

180° Foldable Double-Sided Display



The T Pro poster's dedicated flight case is equipped with internal panels to ensure secure transportation. When the case is laid flat, the Poster's built-in wheels facilitate smooth sliding over the panels for easy handling without lifting. Plug and play enables rapid deployment.



Fast Splicing, Efficient Multi-Screening

T Pro Poster series can be used as a standalone unit or quickly spliced with multiple screens to form a seamless large display. Its efficient splicing capability allows it to flexibly adapt to different application scenarios and meet a variety of display needs.

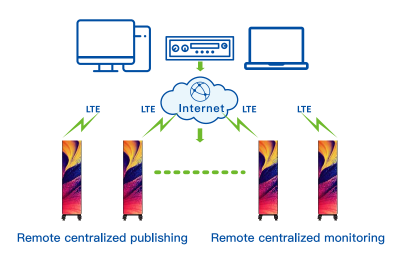


Based on its optimized structure, the T Pro Poster series enables rapid and effortless splicing, significantly boosting overall installation efficiency.



Cloud-Powered Intelligence

Manage content across all screens from a single dashboard via smart cloud control via Laptop,Cellphone ,USB and Pad





High Protection with HOB Modules

The T Pro Poster features HOB modules offering excellent thermal stability and environmental adaptability. Its multi-layered protection includes water, moisture, impact, and dust resistance, front protection rated at IP65, ensuring superior image quality while significantly extending product lifespan.







Specification

Model Name	P1.9	P2.6
Pixel Pitch (mm)	1.95	2.6
Pixel Density (dot/m²)	262,144	147,456
LED Sealing Type	SMD1212	SMD1515
Contrast Ratio	8,000:1	8,000:1
Brightness (cd/m²)	800–1,000	800–1,000
Grey Scale (bit)	≥14	≥14
Refresh Rate (Hz)	7,680	7,680
Horizontal Viewing Angle (Deg)	160°	160°
Vertical Viewing Angle (Deg)	160°	160°
Max Power Consumption (W/m²)	400-540±3%	400-540±3%
Average Power Consumption (W/m²)	120–180	120–180
Module Size (mm * mm)	250*250	250*250
Module Resolution (PX* PX)	128*128	96*96
Screen Resolution (PX* PX)	256*1,024	192x768
Screen Size (mm * mm)	500*2,000	
Poster Weight (Kg)	30	
Poster Size (mm)	518*2,140*588	
Input Voltage (V)	AC100-240V	
Working Temperature (℃)	−20~+50°C	
Working Humidity (RH)	10%~90%RH	
Maintenance Type	Front	
Life Span	>100,000 hours	
Ingress Protection	IP65/IP20	
Working Environment	Indoor	

