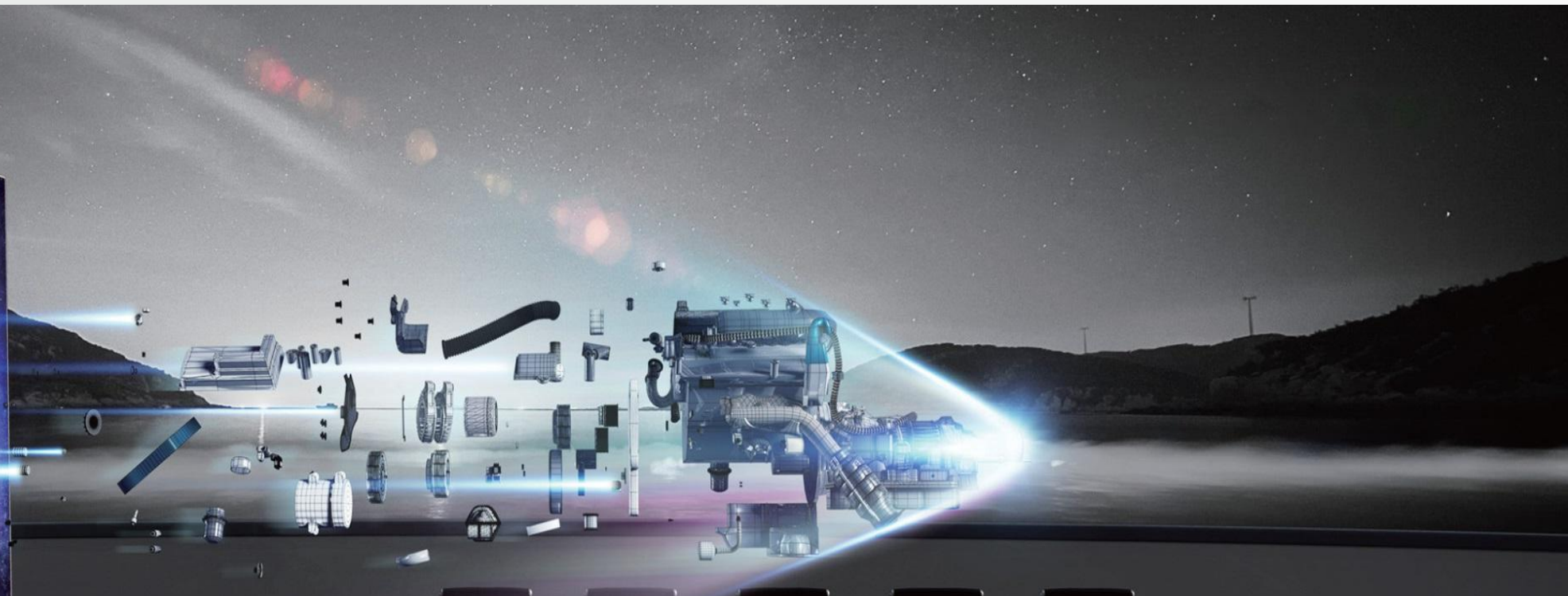




# 3D LED Integrated Display System



# 3D Immersive

Micro-nano light field display  
All-in-one machine



Eye protection



Smart 2D/3D switching



Polarized 3D  
No vertigo



IPS4 protection  
Wipe clean



One key switch



Fully compatible  
with 3D content



Real-time 3D  
signal input



Free perspective  
3D eye tracking

Education and training

Exhibition

Medical live broadcast

E-sports game





# 3D LED Integrated Display System



3D LED Integrated Display System Specifications		
Item NO.	ProMa135	ProMa163
Screen size	135"	163"
Overall size	3020*1805.5*35mm (With frame, without base)	3620*2143*35mm (With frame, without base)
Viewable area	3000*1687.5mm	3600*2025mm
Weight	135kg(Without base)	192kg(Without base)
Pixel pitch	1.5625mm	1.875mm
Resolution	1920*1080	
Brightness	≥300cd/m <sup>2</sup> ( 8 levels adjustable )	
Refresh rate	3840Hz	
Contrast	10000:1	
3D mode	Polarization 3D/Passive 3D	
Perspective	160° (H) /140° (V)	
Input voltage	100-240V-50/60Hz	
Operating temperature	-10°C-40°C	
Working humidity	10%~60%RH (no condensation)	
Installation method	Standalone/Wall mount	
Power consumption	≤1120W (average) ≤3500W (peak value)	≤1580W (average) ≤5010W (peak value)
Lamp package	3D dedicated	
Driver IC	3D dedicated	
Video input interface	HDMI*2、RF*1、USB3.0*1、USB2.0*2	

# ▶ 3D LED Integrated Display System



3D LED Integrated Display System Specifications		
Item NO.	ProMa135	ProMa163
RS232 central control protocol	support	
TV live broadcast function	support	
Integrated speakers	support	
Brightness adaptive	support	
Central control	support	
Energy saving plan	Intelligent adjustment of brightness	
Optional function	Android 3D player, side by side format 2D/3D switching, mobile dock	
Standard accessories	Wireless screen projector, wall mount, remote control, tools, spare parts, HDMI cable, manual	



# ProMa

**Dare To Be The Best In 3D**

[www.proma3d.com](http://www.proma3d.com)

[www.js3d.cc](http://www.js3d.cc)