

OP series Optical IWB SP-SWOP93



Description:

OP Series Optical Interactive Whiteboards use the world leading optical multi-touch technology, with the perfect 10 touch and leading plag & play technology. OP series optical interactive whiteboard use the 4:3, 16:9 and 16:10 projection ratio, size is available from 85" to 137".

Advantage:

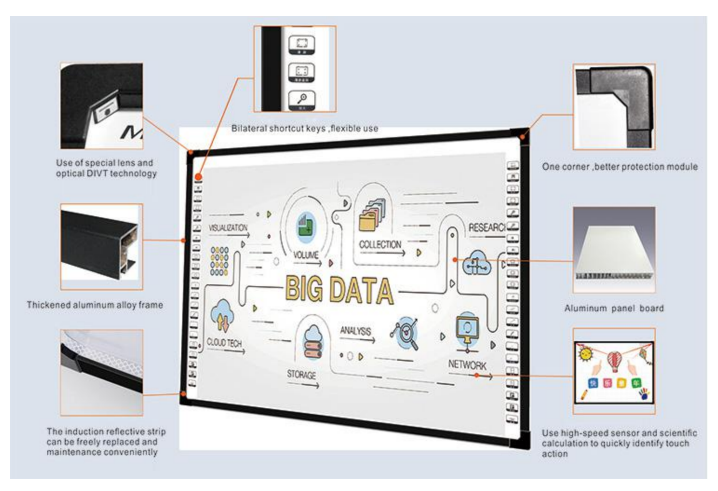
- $\sqrt{\ }$ The aluminum alloy frame is formed integrally, the fastener is stronger in the plate body, and the disassembly and maintenance are more convenient.
- $\sqrt{}$ The touch control scheme is integrated and designed to be more secure and stable by using FCC soft data line.
- $\sqrt{}$ Anti electromagnetic interference, radiation protection, anti static, salt fog prevention.
- √ Support USB 2.0/USB 3.0/WIN XP/WIN7/WIN10 Android.
- $\sqrt{}$ Support grades, classes, famous words to change and function independently, projection area and other logo to make the application more humane.
- $\sqrt{}$ The double 22 shortcut keys make the teaching more handy.
- $\sqrt{}$ Smart software, multiple color selection gesture recognition function, recording function, teaching classroom synchronization, multi person writing annotation, resource sharing.

Texture of material:

 $\sqrt{}$ The panel is made of nano plastic plate, smooth and white, with aluminum alloy profiles for the frame.







Specification:

93inch optical whiteboard
SP-SWOP93
16: 10
2059*1336*30mm
1919*1226mm
2130*1406*45mm
Aluminum alloy; plastic
optical drive touch technology
32767×32767
± 3 mm
≤2
5ms No delay
≤120fps
≤ Φ 5.0mm
Countless times
Pressure free requirements
4、9、16、25 touch point
15 mm ± 0.2 mmThick plate surface





Anti salt fog, anti electromagnetic interference
WIN7\win8\win8.1
Support grades, classes, famous quotes, self change and free play
Multipoint
Any opaque objects such as hands or pens, left click, double-click, and support the right button.
Support Word, PPT annotation, ink, graphic embedding
Full screen mode, desktop mode, edit mode
Supports the preservation of screen content (and voice) into multimedia files and playback immediately.
Commonly used multimedia resources such as audio, video, pictures, FLASH and so on.
Drawing circle can start the spotlight, draw the square, start the magnifying glass, draw the free curve to realize the function of the laser pen
-10℃-45℃
−40℃~75℃
10% ~ 90% RH, Non condensate
10% ~ 90% RH, Non condensate
All angle light resistance
120Hz
USB 2.0
480Mbps
USB power supply without external power supply
4.75∼5.25V
≤300ms
5 m USB extension line * 1strip; Electronic whiteboard pen * 2branch; Teaching pen * 1branch; CD-ROM * 1pcs; Whiteboard wall * 4individual
Guangzhou, China

