

# **GENERAL CATALOG**

(Vol.2)



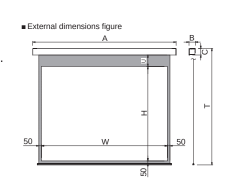
OSI CO., LTD.

# **Contents**

Screen image size —————	02
Scene with the projection screen	
Home theater/Conference room —————	03
Small class room/Hotel ball room —————	04
The point of screen setting	05-06
Screen materials/High-end screen for Home theater —	07
Screen materials/Other screens (White Mat,Rear) ———	09
Screen materials/Other screens(Sound/White Mat) ——	10
The projection screen type ————————————————————————————————————	11
Screen material table for the model —————	12
The point of screen selection —————	13
Characteristics of "P-Selection" screen ————	14
OS SCREEN(High performance projection screen) ———	15-18
Standard projection screen —	19-25
How to understand the model code ————	26
Winning award —	27
Company profile —	28-29

# How to read specification table

- (1) A character in the table indicates the one in figure. For example Image Size expresses the range of projecting image, which is  $W \times H$ .
- (2) Diagonal Size indicates the general inch size of screen.
- $\hbox{(3) Compatible Fabric shows the compatible type of screen fabric.}\\$
- (4) External Dimensions is the size including the protrusions like the handles and/or the brackets.



#### [HD 16:9]

# **Example**

Diagonal size(inch)	Model	Image size W×H(mm)	Length A(mm)	Height T(mm)	UBB U(mm)	Side mask (mm)	Depth B(mm)	Height when in stored C(mm)
80	EP-080HM-W1A	1771×996	2118		1004			
90	EP-090HM-W1A	1992×1121	2339		879			
100	EP-100HM-W1A	2214×1245	2561		755			
110	EP-110HM-W1A	2435×1370	2782	2223	630	50	134	145
120	EP-120HM-W1A	2657×1494	3004	2217	506		135	139
130	EP-130HM-W1A	2878×1619	3225	130+inch of WF302 is 2248	381		130+inch of WF302 is 155	130+inch of WF302 is 170
140	EP-140HM-W1A	3099×1743	3446	WI 502 IS 2240	257		VVI 302 IS 133	W 502 IS 170

1

# Screen Image Size

The table as bellow shows the ratio between horizontal and vertical (aspect ratio) of the size of the projection image which is white part. The 100 inch size projection screen even include more than 300mm difference between NTSC (Width 2012mm), HD (Width 2214mm), Cinema Scope(Width 2337mm). Understanding aspect ratio makes your choice better!

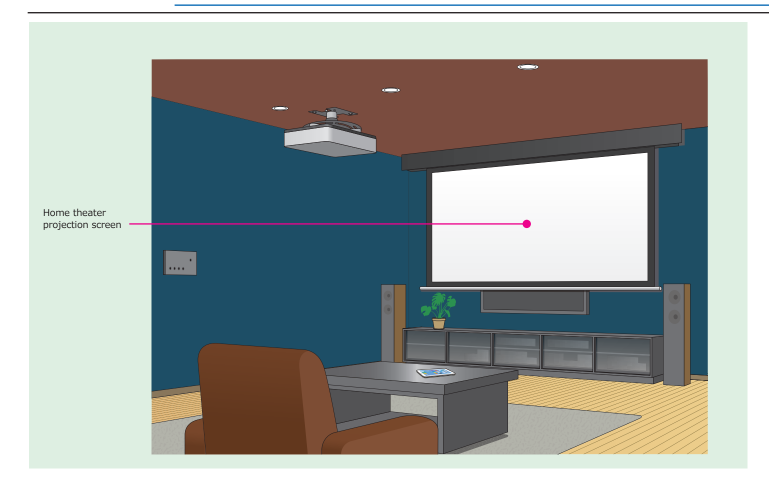
Diagonal siæ (inch)			5 3 18.36 9		WXGA (16:10)  18.87 10		2.55 1 2.35	
	W (mm)	H (mm)	W (mm)	H (mm)	W (mm)	H (mm)	W (mm)	H (mm)
50	1,016	762	1,107	623	1,077	673	1,169	496
60	1,219	914	1,328	747	1,292	808	1,402	597
70	1,422	1,067	1,550	872	1,508	942	1,636	696
80	1,626	1,219	1,771	996	1,723	1,077	1,870	795
90	1,829	1,372	1,992	1,121	1,939	1,211	2,103	896
100	2,032	1,524	2,214	1,245	2,154	1,346	2,337	995
110	2,235	1,676	2,435	1,370	2,369	1,481	2,571	1,094
120	2,438	1,829	2,657	1,494	2,585	1,615	2,805	1,193
130	2,642	1,981	2,878	1,619	2,800	1,750	3,038	1,294
140	2,845	2,134	3,099	1,743	3,015	1,885	3,272	1,393
150	3,048	2,286	3,321	1,868	3,231	2,019	3,506	1,491
160	3,251	2,438	3,542	1,992	3,446	2,154	3,740	1,590
170	3,454	2,591	3,764	2,117	3,662	2,288	3,973	1,691
180	3,658	2,743	3,985	2,242	3,877	2,423	4,207	1,790
190	3,861	2,896	4,206	2,366	4,092	2,558	4,441	1,889
200	4,064	3,048	4,428	2,491	4,308	2,692	4,674	1,990
210	4,267	3,200	4,649	2,615	4,523	2,827	4,908	2,089
220	4,470	3,353	4,871	2,740	4,739	2,961	5,142	2,188
230 240	4,674 4,877	3,505	5,092	2,864 2,989	4,954	3,096	5,376	2,286
250	5,080	3,658 3,810	5,313 5,535	3,113	5,169 5,385	3,232 3,365	5,609 5,843	2,388 2,486
260	5,283	3,962	5,756	3,238	5,600	3,500	6,077	2,466
270	5,486	4,115	5,977	3,362	5,816	3,500	6,310	2,585
280	5,690	4,113	6,199	3,487	6,031	3,769	6,544	2,785
290	5,893	4,420	6,420	3,611	6,246	3,905	6,778	2,884
300	6,096	4,572	6,642	3,736	6,462	4,038	7,012	2,983
310	6,299	4,724	6,863	3,860	6,677	4,173	7,245	3,084
320	6,502	4,877	7,084	3,985	6,893	4,307	7,479	3,183
330	6,706	5,029	7,306	4,109	7,108	4,442	7,713	3,281
340	6,909	5,182	7,527	4,234	7,323	4,578	7,946	3,383
350	7,112	5,334	7,749	4,359	7,539	4,711	8,180	3,481
360	7,315	5,486	7,970	4,483	7,754	4,846	8,414	3,580
370	7,518	5,639	8,191	4,608	7,969	4,982	8,648	3,679
380	7,722	5,791	8,413	4,732	8,185	5,115	8,881	3,780
390	7,925	5,944	8,634	4,857	8,400	5,251	9,115	3,879
400	8,128	6,096	8,855	4,981	8,616	5,384	9,349	3,978
410	8,331	6,248	9,077	5,106	8,831	5,519	9,582	4,079
420	8,534	6,401	9,298	5,230	9,046	5,655	9,816	4,178
430	8,738	6,553	9,520	5,355	9,262	5,788	10,050	4,276
440	8,941	6,706	9,741	5,479	9,477	5,924	10,284	4,375
450	9,144	6,858	9,962	5,604	9,693	6,057	10,517	4,476

#### ■ Aspect ratio of the projection screen

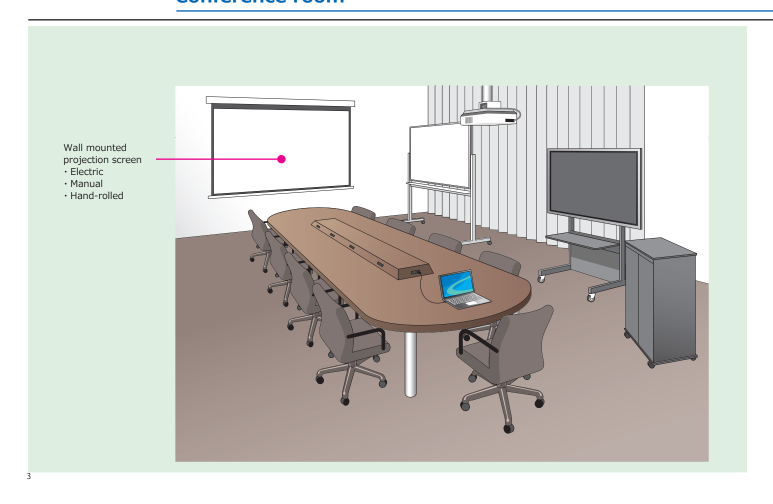
- $\cdot$  NTSC (4:3): This is the very first movie standard. The old CRT TV was adopted the same aspect ratio.
- HD (16:9): The middle size standard between NTSC and Cinema Scope. This is today's the most popular aspect ratio.
- WXGA (16:10): This aspect ratio is used for computer screen. Choose the 1:1 pixel mapping projector for the beautiful image or video.
- Cinema Scope (2.35:1): This work which is used anamorphic lens have been developed in the process of making a widescreen movie.

# Scene with the projection screen

# **Home theater**

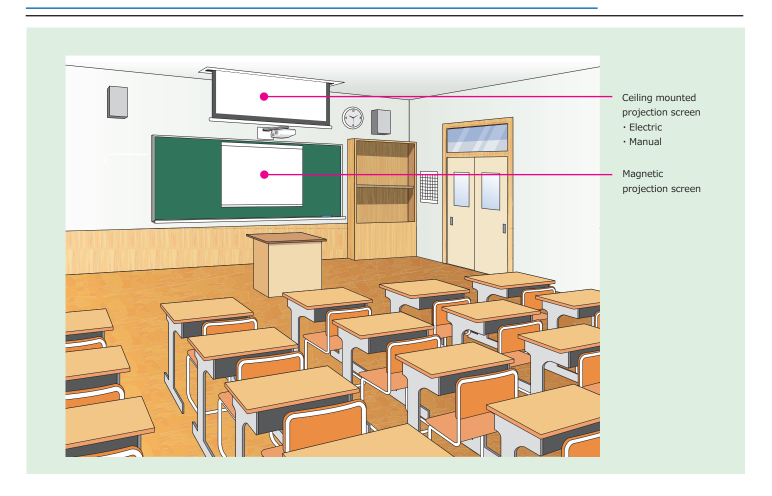


# **Conference room**

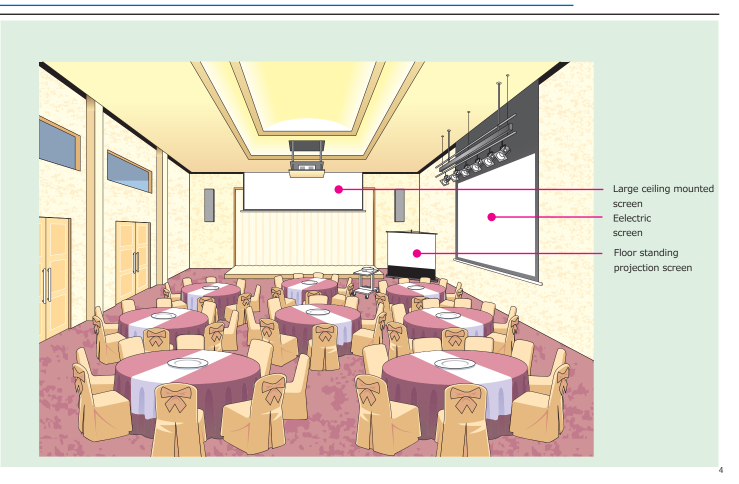


# Scene with the projection screen

# **Small class room**



# **Hotel ball room**



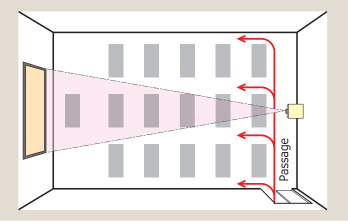
# The point of screen setting

# 1 Projection screen and ambient light

It is ideal that the projection screen reflect only the light from a projector, but there is the various ambient light, which comes from other than a projector for example outside light, and interior lights. Especially you need to deal with the "Stray Light", which light once reflected a projection screen comes back to projection screen again reflected by walls, furniture, and interiors.

#### The ideal environment

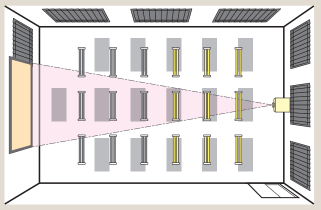
The figure as below shows the room without ambient light, and the entrance placed at backward of the room that wouldn't bother audience. You need to think how to avoid outside light at the time of anyone coming in.



#### Solution for ambient light

You thoroughly consider the way to block the outside light to install a projection screen in the room that already have some windows.

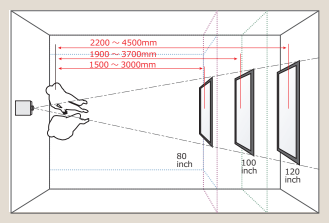
The interior light is useful for turn on/off each light. Since the fluorescent light is diffused, it is necessary to consider avoiding the projection screen



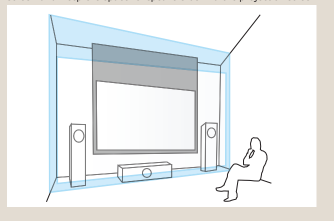
# 2 To decide the size of projection screen

The best distance between the projection screen and viewing position is 1.5 - 3.0 times of image height. However, you consider the room size, the place to install, and through distance and brightness.

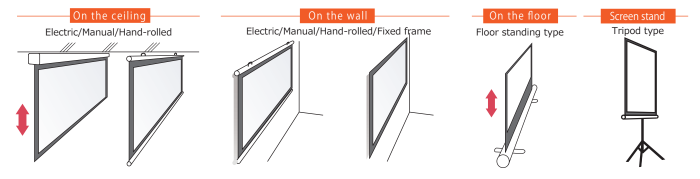
The best distance is the only reference which is based on fatigue when watching for a long time, and the projector pixel. The screen size depends on the purpose of use, for example watching the movie, or sports game, or using for conference.



The position of speakers is very important to enjoy watching. You determine the speaker size at first. In case you would like to install the projection screen to the entire wall, you have to choose sound screen and keep the space for speakers behind the projection screen.



# 3 To determine install position



# The point of screen setting

# 4 Sellection of projector

The criteria for selecting a projector are ①Throw distance ②Brightness ③Resolution ④Contrast ratio

- ①It is the first point of selection that if the expected screen size fits in the planned location.
- ②A brightness of more than 5000 lm. For use in a general office, 3000 lm or more is required.
- ③The resolution is subject to what you look at. If you mainly look at PC data, 1:1 pixel mapping WXGA is recommended.
- If you want to see 4 K HDR, you need to pay attention not only to the projector but also to peripherals such as the screen.
- (4) The contrast ratio is more important than brightness in the dedicated theater room, but living theaters require.

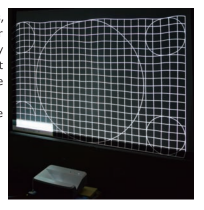
#### **Main resolution**

Resolution	W x H(dpi)	Aspect ratio
SVGA	800×600	4:3
XGA	1024×768	4:3
HDTV(720P)	1280×720	16:9
WXGA	1280×768	16:10
HDTV(FHD)	1920×1080	16:9
WUXGA	1920×1200	16:10
4K UHD	3840×2160	16:9
DCI-4K	4096×2160	1.90:1

#### Precautions for using ultra short throw projector.

Ultra short-throw projectors, when projected onto a regular screen, the image is extremely distorted as shown in the right picture due to the extreme incident angle.

To avoid this distortion, choose a fixed screen like PX.



# **5** Screen material characteristics

The screen materials can be divided into four major characteristics.

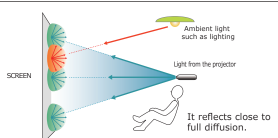
Let's create a better viewing environment by knowing the difference among the four characteristics of "diffusive", "reflective", "retroreflective" and "wide gradation".

\*The light reflection angle by the materials property has the same property in the vertical and horizontal directions.

# Ambient light such as lighting SCREEN Ambient light Such as lighting Light from the projector It combines the other three fabric characteristics

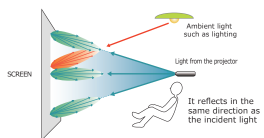
The screen is dedicated to HDR compatible projectors. It is a screen with a high gain but with a reduced hotspot. It features a wide range of gradation that suppresses black floating while extending the brightness. Moreover, in order to make the viewing angle as wide as possible, it has the characteristics of diffusion, regression and reflection as well.

#### Diffusive type(White)



directions allow for a wide viewing angle and is the most used screen because it allows you to view homogeneous images from any location. On the other hand, harmful light also diffuses in the same way, so it is required that there are enough light control and light output of the projector.

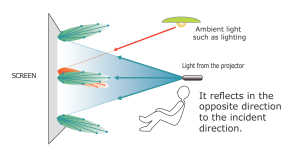
#### Retroreflective type(Beads)



A screen with an optical lens glass sphere scattered on the surface. Due to the nature of reflected light returning in the same direction as incident light, it is characterized by the fact that the influence of ambient light is reduced. The dynamic image is attractive as it compensates the light intensity of the projector with low light output.

It is necessary that viewing at a position close to the projector.

#### Reflective type(Pearl,Silver)



A special pearl pigment gravure printed on the surface to ensure a wide viewing angle while maintaining high brightness. Reflective type that reflects light symmetrically with respect to the incident angle. The projector must be placed in a position that is symmetric with respect to the viewing position.

# Screen materials/high-end screen for home theater

# The world's first compatible screen to 4K HDR.

# HF102 To all HDR compatible projectors RFIRODORII













- A screen that makes use of the wide gradation of HDR-compatible projectors.
- High gain (luminance) screen with gain of 2.7.
- Surface processing reduced hot spots to the utmost limits.
- It offers a high viewing angle that allows comfortable viewing even off centre position.
- A fabric screen which carried on the tradition of pure mats.

Reflection characteristic image of a wide gradation type (HDR screen)

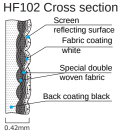
A high gain can be obtained, and even after the gainfalls below 1.0, the descending curve is gentle and a natural image is reproduced. In addition, even if ambient light enters, it regresses like a beads type.

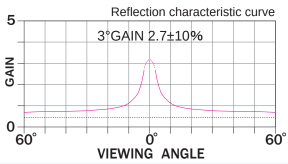
Photograph :TP

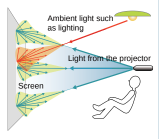


#### ■3°gain 2.7 ± 10%









# Fabric 4K compatible screen

WF302

OS SCREEN

# Pure Mat III Cinema









- Fabrics: Pure MatIII Cinema is a special fabric screen which weaves simultaneously, so-called special double weave.
- Downsize the thickness of conventional pure mat yarns by half to reduce the weave texture of the random fabric surface to 1/4 that realizes the reproducibility of a very soft and mild projection and excellent focus feeling.
- Higher diffusivity:3° gain of 1.00, ideal diffusivity which can also be a perfect diffusion.



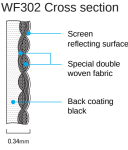
Photograph :EP

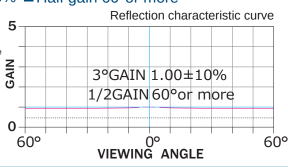
Reflection characteristic image of a diffusive white mat

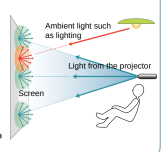
The WF302 screen is appropriate to the 4K perfect diffusion. The diffusive screen reflects image of the same quality in all forward direction regardless of the viewer's position.

■3°gain 1.00 ± 10% ■ Half gain 60°or more









# Screen materials/high-end screen for home theater

# 2K compatible screen

**WF204** 

re Mat 204





- PVC is not used for WF204.
- WF204 produces little moiré but less due to special double-folded fabrics of polyester fibers.
- This is an ideal diffusive type with almost no loss of gain even at a viewing angle of 60° or more.
- Since the screen surface is not colored, bring out more of color effect.



Photograph: EP

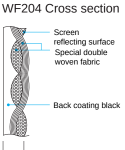
Reflection characteristic image of a diffusive white mat

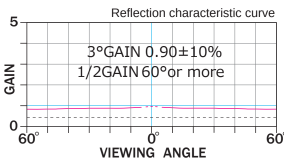
The WF204 is a diffusive FHD-enabled screen. Diffusive screens reflect image of the same qualityin all forward directions, regardless of the viewer's position.

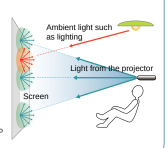
■ 3°gain 0.90 ± 10%

■ Half gain 60° or more









Flame retardant

# 4K compatible screen

**WF801** 



Medical, Design, Computer Graphics and other projection fields in which emphasizing quality.

4K compatible screen fabric for professional use that delivers truly high-definition image. "WF-Pro" that combines

"PVC-free" and "Flame retardant" that are environmentally friendly!

- WF Professional does not use PVC.
- WF Professional uses fabric base and topcoat technology that delivers the 4K high-definition image uniformly and beautiful manner.
- The random fabric makes smooth surface and does not feel moiré.
- The white topcoat truly reproduces the image.

Reflection characteristic image of a diffusive white mat

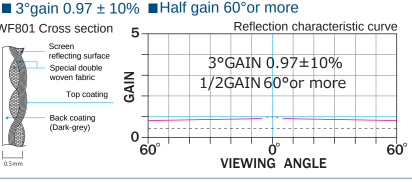
The WF801 screen is appropriate to the 4K perfect diffusion. Diffusive screens reflect image of the same quality in all

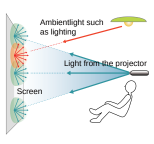
# forward direction regardless of the viewer's position.

Photograph :EP



WF801 Cross section reflecting surface Special double woven fabric Top coating Back coating (Dark-grey)





Microphotograph

# Screen materials/Other screens

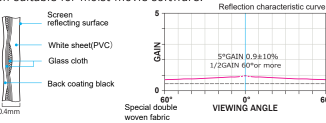
#### White Mat screen

The screen diffuses in all directions with respect to the incident light and has a wide viewing angle. However, since harmful light is also diffused, the projector's light output has enough power and must be used in a dark room. The gradation expression is natural, and it features video expression suitable for moist movie software.

# **WG103** © Flame retardant

The most common white mat fabric. Screen with excellent flatness and adaptable to various fields.

■ 5°gain 0.90 ± 10% ■ Half gain 60°or more

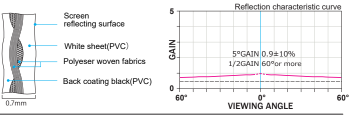


60

# 

It is the seamless screen that it enables 300 inches large screen without a seam. Fabric width 5000mm

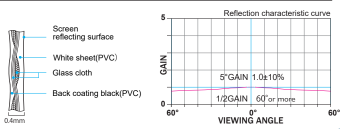
■ 5°gain 0.90 ± 10% ■ Half gain 60°or more



# **WG901** © Flame retardant

Fabric with excellent cost performance. Excellent surface reproducibility due to random surface dot processing and high gain.

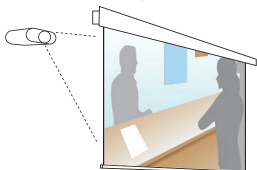
■ 5°gain 1.0 ± 10% ■ Half gain 60° or more

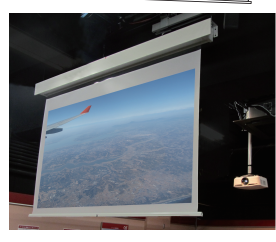


## Rear Screen

The rear screen is a screen that allows you to view the image reflected through the light from the projector placed behind the screen from the opposite side. It can be viewed relatively unaffected by external light because of a transmissive screen. You can get a clearer image than the front screen even in a bright indoor environment with fluorescent lights.

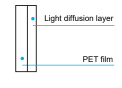
> The rear screen is attached to the electric roll-up screen.

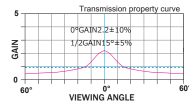






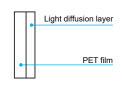
Screen color: White

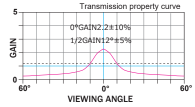




# **RT602**

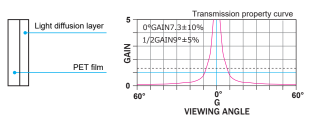
Screen color: Grey





# **RT603**

Screen color:Transparency



# Screen materials/Other screens

# Sound screen

Sound screen for those who are particular about the localization of sound on the screen. The knitting process that enables excellent acoustic transparency characteristics is an eco-screen certified by the Japan Environment Association, which does not use vinyl chloride materials and actively uses recycled materials. In addition, the image quality is a diffusive screen with the characteristics of a white mat with a wide viewing angle.

# **WS102**



Microphotograph

Prevents reflection of light from the back of the screen

and stainless sputtering

prevents deterioration of

Rear surface

image quality.

# WS103

Microphotograph

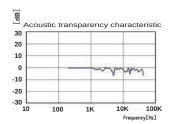
Front surface

SOUNDMAT IHX



Fine knit woven sound screen Screen reflective surface

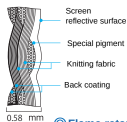
WS 103 is a large exclusive fabric of type 130 and above. Combines a diffusive type uniform screen with excellent sound transmission characteristics in the high range.





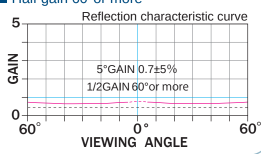
Microphotograph

■ 5°gain 0.7 ± 5%



Flame retardant

Half gain 60°or more



Manufacturered by OSM CO.,LTD.

# Sound screen

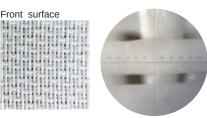
The sound screen creates soft and rich sound in the high range through the texture of the fabric instead of the hole.

# **WS901**

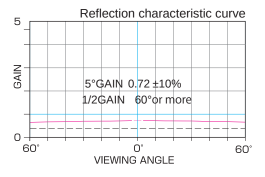
Large and small dots reproduce a diffusive calm image that prevents moire.

#### ■ 5°gain 0.72 ± 10%





Microphotograph



**WS902** 

The twill weave produces soft and durable screen.



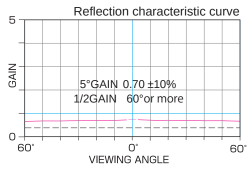
## 5°gain 0.70 ± 10%

Half gain 60°or more





Microphotograph



# White Mat screen

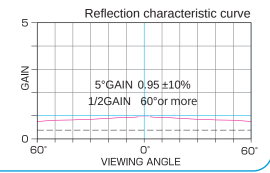


■ 5°gain 0.95 ± 10% ■ Half gain 60°or more

A matte screen with a gain of 0.95 that produces a homogeneous image in almost any direction and almost perfect diffusion.



Microphotograph



# The projection screen type

The projection screen is available in two lineups. The high-performance model that requires high definition and high quality picture, and the standard model that suits for PC output as its main application. You can choose the best screen based on the use of the

# **OS SCREEN**







16:9

OS group is Japanese projection screen manufacturer, who has more than 60-years history.

OS SCREEN brand is a proof of the highest quality products offered by OS group, which provide you the most beautiful image.

High-performance

Primary use	Watching movies, Images that require delicate quality in every detail such as art and fine art images.
Recommended aspect ratio	16:9 (The another aspect ratio is available on your request.)
Available screen materials	HF102 WF801 WF302 WF204





P-selection / Electric projection screen

Posting page:P17

Electric projection screen with simple structure and simple design.

Applicable screen materials

WF801 WF302 WF204







Fixed frame projection screen

Posting page:P19

High performance model combining with high delicate materials.

Applicable screen materials







# Standard model





16:9

Business standard screen(Aspect ratio: 16:9).

Primary use	For corporate business.
Recommended aspect ratio	16:9 (SEL16:10) (The another aspect ratio is available on your request.)
Available screen materials	WG207 WV901 WS102 WS103 WS901 WS902



P-selection / Electric projection screen

Posting page:P20

Electric projection screen with simple structure and simple design.

Applicable screen materials WG207 WS102 WS103











Tab tension projection screen Posting page:P21 Electric projection screen with excellent cost performance. Applicable screen materials WV901 WS901 WS902





Fixed frame projection screen

Posting page:P22

Fixed frame type. Flame retardant screen.

Applicable screen materials

WS102 WS103







Fixed frame projection screen

Posting page:P23 Fixed frame projection

screen that maximizes the appeal of the material.

Applicable screen materials









Large size projection screen

Posting page:P24

Large size screen with built-in motor

Applicable screen materials









Large size projection screen

Posting page:P25

Large size screen with external motor and relay hox

Applicable screen materials

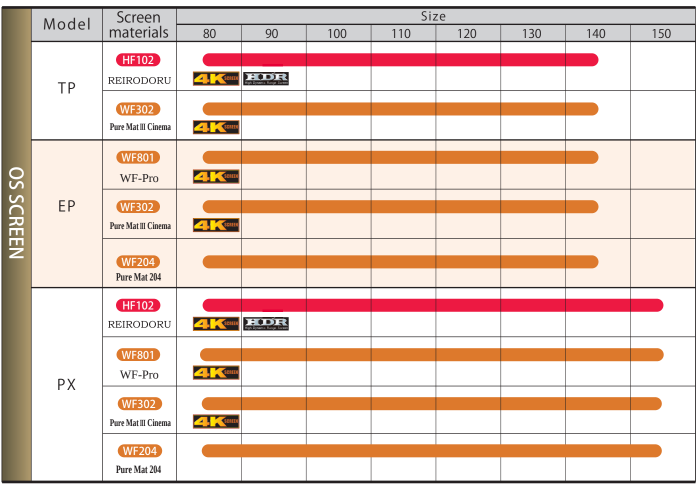


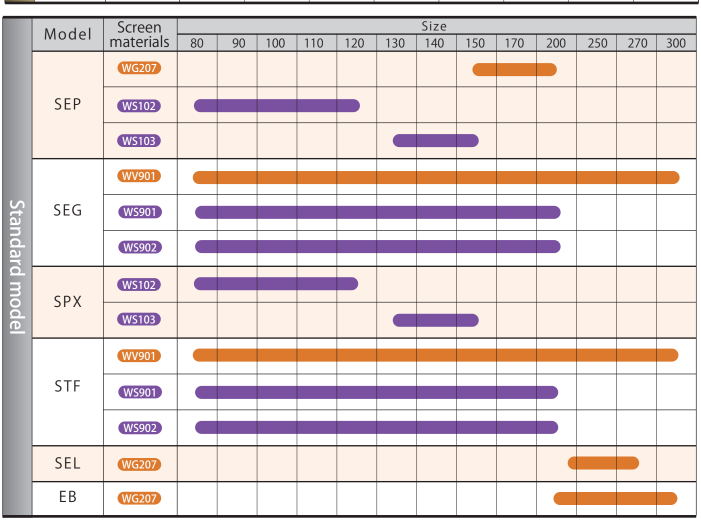






# Screen material table for the model





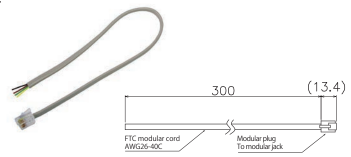
# The point of screen selection

# **Tally**

The standard circuit of P-selection electric projection screen has a tally output. Please use it for simple operation lamp display.

# **Trigger**

Trigger terminal and trigger cable are attached to P-selection. This function allows you to connect the device with the trigger OUT and operate the projection screen and other devices together. The screen descends when 12V is on and the screen rises when 12V is off.



Trigger cable assignment					
Cable color	Assignment				
Black	Trigger IN(DC12V)				
Red	Trigger GND				
Green	Tally GND				
Yellow	Tally OUT(DC5V) *				

\*Input impedance

Tally: A signal to monitor the vertical movement from a distance.

Outputs 5V DC during up / down operation.(It is not possible to separate ascending and descending)

Trigger: Enables interlocking operation between the screen and other devices. Connect to a device that has a trigger out. The screen moves down when the 12V is on and moves up when the 12V is off.

# **Limiter setting**

Electric projection screen has a limit switch, and the screen is designed to stop automatically at the storage and projection position.

The storage position (Upper limit) and the projection position (Lower limit) are already set at the factory. If you want to raise the projection position to the projector, please set according to the environment you actually use.

The setting method differs depending on the model. If you need to change the settings, carefully read the instructions included with the product.

The screen can be stopped regardless of the limit setting by pressing the "stop" button on the operation switch in between the storage position (Upper limit) and the projection position (Lower limit).

- Motor-controlled final limit (factory setting) prevents entanglement accident.
- ■Limit adjustment can be easily set from either the infrared remote control or the embedded switch.

# Replacement of screen material

If the screen surface is stained or scratched and it interferes the image, or if you want to change the screen material from white to beads type, you can replace the screen material only.

For the P-selection, "Cartridge method" is adopted, and the screen material can be changed together with the rollers without detaching the screen body. Please contact us for more information.

# Simple structure greatly improves maintainability



P-selection has achieved a simple structure. As a result, the maintainability has been greatly improved, and the screen material can be easily replaced together with the roller while the main body is installed by the cartridge system.

There is no need to send the unit back to the factory.



# Characteristics of "P-Selection " screen

Simple and beautiful design called

"Front Panel Structure"

# **P-Selection**

# **Artistic beauty of symmetry structure**

White Pnanel

- With its extremely reductionist simple design, you don't feel any depth at any position of the room. It is suitable for various environments, from conference rooms to home theaters.
- The blinds are attached to the motors and rollers at both ends, making the appearance even cleaner. Terminal block cover is also standard equipment.
- Front panel is available in white or black.





Symmetry design with easy centering. Furthermore, a convenient center mark is provided for mounting (allowing easy peeling)



# WE PROVIDE A WIDE –LINE UP OF THE SIZE BETWEEN 80" ~ 200"

Projection screen size can be custom ordered besides listed products. Because of the unified wide lineup with the same design, a unified space design is possible even in the case of multi-screen installation.

Please contact us for details.

# **WOOD PATTERN PANEL**

P selection flat panel is abled to process to wood pattern panel. It matches well with wood pattern ceilings and Japanese style rooms.





Dark brown

Light brown

# POWER CABLE CAN BE INSTALLED ON THE REAR SIDE

We can provide the service of indirect mounting for the power cord. It is effective when the cable is likely to get in the way.

\* Limited to application at the time of order only.

# **SLIDING BRACKET IS STANDARD EQUIPMENT**

Sliding brackets are set for P selection mounting brackets (from 80" to 150"). A high degree of freedom in installation is possible according to the strength of the

wall and ceiling..





# **Product lineup**



Tab tension projection screen



Realization of perfect flatness ahead of the high image quality era.











(Posting page:P16)



P-selection / Electric projection screen



Electric projection screen with simple structure and simple design.





Posting page:P17





Fixed frame projection screen



High performance model combining with high delicate materials.





Posting page:P19

# Tab tension projection screen





















Ideal flatness with the latest developments in high quality pictures.

Supporting ultra short throw projector tab tension electric screen.

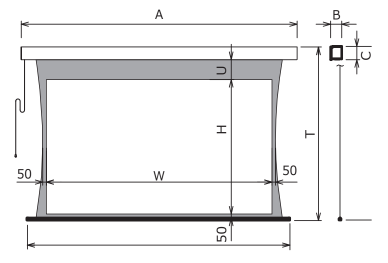
•A tab tension electric screen with superior flatness comparable to a fixed frame type.

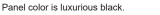
•A tab tension mechanism that applies tension from left and right of the screen.

•Simple design with flat panel.

•P selection mechanism enabled the material exchange.

#### [Dimensional drawing]





Mounting brackets are equipped with sliding and side bracket as standard



Panel color (Black)

Sliding bracket (Except 130" ~ 150") 1set:2 pairs

Side bracket (130" ~ 150" are case integrated type) 1set:2 pairs

#### $[HD\ 16:9]\ \ {\small Please\ specify\ the\ model\ code\ for\ "x1x"\ by\ following\ the\ model\ building\ on\ page\ 26.}$

Diagonal size(inch)	Model	Image size W×H(mm)	Length A(mm)	Height T(mm)	UBB U(mm)	Depth B (mm)	Height when in stored C(mm)
80	TP-080HM-x1x	1771×996	2304		1004		
90	TP-090HM-x1x	1992×1121	2525		879		
100	TP-100HM-x1x	2214×1245	2747	2223	755	134	145
110	TP-110HM-x1x	2435×1370	2968	2217	630	135	139
120	TP-120HM-x1x	2657×1494	3190		506		
130	TP-130HM-x1x	2878×1619	3411	2248	381	155	170
140	TP-140HM-x1x	3099×1743	3632	2240	257	100	170

<sup>\*</sup> The numbers of (T),(B) and (C) above indicate when sliding bracket is used and the numbers below indicate when sliding bracket is used.

Diagonal size(inch)	Model	Applicable screen materials
80	TP-080HM-x1x	HF102 WF302
90	TP-090HM-x1x	HF102 WF302
100	TP-100HM-x1x	HF102 WF302
110	TP-110HM-x1x	HF102 WF302
120	TP-120HM-x1x	HF102 WF302
130	TP-130HM-x1x	HF102 WF302
140	TP-140HM-x1x	HF102 WF302

# Electric projection screen















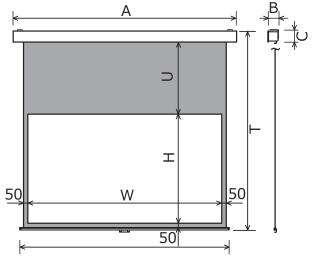


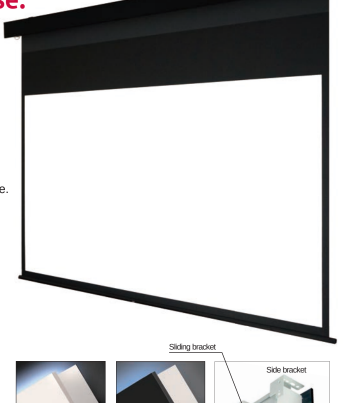
**Electric projection screen that combines** the best fabric for home theater use.

### A high-definition model with 4K compatible screen material WF801 & WF302.

- •The simple panel design matches your interiors!
- •Easy to know the center position as the case and fabric are symmetric design.
- •Sliding bracket and side bracket are standard accessories.
- •The front panel is detachable and exh angeable even after installation.
- •Two choices of panel color black or white.
- •A lineup of 4K screen WF801 & WF302 for enjoying high definition image.

#### [Dimensional drawing]





Panel color(black)

Sliding bracket and side bracket as

[HD 16:9] Please specify the model code for "% % by following the model building on page 26.

Diagonal siæ (inch)	Model	Image si <b>æ</b> W×H(mm)	Length A(mm)	Height T(mm)	UBB U(mm)	Side mask (mm)	Depth B(mm)	Height when in stored C(mm)
80	EP-080HM-x1x	1771×996	2118		1004			
90	EP-090HM-x1x	1992×1121	2339		879			
100	EP-100HM-x1x	2214×1245	2561		755			
110	EP-110HM-x1x	2435×1370	2782	2223	630	50	134	145
120	EP-120HM-x1x	2657×1494	3004	2217	506		135	139
130	EP-130HM-x1x	2878×1619	3225	130+inch of WF302 is 2248	381		130+inch of WF302 is 155	130+inch of WF302 is 170
140	EP-140HM-x1x	3099×1743	3446	VVI JUZ IS 2240	257		VVI 302 IS 133	VVI 302 IS 170

\*\*The numbers of (T),(B) and (C) above indicate when sliding bracket is used and the numbers below indicate when sliding bracket is used. (T),(B) and (C) of WF302 indicate when slide bracket is used.

Model	Applicable screen materials
EP-080HM-1 x	WF801 WF302 WF204
EP-090HM-1 x	WF801 WF302 WF204
EP-100HM-1 x	WF801 WF302 WF204
EP-110HM-1 x	WF801 WF302 WF204
EP-120HM-1 x	WF801 WF302 WF204
EP-130HM- <b>x</b> x	WF801 WF302 WF204
EP-140HM-1 x	WF801 WF302 WF204
	EP-080HM- <b>x</b> x EP-090HM- <b>x</b> x EP-100HM- <b>x</b> x EP-110HM- <b>x</b> x EP-120HM- <b>x</b> x EP-130HM- <b>x</b> x

# Fixed frame projection screen















# **High flatness fixed frame** projection screen PX unmatched any others. Lineup of 4K HDR compliant screen HF102.

- •High flatness and easy installation is available by adopting a spring fixed system.
- •The spring flexibly responds to changes in the screen material environment due to temperature and humidity.
- •Premium flocky is used on the frame surface.
- Easy to carry and assemble on site.

[Dimensional drawing]

• High flatness screen is ideal for ultra short throw projectors.





Flocky processed frame



Hook for hanging spring



The frame is assembled using only four simple screws.



Flexible springs are easily installed

#### [HD 16:9]

Diagonal size (inch)	Model	lmage si <b>e</b> W×H(mm)	Length A(mm)	Height T(mm)	Depth B(mm)
80	PX-080H-A	1771×996	1975	1211	40
90	PX-090H-A	1992×1121	2196	1336	40
100	PX-100H-A	2214×1245	2418	1460	40
110	PX-110H-A	2435×1370	2639	1585	40
120	PX-120H-A	2656×1494	2860	1709	40
130	PX-130H-A	2878×1619	3082	1834	40
140	PX-140H-A	3099×1743	3303	1958	40
150	PX-150H-A	3321×1868	3525	2083	40

Diagonal siz (inch)	Model	Applicable screen materials		
80	PX-080H-A	HF102 WF801 WF302 WF204		
90	PX-090H-A	HF102 WF801 WF302 WF204		
100	PX-100H-A	HF102 WF801 WF302 WF204		
110	PX-110H-A	HF102 WF801 WF302 WF204		
120	PX-120H-A	HF102 WF801 WF302 WF204		
130	PX-130H-A	HF102 WF801 WF302 WF204		
140	PX-140H-A	HF102 WF801 WF302 WF204		
150	PX-150H-A	HF102 WF801 WF302 WF204		

# Standard model projection screen

Standard screen comes with diffusive type of material which is excellent cost performance.



Recommended aspect ratio: 16:9

This standard screen is expected to be used in any situation such as corporate presentation and home use.

by projecting computer images on a large screen.

The standard projection screen has a lineup of products with an aspect ratio of 16:9.

# SOUNDMAT © Flame retardant



#### **Product lineup**



P-selection / Electric projection screen

**SEP** 

Electric projection screen with simple structure and simple design.













(Posting page:P20)



Fixed frame projection screen

Fixed frame projection screen that maximizes the appeal of the material.













Tab tension projection screen

**SEG** 

Electric projection screen with excellent cost performance.















(Posting page:P24)



Large size projection screen

SEL

Large size screen with built-in motor.

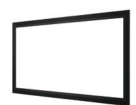












Fixed frame projection screen

Standard type fixed frame screen with Sound Mat.







Posting page:P22



Large size projection screen

**EB** 

Large size screen with external motor and relay box.







Posting page:P25

# Electric projection screen











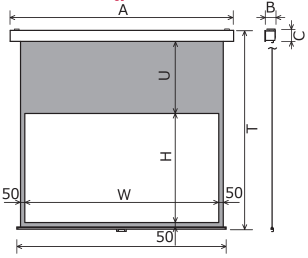
[Material lineup]
WG207 WS102 WS103 SOUNDMAT © Flame retardant

The electric projection screen with simple design is not required any installation environment at various business scene.

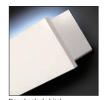
Compatible to 200 inches large screen.

- •The simple panel design matches your interiors!
- Easy to know the center position as the case and fabric are symmetric design.
- •Sliding bracket and side bracket are standard accessories.
- •The front panel is detachable and exh angeable even after installation.
- •Two choices of panel color black or white.

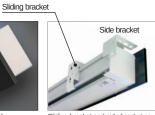
#### [Dimensional drawing]











Sliding bracket and side bracket as

# $[HD16:9] \quad \hbox{Please specify the model code for "$$^{\frac{x}{\lambda}}$ by following the model building on page 26.}$

Diagonal siæ (inch)	Model	Image si <b>e</b> WxH(mm)	Length A(mm)	Height T(mm)	UBB U(mm)	Side mask (mm)	Depth B(mm)	Height when in stored C(mm)
80	SEP-080HM-1/x x	1771×996	2118		1004	50		
90	SEP-090HM-1/x x	1992×1121	2339		879	50		
100	SEP-100HM-x x	2214×1245	2561		755	50		
110	SEP-110HM-x x	2435×1370	2782	2223	630	50	404	4.45
120	SEP-120HM-x x	2657×1494	3004	2223	506	50	134	145
130	SEP-130HM-x x	2878×1619	3225	2217	381	50	135	139
140	SEP-140HM-x x	3099×1743	3446		257	50		
150	SEP-150HM-x x	3321×1868	3668		132	50		

\*\*The numbers of (T),(B) and (C) above indicate when sliding bracket is used and the numbers below indicate when sliding bracket is used. (T),(B) and (C) of WF302 indicate when side bracket is used.

liviatoriai	iii loup]	
Diagonal size (inch)	Model	Applicable screen materials
80	SEP-080HM-x x	WS102
90	SEP-090HM-x x	WS102
100	SEP-100HM-1 x	WS102
110	SEP-110HM-x x	WS102
120	SEP-120HM-1 x	WS102
130	SEP-130HM-1 x	WS103
140	SEP-140HM-x x	WS103
150	SEP-150HM-x x	WG207 WS103
170	SEP-170HM-x x	WG207
200	SEP-200HM-1 x	WG207

# Tab tension projection screen











# The tab tension electric screen with excellent cost performance is active in the business scene.

# Providing "White mat" as a diffusive type. Tab tension mechanism boasts high flatness.

- •Tab tension mechanism provides high flatness.
- •Available for  $80^{\prime\prime}\sim200^{\prime\prime}$  .
- •Providing "White Mat" of diffusive screen material.
- •It also suits for sound screen.

# [Dimensional drawing] 50 50 20



[HD 16:9] Please specify the model code for "\$ \* by following the model building or

	Prease specify the model code for  x  x by following the model building on page zo.							
Diagonal size (inch)	Model	Image si <b>e</b> W×H(mm)	Length A(mm)	Height T(mm)	UBB U(mm)	Side mask (mm)	Depth B(mm)	Height when in stored C(mm)
80	SEG-080HM-W1x	1771×996	2000	1416				
90	SEG-090HM-W1x	1992×1121	2221	1541				
100	SEG-100HM-W1x	2214×1245	2443	1665				
110	SEG-110HM-W1x	2435×1370	2664	1790				
120	SEG-120HM-W1x	2656×1494	2885	1914	250	50	122.3	150
130	SEG-130HM-W1x	2878×1619	3107	2039				
140	SEG-140HM-W1x	3099×1743	3328	2163				
150	SEG-150HM-W1x	3321×1868	3550	2288				
170	SEG-170HM-W1x	3764×2117	3993	2634				
200	SEG-200HM-W1x	4428×2491	4657	3008				

Diagonal siæ (inch)	Model	Applicable screen materials
80	SEG-080HM-W1x	WV901 WS901 WS902
90	SEG-090HM-W1x	WV901 WS901 WS902
100	SEG-100HM-W1x	WV901 WS901 WS902
110	SEG-110HM-W1x	WV901 WS901 WS902
120	SEG-120HM-W1x	WV901 WS901 WS902
130	SEG-130HM-W1x	WV901 WS901 WS902
140	SEG-140HM-W1x	WV901 WS901 WS902
150	SEG-150HM-W1x	WV901 WS901 WS902
170	SEG-170HM-W1x	WV901 WS901 WS902
200	SEG-200HM-W1x	WV901 WS901 WS902

# Fixed frame projection screen









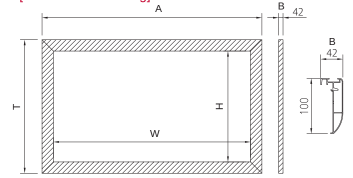


# Aspect ratio 16:9, **Corresponds to business** scenes requiring high definition images.

- •High flatness and easy installation is available by adopting a spring fixed system.
- •The spring flexibly responds to changes in the screen material environment due to temperature and humidity.
- •Premium flocky is used on the frame surface.
- Easy to carry and assemble on site.
- •High flatness screen is ideal for ultra short throw projectors.



#### [Dimensional drawing]





Flocky processed frame surface



Hook for hanging spring



The frame is assembled using only four simple screws.



Flexible springs are easily installed

#### [HD 16:9]

Diagonal size(inch)	Model	Image size W×H(mm)	Length A(mm)	Height T(mm)	Depth B(mm)
80	SPX-080H-A	1771×996	1975	1211	42
90	SPX-090H-A	1992×1121	2196	1336	42
100	SPX-100H-A	2214×1245	2418	1460	42
110	SPX-110H-A	2435×1370	2639	1585	42
120	SPX-120H-A	2656×1494	2860	1709	42
130	SPX-130H-A	2878×1619	3082	1834	42
140	SPX-140H-A	3099×1743	3303	1958	42
150	SPX-150H-A	3321×1868	3525	2083	42

Imatorial	Material infoup				
Diagonal size(inch)	Model	Applicable screen materials			
80	SPX-080H-A	WS102			
90	SPX-090H-A	WS102			
100	SPX-100H-A	WS102			
110	SPX-110H-A	WS102			
120	SPX-120H-A	WS102			
130	SPX-130H-A	WS103			
140	SPX-140H-A	WS103			
150	SPX-150H-A	WS103			

# Fixed frame projection screen













# Fixed frame projection screen STF comes with high flatness.

# The screen is available in three lineups as diffusive type and sound screen.

- •High flatness and easy installation is available by adopting a spring fixed type.
- •The spring flexibly responds to changes in the screen material environment due to temperature and humidity.
- Premium flocky is used on the frame surface.
- Easy to carry and assemble on site.
- •High flatness screen is ideal for ultra short throw projectors.
- •The screen is available in three lineups as diffusive type and sound screen.

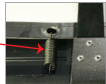




Flocky processed frame

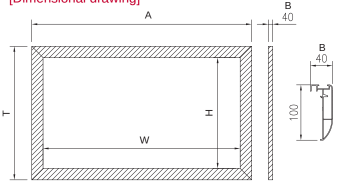


Flexible springs are easily installed



Hook for hanging spring





## [HD 16:9]

Diagonal siæ (inch)	Model	Image si <b>e</b> W×H(mm)	Length A(mm)	Height T(mm)	Depth B(mm)
80	STF-080H-A	1771×996	1975	1211	40
90	STF-090H-A	1992×1121	2196	1336	40
100	STF-100H-A	2214×1245	2418	1460	40
110	STF-110H-A	2435×1370	2639	1585	40
120	STF-120H-A	2656×1494	2860	1709	40
130	STF-130H-A	2878×1619	3082	1834	40
140	STF-140H-A	3099×1743	3303	1958	40
150	STF-150H-A	3321×1868	3525	2083	40
170	STF-170H-A	3764×2117	3968	2332	40
200	STF-200H-A	4428×2491	4632	2706	40

Diagonal siz (inch)	Model	Applicable screen materials
80	STF-080H-A	WV901 WS901 WS902
90	STF-090H-A	WV901 WS901 WS902
100	STF-100H-A	WV901 WS901 WS902
110	STF-110H-A	WV901 WS901 WS902
120	STF-120H-A	WV901 WS901 WS902
130	STF-130H-A	WV901 WS901 WS902
140	STF-140H-A	WV901 WS901 WS902
150	STF-150H-A	WV901 WS901 WS902
170	STF-170H-A	WV901 WS901 WS902
200	STF-200H-A	WV901 WS901 WS902

# Large projection screen













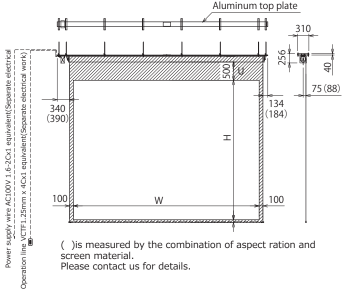
no special adjustment mechanism, and offering high flatness.

The motor fits inside the pipe, large screen with built-in motor.

- •Motor with upper limit function is installed in the roller.
- •Uses large roller to ensure flatness.
- Push button type limit switch is adopted.
- •Aluminum top plate is adopted in order to cope with setting on slabs and hanging rack.



#### [Dimensional drawing]



screen material.

Please contact us for details.





■ Aluminum top panel is equipped as standard

#### [WXGA 16:10]

Diagonal siæ (inch)	Model	lmage si <b>e</b> WxH(mm)	UBB U(mm)
226	SEL-220W	4871×3045	500
257	SEL-250W	5535×3460	500
278	SEL-270W	5977×3736	500

#### [Material lineup]

Diagonal size (inch)	Model	Applicable screen materials
226	SEL-220W	WG207
257	SEL-250W	WG207
278	SEL-270W	WG207

(SEL is completely made to order.Please contact our sales to quote.)

# Large projection screen









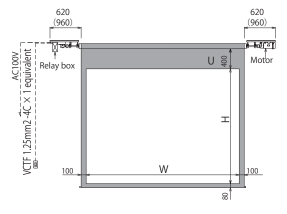


Original retention mechanism for flatness. Offering easy installation and safety.

Large projection screen

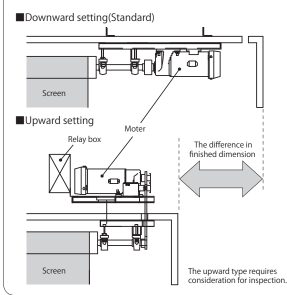
- •The burden of loading and mounting is reduced by split of motor, relay and roller parts.
- Equipped with a safety function that stops operation immediately even if the switch cable is cut off during ascent and descent.
- Applicable to upward motor type also.
- •When mounting on a hanging rack.etc, it is also possible to respond to special custom made rack mount brackets.

#### [Dimensional drawing]



# Adjustment of motor position

It's adjustable the position of motor upward or downward in consideration of appearance and installation space.





Eye bolts are standard equipment on the motor base and relay base. Pulleys can be used when hanging.

A slot is adopted for temporal tacking of the base.

#### [HD 16:9]

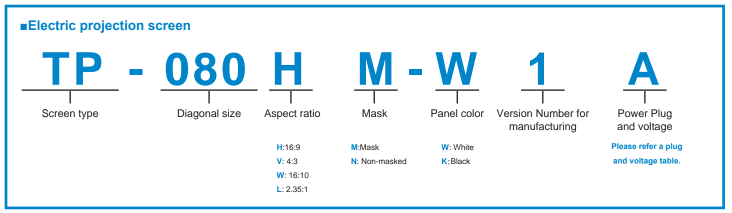
Position adjustment is easy.

Diagonal siæ (inch)	Model	Image si <b>e</b> WxH(mm)	UBB U(mm)
200	EB-200H	4428×2491	400
250	EB-250H	5535×3113	400
300	EB-300H	6642×3736	400

Diagonal siæ (inch)	Model	Applicable screen materials
200	EB-200H	WG207
250	EB-250H	WG207
300	EB-300H	WG207

# How to understand the model code

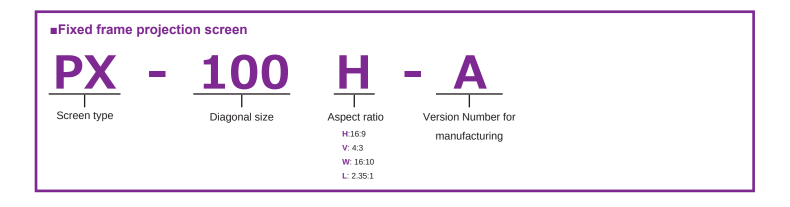
Please refer the information below to understand the product model code for electric projection screen and fixed frame projection screen. The product model code includes these specifications, which are "diagonal size", "panel color", "power source voltage", "power plug type".



#### Plug and Voltage table

Several models do not have mask and color options.

CODE	Plug Type	Voltage
Α	A type plug	100-120V
В	BF type plug	220-240V
С	A type plug	220-240V
D	C type plug	220-240V



# Winning award

In the consumer business, the OS screen brand has won numerous awards as the leading home theater screen manufacturer in Japan. We have a high reputation from the market.



# **HIVI BEST BUY**

Audio visual award which is conducted by HiVi with more than 30 years of history.

Awarded by HiVi, the highest audio visual (AV) magazine with over 30 years of history published by Stereo Sound Co., Ltd.

"Best Buy" products are recommended and given an awards to readers by AV commentator.





# **VGP**

#### Japanese largest audio visual award.

It is Japanese largest home entertainment award, which is organized by Ongen Publishing Co.,Ltd. centered on video and sound.

"Absolute Buy" products are selected by professional's strict screening by AV commentators who are familiar with the appeal of audiovisual equipment in Japan and leading retailers nationwide.



# **HTGP**

#### Specialty award for home theater.

WINNER This is an award by Ongen Publishing Co.,Ltd.

This award specializes in home theaters that are selected only based on the poll results of professionals who work at home theater shops throughout Japan.

# OSI CO., LTD.

# Spread Japanese quality products to the world

As the base of OS international, OSI is developing the worldwide business toward Asia, Europe, North America, Africa based on Hong Kong.

# Message

We will deliver the products which reflecting customer's real needs to whole world.

We OS group company has been in manufacturing achievement and experiences for over 65 years in Japan. We have been providing a good life and convenient business space, better educational environment through our products and services.

OSI CO., LTD. will aim to build strong network on 10,000 dealers around the world in 196 countries based on "One country One distributor" in order to deliver the Made in Japan quality OS products to the whole world.

Especially non-electrification area in Africa, we have been providing a good life through many participation of power feeding project by our solar sheet product.

We will aim to become the company deeply trusted by our distributor and dealer for years to come.

We appreciate your continued guidance and support.

# **Corporate Overview**

OSI CO.,LTD. sells projection screens and other image-related equipments as an overseas member of the OS Group, which boasts the top share of the screen market in Japan. Years of manufacturing experience and strict quality control go into OS-brand products, which are held in high esteem not only in Japan but overseas as well.

Company Name	OSI CO,.LTD.
Foundation	Mar 2002
Capital	600,000HK\$
President	Masayuki OKUMURA
Head Office Location	20th Floor, Wah Hing Commercial Building, 283 Lockhart Road, Wanchai, Hong Kong Phone:+852-3580-0087 Fax:+852-2367-4300 e-mail: info-hk@os-worldwide.com
Serving	Europe, Africa, Middle East, Asian pacific for our products

# **Introduction of OS Group**





OS Group Web Site

OS group started as a cinema screen manufacturer in 1953.

We manufacture and sell products that make use of screen technology, including video screens used in education and corporate training, as well as digital signage (electronic signage) for advertising and dissemination of store information. Growing as an AV system company and leading the industry in Japan currently.

# **History of the Group**

The history of OS group started in 1953 in Sakai, Osaka, Japan, and began with the manufacture, sale and construction of cinema screens

1953

# Established Okumura Shokai, the predecessor of OS

#### 1960s

1967 Changed company name to OS Screen Co., Ltd.

1968 OS SCREEN registered the trademark

1969 Established a factory in Osaka

#### 1970s

1971 Opened Tokyo office

1972 Launched OHP screen

1976 Developed TV Mounts

1977 New Osaka office building completed as the head office

1979 Established OS industry company limited

#### 1980s

1981 Developed Cabinet

1986 Launched TV hangers

1988 Released persistently popular manual screen AM (Aspect ratio 1:1)

1988 Company name changed to OS

#### 1990s

1991 Masayuki Okumura inaugurated as the president of the company

1991 Developed "Pearl Screen"

1991 Developed "Silver Screen"

1993 Completed new office of Tokyo Marketing HQ

#### 2000s

2000 Established "Home theater corporation company limited" (Currently OS+e)

2000 Developed "Pure mat" / Desalinated PVC screen

2002 Dongguan OS Audio Equipment Co., Ltd.

2002 OSI Co., Ltd. Established on March 8

2004 Established Korea OSI Co., Ltd.

2006 Engaged partnership with AV dealer SOVICO AV Corporation in Korea

2007 Established OSI Europe in the Netherland

2007 Established OS Okinawa Blackboard

(Currently OSBEE Co.,Ltd.)

2008 OSI moved to new location on 21st July 2008

2009 Engaged partnership with WS-Spalluto GmbH for European market

2009 Developed "Display Hanger"

#### 2010s

2010 Launched "Mobile Solar"

2011 Developed "Flat panel P selection"

2012 Launched 4K compatible screen Pure mat III Cinema "WF302"

2015 OSC Corporation Co., Ltd.

2017 Launched 4K HDR compatible screen "HF102"

2018 Launched 4K compatible fire retardant screen WF Professional WF801

2018 Launched OS branded projector "LUXOS"





Safety Measures To ensure the product is used safely, please carefully read both the manual and the following safety precautions.

#### Flame retardancy

The flame retardant products described here are products that meet the flame retardancy performance standards applicable in Japan.

The test standards for the performance of flame retardancy differ in the each country, so please check the standards of your country of use.

#### Safety precautions and other important notes

- The screen may fall off when the ceiling or the wall used to hold the screen is not strong enough, and therefore users are to ensure the wall or ceiling (especially in case of plaster or wood-board etc) is adequately strengthened before setting the screen.
- An improper fixing or electrical work may lead to electricity leakage or even fire.
   Therefore users are highly recommended to appoint our short-listed contractors.
- The surface of the screen is specially processed to enhance the screening effect, and any dirt or damage to the screen could worsen the quality. Hence users shall observe the following measures.
  - (i)Do not touch the screen surface with bare hands.
  - (ii)Do not write directly on the screen.
  - (iii)Do not scrub the screen surface with any hard objects.
  - (iv)Only soft brush or dry cloth shall be used to wipe off the dust from the screen. Never use a wet cloth nor any chemicals to clean the screen surface.
  - (v)Bring the screen in setting on proper level, watching from the case edge-otherwise some lines or V-shape wrinkles shall be brought the screen fabric.
- The screen fabric may slightly expand or shrink subject to theroom temperature or humidity.
- When using the models with Infrared remote control, the receptsors shall not be placed closed to other florescent lamp or device to avoid any false signal.

OSI CO., LTD.

20th Floor, Wah Hing Commercial Building, 283 Lockhart Road, Wanchai, Hong Kong



https://hk.os-worldwide.com/

info-hk@os-worldwide.com

This catalog is current as of July 2020.

Please note that the produvct colors appearing in this catarog may vary from the actual item due to the characteristics of the printing process.

Product specifications are subject to change without notes.

Sales agent