

LED conference integrated LED display is a new generation of multi-functional display integrated with efficient conference system. It supports multi-party video communication, information broadcast, collaborative whiteboard, wireless screen projection, etc., to provide the ultimate video conferencing experience that is safe, reliable, convenient, efficient, and low threshold. Future-oriented products adopt the most advanced automated structural design (automatic folding and unfolding) to save manpower and space.



Ultra HD,

smart brightness

Lift function saves storage space

One-click start, wireless screen projection, USB plug and play



Simple interface, user-friendly and easy to operate.



Modular design, seamless splicing



Easy maintenance and quick installation

iTransformers

Automatic all in one conference screen



Shenzhen iDisplay Technology Co.,Ltd.

Add: 3rd Floor,5th Building, FLT industrial park, Longhua, Shenzhen, China Factory: 5th Building, No.6 of Xinhua Avenue, Chengjiang, Zhongkai, Huizhou, China Tel phone: 86–755–85280348 E-mail: hello@idisplayled.com www.idisplayled.com







One-click automatic expansion and contraction, greatly reducing the cost of installation and disassembly

Application scenarios

Remote video conferencing; multi-functional conference rooms; enterprises; shopping malls; hospitals; smart classrooms; monitoring rooms; exhibitions; hotels; airports; museums;



flight case dimension: 1350 x 1600 x 450 mm 4.43 x 5.25 x 1.48 ft





Automatic all in one conference screen		
Pixel Pitch	P1.25	P1.5625
Screen size	108inches	135inches
Flight Case Size/unit (w x h x d)	1350 x 1600 x 450 mm	
Resolution	2K (1920x1080)	
Weight (kgs/unit)	206.2	207.75
Environmental	Indoor	
Ingress Protection	IP30	
Refresh Rate (Hz)	3840	
Brightness (nit)	500-800	
Screen rated power consumption	2600W	4300W
Motor system power consumption	300W	
Maintenance Method	Front	
Viewing angle	160°/160°	
Operation power	AC100-240V 50/60Hz	
Video conference	Support	
Greeting message		
Document management		
Front USB Input		
Amplifier output		











