hugoTECHNO Indoor Led Wall Display





Product Specifications

Indoor Led Wall Display	HT2-iLED-A
LED Type	3-in-1 Black SMD, Front and Rear Maintenance
Pixel Pitch	4mm
Brightness	1000 cd/m2, ≥97 % (uniformity), Manual/Automatic Control
Colour Temperature	2000-10000 K
Drive Mode Constant	Current Drive
Chromaticity	±0.003 Cx, Cy (Uniformity)
LED Luminance	≤3% (Centre)
Viewing Angle Contrast	160°(H), 120° (V)
Ratio	10000:1
Flat Surface	≤0.3 mm
HDR	Available
Pixel Density	65536 pixels / m ²
IP Rating	IP20
Video Frame Rate	50 & 60Hz
Pixels Per Panel	256 (W) x 192 (H)
Viewing Distance	≥4 m
Processing Depth/ Grey Scale	14~16 bit
Refresh Rate	≥ 3840 Hz
Acoustic Noise	No noise with its fan less design
Power Consumption (max; avg)/m ²	580W ; 145W
Installation Mechanism	Easy Maintenance, self-locking mechanism for easy & fast installation, Automatic Alignment Mechanism,
Input Voltage	100-240V AC
Input Power Frequency	50~60Hz
LED Lifetime	≥100,000 Hours
Data Interconnection	CAT5/ CAT6 Cable (L≤100m); multi-mode fibre (L≤300m)
Gap Between Modules	Seamless, zero bezel width
LED Wall Size	5760mm x 1920mm
Controller	
Input & Output Ports	Input: Audio x1, DVI x1, Output: LED x2 Outputs over Ethernet USB x1
Control	USB x1, URT x1 in, URT x1 out
Accessory	1x4 Pin Light Sensor
Environment	Operating Temperature and Humidity: -0°C ~ 50°C and 0~95% RH
Input Voltage	AC: 100-240, 50/60Hz
Power Consumption	16W



info@hugotechno.com http://hugotechno.com/

Hugo Techno is a progressive company, trusted throughout the world because of our commitment to customer satisfaction, environmental conservation individuality and teamwork. We are confident of our collective skills and meet challenges with innovation and creative solutions.

Model: HT2-iLED-A