



## SID All-in-One LED Solution

### Ultra-thin All-in-One Design

AOTO SID all-in-one LED adopts a new bezel-less design; the thinnest bezel is only 6mm and has a minimal body thickness of 19.8mm, with an advotail bracket, to meet the aesthetic appearance. The weight of the whole machine is 50% compared to the market products.

**6mm(Border) | 19.8mm(Depth) | Lightweight integration**

### High Quality & Performance

The SID all-in-one has excellent color processing performance, accurately restores true picture quality and brings visual fullness. Adopting ultra-low voltage power supply technology, high efficiency and energy saving. Outstanding heat dissipation design creates a cold screen experience.

**Accurate Display | Energy Saving | Cold Screen**

### Efficient & Convenient

The SID series features a one-touch start function for quick commissioning, ensuring safety, low voltage for electricity maintenance, and thorough testing and certification for stable and reliable performance.

**One-touch Start | Secure and Reliable**

### Various Sizes

SID has 120 inch/150 inch/180 inch multiple options, non-traditional box splicing concept, integrated transportation and installation.

**120 "/150 "/180 " | Non-traditional Splicing**



## SID All-in-One LED Solution Specifications

Model	SID703SD	SID706SF	SID709SI
LED Panel Type	SMD   GOB	SMD   GOB	SMD   GOB
Specification size	120 "	150 "	180 "
Overall size	2678x1645.5	3344x2020	4010x2394.5
Weight ( Wall-mounting )	95kg	130kg	180kg
Maximum Power	1300W	1800W	2250W
Average Power	325W	400W	570W
Resolution	1920x1080		
Contrast Ratio	≥3000:1		
Material and Color	Silver Gray		
Brightness	100-550 nits		
Viewing Angle	Horizontal:160°±10 ; Vertical:160°±10		
Interface	USB / Audio / LAN		
System Configuration	Android		
Refresh Rate	3840 Hz		
Input Voltage	AC100V to AC240V, 50 or 60 Hz		
Maintenance	Front		
Lifespan	100,000 Hours		
Operating Environment	Temperature:-10°C-40°C/Humidity:10%-80%RH No Condensation		

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

### Some Application Scenarios



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