	135" x 240"	Matte White 1.1 Gain	1.1 Gain	16:09 Aspect Ratio
SCINE-W300-A	300" Diagonal	147" x 261"	Matte White 1.1 Gain	1.1 Gain	16:09 Aspect Ratio

SCINE Series 16:10 (Full HDTV Computer format)

Model No.	Diagonal Size	Viewing Area (Inch)	Fabric Quality	Fabric Quality & Gain	Aspect Ratio
SCINE-W79-B	79" Diagonal	42" x 67"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio
SCINE-W94-B	94" Diagonal	50" x 80"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio
SCINE-W100-B	100" Diagonal	53" x 92"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio
SCINE-W109-B	109" Diagonal	58" x 92"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio
SCINE-W113-B	113" Diagonal	60" x 96"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio
SCINE-W123-B	123" Diagonal	65" x 104"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio
SCINE-W137-B	137" Diagonal	73" x 116"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio
SCINE-W142-B	142" Diagonal	75" x 120"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio
SCINE-W150-B	150" Diagonal	80" x 127"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio
SCINE-W170-B	170" Diagonal	90" x 144"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio
SCINE-W180-B	180" Diagonal	95" x 153"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio
SCINE-W200-B	200" Diagonal	106" x 170"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio
SCINE-W226-B	226" Diagonal	120" x 192"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio
SCINE-W250-B	250" Diagonal	132" x 212"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio
SCINE-W283-B	283" Diagonal	150" x 240"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio
SCINE-W300-B	300" Diagonal	159" x 254"	Matte White 1.1 Gain	1.1 Gain	16:10 Aspect Ratio

For technical or sales support, please visit:

www.starviewint.asia

Performance specifications are typical. Due to constant research, specifications are subject to change without notice. For the most up-to-date specifications, please contact an authorized Starview representative.

For assistance with confirming the Jurisdiction & Classification of Starview Asia products, please contact info@starviewint.asia

Copyright © 2025 STARVIEW ASIA. All rights reserved.
Australia Headquarters: Level 40, 140 Williams Street, Melbourne VIC 3000, Australia