

DISCLAIMER

Under no circumstances will AOTO be liable for direct or indirect economic losses to customers due to this product manual, and AOTO's maximum compensation for customer losses due to AOTO's liability shall not be higher than the amount paid by customers for purchasing the product / service.

Outsourced parts are not included in the scope of service covered by this service manual.

AOTO may improve or update product versions or programs. Product details are subject to the actual shipping version, and the user manual will be updated without notice. This version may contain translation or typographical errors, and any changes will be updated and published on the latest version.

Copyright 1993-2020 Shenzhen AOTO Electronics Co., Ltd. All rights reserved. Global patent pending. AOTO and CLD are trademarks of Shenzhen AOTO Electronics Co., Ltd. Specifications are subject to change without notice.



Proudly Distributed by

PIXON
TECHNOLOGY

Give us a call on **1300 174 966** or
Email orders@pixontech.com.au

Arrange a tour of our demo room at:
Unit 5, 91-93 Old Pittwater Road
Brookvale, Sydney, NSW, Australia

AOTO

True Intelligence behind the Simplicity

SID All-in-One LED Solution

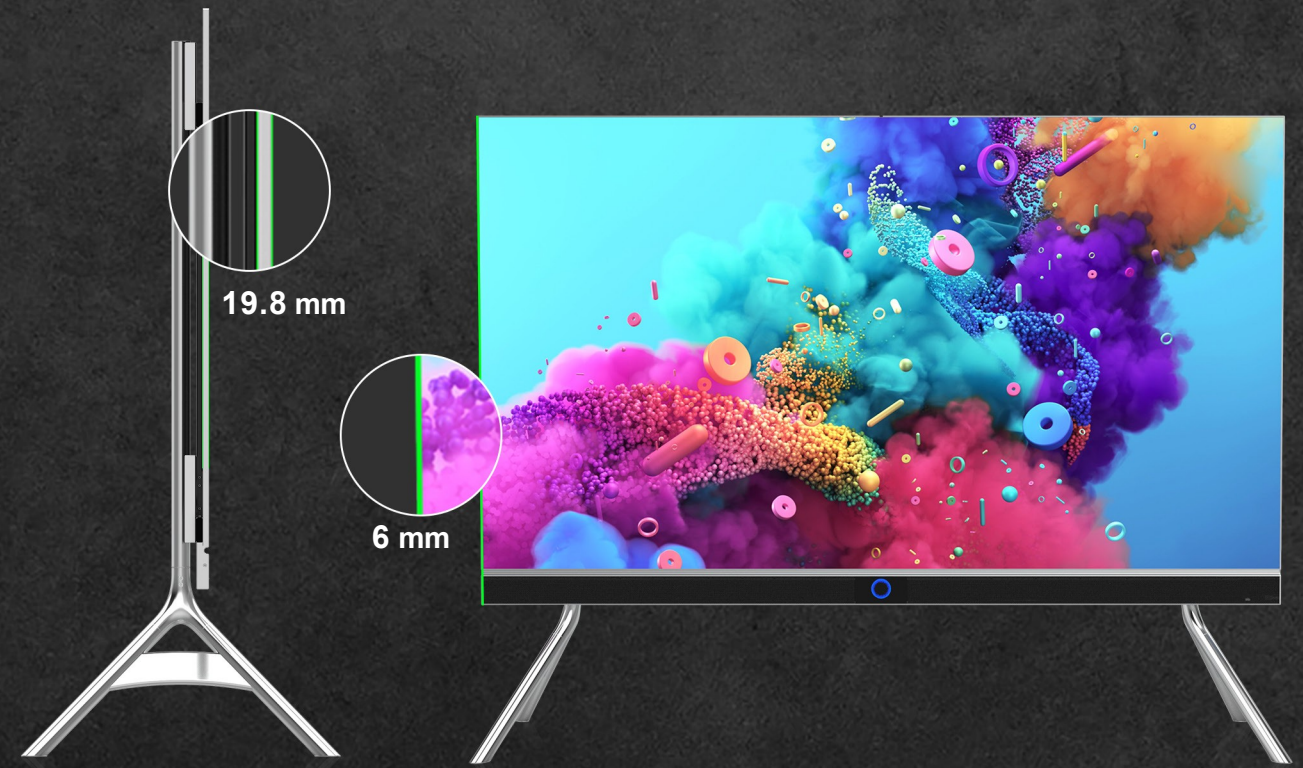


INTRODUCTION

AOTO SID All-in-one LED solution adopts an innovative frameless design, featuring with 6mm ultra-thin frame and 19.8mm cabinet thickness. The swallow-tail shaped bracket fully meets aesthetic design value. The overall weight of SID All-in-one LED solution is 50% lower than conventional LED, and the centralized power supply greatly reduces power consumption.

Efficiently integrated with the AI algorithm, SID All-in-one LED solution is also available for plug and play, and the optimal viewing brightness can be precisely adjusted by mobile phone. With AOTO advanced technologies like 24-bit color processing depth, high refresh rate, and image calibration, SID All-in-one LED solution guarantees unparalleled visual performance. Besides, multiple sizes meet various needs, delivering an eye-catching large-scale viewing experience.

Application: Conference Room, TV Studio, School and Training Agency, Digital Media.



Brand new frameless All-in-One design, ultra-thin structure



Full Display

- 6 mm ultra-thin frame
- 19.8mm body thickness
- Thin as a mural

Swallow-tail Design

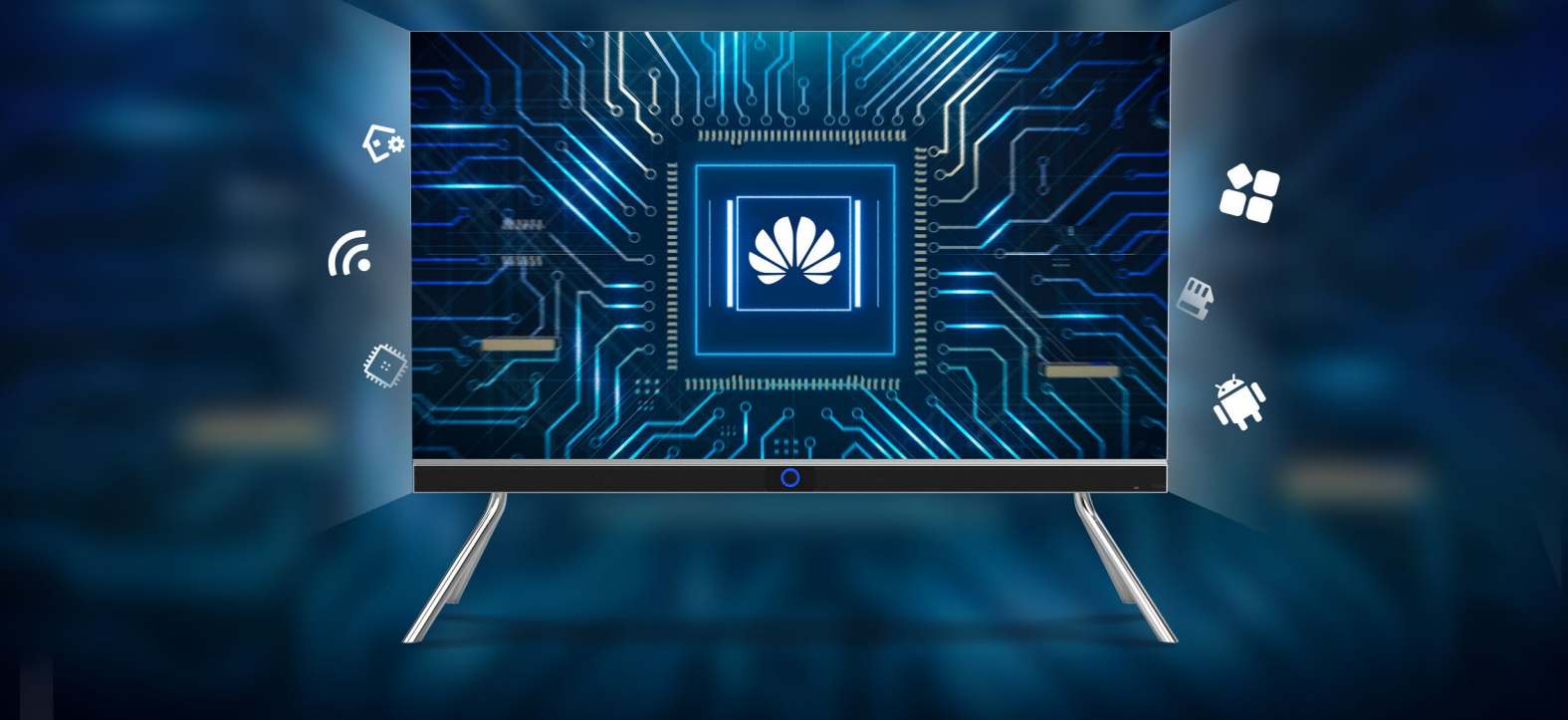
- Graceful and solemn swallow-tail shaped bracket
- Innovative and stylish appearance
- Elegant yet neat visual enjoyment

Multiple Sizes

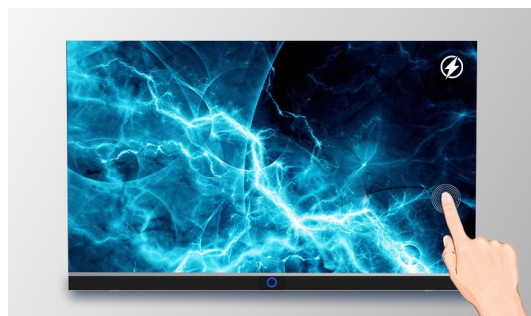
- Applicable to various scenarios such as large meeting room with 40+ audiences, TV studios, etc
- 120/150/180 inches
- The projection screen can be replaced in original size

Lightweight All-in-One Design

- Thin and light aviation composite materials
- 50% weight reduction
- Support wall-mounted installation on a non-load bearing wall
- Break the concept of cabinet splicing
- Panel design, All-in-one transportation and installation

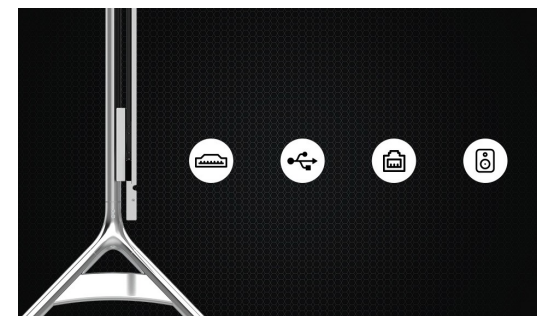


High efficiency and convenience



High Reliability

- Edge pad enhancement treatment
- Surface nano spraying



Multiple Interfaces

- 2 HDMI2.0 video input
- 2 USB2.0 +1USB3.0 interface
- LINE OUT audio output

Energy-saving and Environment Protection

- Ultra-low voltage power supply
- Dynamic power adjustment technology
- 10A socket
- Excellent heat dissipation structure
- Comfortable user experience

Fast Installation & Maintenance

- Segmented quick installation
- The installation can be finished by 2 people within 1hour
- 24V safe power supply, support live installation and maintenance

HDR image quality

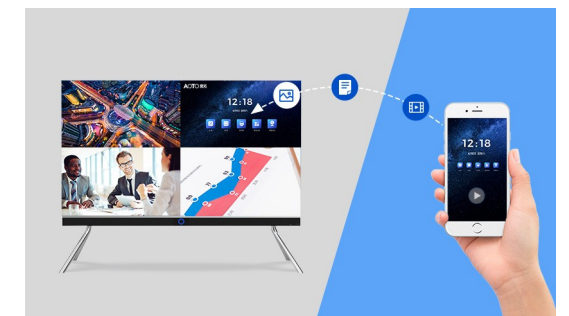


Intelligent All-in-One Design

- Huawei HiSilicon's latest SOC solution
- 4GB RAM +32GB flash memory, Android 8.0
- Support multiple APP application extensions
- Support 1000M Ethernet wired connection
- 2.4G+5G dual WIFI wireless connection

Intelligent adjustment

- Built-in AOTO AI algorithm
- Self-adaptive brightness adjustment
- Brightness uniformity can be automatically adjusted by mobile phones



Multiple devices Connection & Control

- Multiple devices wireless connection
- Maximum 4 split screens
- Various control methods

Exclusive Developed System

- AOTO image quality engine V1.0
- Color calibration technology, High refresh rate
- Image auto scaling
- 24-bit color processing depth, Wide color gamut



SID All-in-One LED Solution Specifications

Model	SID120	SID150	SID180
Specification size	120 "	150 "	180 "
Overall size	2676x1644.5x19.8	3342x2019x19.8	4008x2394x19.8
Weight (Wall-mounting)	90kg	130kg	180kg
Maximum Power	1200W	1600W	2300W
Average Power	510W	720W	950W
Resolution	1920x1080	1920x1080	1920x1080
Pixel Density	519,438 pixels/m	332,440 pixels/m	230,861 pixels/m
Contrast Ratio	3000:1	3000:1	3000:1
Pixel Configuration	1R 1G 1B		
Signal Input	HDMI		
Color	Black		
Brightness	100-550nits		
Viewing Angle	Horizontal:160°±10 ; Vertical:160°±10		
Color Processing Depth	24 bit		
Refresh Rate	3840 Hz		
Input Voltage	AC100V to AC240V, 50 or 60 Hz		
IP Grade	IP30		
Maintenance	Front Access		
Lifespan	100,000 hours		
Operating Environment	Temperature:-10℃-40℃/Humidity:10%-80%RH		

Remark: Above is for reference only. The final parameter is subject to the project configuration.