

(🔳)

Captivating and Exquisite

800nits Brightness

Utilizing LED fine-pitch display panels, self-illuminating independent LED beads achieve a maximum brightness of 800 nits, faithfully reproducing micro-details with an ultra-wide color gamut, showcasing true-to-life colors.

Standard sizes, your choice

Available in four different display sizes: 110", 130", 165", and 220", with a 16:9 standard aspect ratio, delivering instant standard FHD images.

16:9 FHD



Powerful system, robust performance

Featuring an octa-core processor, high-performance GPU, and support for both Windows and Android systems, enabling seamless switching and easy installation of various applications.

Windows/Android free switch



Infrared touch control, instant interaction

Utilizing high-precision infrared touch technology for sensitive interaction, enabling effortless writing and providing an efficient meeting experience.

-0

Sensitive Interaction

Enabling Effortless Writing

Four display modes, versatile for all scenarios

Offering four scene modes: standard, soft, cinema, and video, ensuring the best display performance for any usage scenario.

All-in-one, simple yet extraordinary

Comes with high-quality speakers and a wide range of input and output interfaces, allowing you to easily connect external devices such as cameras and microphones.







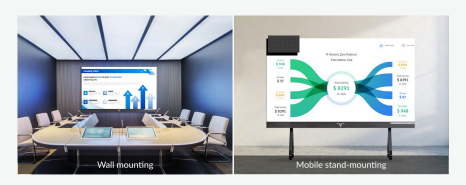
Wireless screen sharing for four People

The Discovery All-in-One supports wireless screen sharing on multiple platforms such as Windows, Mac OS, iOS, and Android, allowing up to four people to share their screens simultaneously.

Diverse software, comprehensive functions

Pre-installed with conference whiteboard, video conferencing, and other software, offering rich features like remote meetings, document presentations, and video playback.





Front maintenance design, quick installation

- Front maintenance design and modular assembly for convenient installation and maintenance.
- Supports wall mounting and mobile stand installation to meet various usage requirements.

SPECIFICATIONS

Note110°110°130°165°165°165°220°Resolution19201080192010801920108019201080192010801920108019201080Aspect Ratio16.916.916.916.916.916.916.9Touch controlNoInfrared touchNoInfrared touchNoNoOperal Dimensions2434 x 1493.5 x3 2424 x 1363.52490 x 1750. x3 2424 x 1363.52800 x 1620'2800 x 1620'2600 x 1620'366 x 2045.2'3659 x 2182 x 45 260 x 1620'4868 x 277 260 x 1620''''''''''''''''''''''''''''''''''''									
Name of the second of the s	Model	S110LEDVC-FSN	SR110LEDVC-FSN	S130LEDVC-FSN	SR130LEDVC-FSN	S165LEDVC-FSN	SR165LEDVC-FSN	S220LEDVC-FSN	
Acceleration16:916:916:916:916:916:916:916:916:9Fouch controlNoInfrared touchNoInfrared touchNoInfrared touchNoVoeral Dimension2434 x 1435.5 x2447 x 1500 x452890 x 1750 x 38 Betton Thickness 47 Betton Thickness 47 Betton Thickness 47 2424 x 1363.52447 x 1300 x45 2424 x 1363.52890 x 16203636 x 2045.25 Betton Thickness 47 Betton Thickness 47 Betton Thickness 47 Betton Thickness 473636 x 2045.253636 x 2045.254848 x 2727 4848 x 2727Nettal Streen2424 x 1363.52424 x 1363.52880 x 16203636 x 2045.253636 x 2045.254848 x 2727Nettal Streen2424 x 1363.52424 x 1363.52880 x 16203636 x 2045.253636 x 2045.254848 x 2727Nettal Streen5555555555Streen Taking55555555555Streen Taking555<	Display Size	110"	110"	130"	130"	165"	165"	220"	
Touch control Fouch controlNoInfrared touchNoInfrared touchNoFouch controlNoInfrared touchNoInfrared touchNoPower Dimensions W x H zmm) $2434 \times 1493.5 \times 39$ Bottom Thideness 47 $2490 \times 1750 \times 39$ Bottom Thideness 47 $3636 \times 2175.2 \times 39$ Bottom Thideness 47 $3655 \times 2182 \times 45$ Bottom Thideness 47 $4858 \times 2857 \times 39$ Bottom Thideness 47Statual Screen 2424×1363.5 2442×1363.5 2890×1620 3636×2045.25 3636×2045.25 4848×2727 4848 $\times 2727$ Installation MethodWith NoMade X 4848×2727 Refresh Rate(Hz)With NoMade X 4848×2727 Brightness(nits)Gtot<	Resolution	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	1920*1080	
ContractContra	Aspect Ratio	16:9	16:9	16:9	16:9	16:9	16:9	16:9	
W x H x D mm) Bottom Trideness 47 Actual Screen Ditensions/W x H mm) Bottom Trideness 47 2424 x 1363.5	Touch control	No	Infrared touch	No	Infrared touch	No	Infrared touch	No	
Dimensions (W × H mm) 2424 x 1363.3 2424 x 1363.3 2600 x 1620 3636 x 2043.23 3636 x 2043.23 4446 x 2727 Installation Method Wall Mounting Sign x 2043.23 Make x 2727	Overal Dimensions (W x H x D mm)								
Refresh Rate(Hz) Image: Strate StrateStrate Strate Strate S	Actual Screen Dimensions (W x H mm)	2424 x 1363.5	2424 x 1363.5	2880 x 1620	2880 x 1620	3636 x 2045.25	3636 x 2045.25	4848 x 2727	
<th been="" bit="" column="" is="" td="" term="" the="" the<="" with=""><td>Installation Method</td><td colspan="6">Mobile Stand/Wall Mounting</td><td>Wall Mounting</td></th>	<td>Installation Method</td> <td colspan="6">Mobile Stand/Wall Mounting</td> <td>Wall Mounting</td>	Installation Method	Mobile Stand/Wall Mounting						Wall Mounting
<th 1="" 2="" bi<="" bit="" column="" constraint="" is="" of="" td="" the=""><td>Refresh Rate(Hz)</td><td colspan="7">3840</td></th>	<td>Refresh Rate(Hz)</td> <td colspan="7">3840</td>	Refresh Rate(Hz)	3840						
<	Brightness(nits)	800							
<th and="" column="" second="" second<="" td="" the="" with=""><td>Gray Scale(Bit)</td><td colspan="7">22</td></th>	<td>Gray Scale(Bit)</td> <td colspan="7">22</td>	Gray Scale(Bit)	22						
Maintenance MethodFrontOperating SystemFrontWorking Voltage $AIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII$	Contrast Ratio	1000000:1							
Operating System Android 11.0, 4+32G Working Voltage Android 11.0, 4+32G Power Consumption Max(W) 2050 2050 2900 3800 3800 6700 Power Consumption Max(W) 690 690 970 970 1270 1270 2240 Storage Temp(°C) C C C -20 ~ 60 1270 1270 2240 Operating Temp(°C) C C -10 ~ 50 10 ~ 90 10 ~ 90 10 ~ 90 10 ~ 90	Viewing Angle(H./V.)	$160^{\circ}/160^{\circ}$							
Working Voltage AC:100V-240V, 50/60Hz Power Consumption Max(W) 2050 2050 2900 2900 3800 3800 6700 Power Consumption Max(W) 690 690 970 970 1270 1270 2240 Storage Temp(°C) Constant Temp(°C) Co	Maintenance Method	Front							
Power Consumption Max(W) 2050 2050 2900 2900 3800 3800 6700 Power Consumption AVG(W) 690 690 970 970 1270 1270 2240 Storage Temp(°C)	Operating System	Android 11.0, 4+32G							
Max(W) 2050 2050 2900 2900 3800 3800 6700 Power Consumption AVG(W) 690 690 970 970 1270 1270 2240 Storage Temp(°C) -20 ~ 60	Working Voltage	AC:100V~240V, 50/60Hz							
AVG(W) 690 690 970 970 1270 1270 2240 Storage Temp(°C) -20 ~ 60 -2	Power Consumption Max(W)	2050	2050	2900	2900	3800	3800	6700	
Operating Temp(°C) -10 ~ 50 Storage Humidity %RH) 10 ~ 90 Operating humidity 10 _ 90	Power Consumption AVG(W)	690	690	970	970	1270	1270	2240	
Storage Humidity 10 ~ 90 Operating humidity 10 ~ 90	Storage Temp(°C)				-20 ~ 60				
%RH) 10 ~ 90 Operating humidity 10 ~ 90	Operating Temp(°C)				-10 ~ 50				
	Storage Humidity (%RH)	10 ~ 90							
	Operating humidity (%RH)				10 ~ 80				

Vistech Technology, Inc



