Model	Т3-4-2	T Series Specification T3-2-2	T3L-4-2	T3L-2-2
Module				
Pixel Pitch	Horizontal: 3.91mm/Vertical: 3.91mm			
Pixel Density	65536dot/ m ²			
Visual Transparency	>80%			
Module Size	2000mm×2000mm	1000mm×2000mm	2000mm×2000mm	1000mm×2000mm
Overall Module Size	2000mm×2200mm×55mm	1000mm×2200mm×55mm	2000mm×2400mm×500mm	1000mm×2400mm×500mm
LED Type	2121 (Integrated light drive)			
Weight	31.84kg	15.92kg	41.84kg	25.92kg
Resolution Ratio	512×512pix	256×512pix	512×512pix	256×512pix
LED Control System	Synchronous/Asynchronous			
Brightness	White balance brightness ≥5000cd/m²; Automatically adjust and manually adjust according to ambient brightness	White balance brightness ≥ 5000cd/m²; Automatically adjust and manually adjust according to ambient brightness	White balance brightness ≥ 5000cd/m²; Automatically adjust and manually adjust according to ambient brightness	White balance brightness ≥5000cd/ m'; Automatically adjust and manually adjust according to ambient brightness
Viewing Angle	Horizontal 160, Vertical 140			
Display Thickness	1.8mm			
Resumable Transmission	Supported			
Average Lifespan	≥ 100000 hours			
Gray Scale	≥16(bit)			
White Field Color Temperature	5500K-15000K (adjustable)			
Drive Mode	Static			
Atenuation Rate	2 years below 0.05%			
Average Fault-Free Working Time	≥ 10000 hours			
Maximum Power Consumption	2000W/ m²			
Average Power	640W/ m²			
Power Supply Requirements	110V ~ 220V±10%; AC50HZ, three-phase five-wire			
Operation Temperature	-20°C ~ +50°C			
Working Humidity	20% RH ~ 85% RH, no condensation			
Storage Temperature	-20°C ~+60°C			
Storage Humidity	10%RH~85%RH, no condensation			
Installation Method	Wall mount installation, glass adhesive, hanging, stacking, suitable for curved installations, supports cutting to any size Vertical			
Packaging Method	Cardboard Case/ Plywood Case / Flight Case			

Declaration: The relevant parameters in the table are updated in real time, and the data is for reference only. No further notice will be given if there are any upgrades.