

## Indoor LED full-color display flexible screen PS400-JA32



## **Specification**:

Lamp beads	SMD/2020
Scanning method	325
Pixel pitch	4mm
Pixel structure	1R1G1B
Pixel density	62500/m2
Module resolution	64 (W) * 32 (H)
Module size	256mm * 128mm
Box size	Simple box is customized according to the curvature and size of the site
Main parameters	
Visible viewing distance	≥4m
Horizontal viewing angle	≥160 °Vertical viewing angle: ≥160°
Color temperature	1000K-10000K adjustable
Flatness of the entire screen	≤0.2mm
Yes	Single point brightness and color correction
Brightness uniformity	≥99%
White balance brightness	≥550cd/m²
Design	De-blanking drive protection circuit and high grayscale high refresh design
Contrast	≥10000:1
Refresh rate	≥3840Hz
Frame change frequency	≥60H Z
Grayscale level	65536
Driving mode	constant current
Control mode	synchronous
Control distance	network cable: 100 meters, optical fiber: 10 kilometers
Signal interface	RJ45 interface
Brightness adjustment range	0 to 100 stepless adjustment
Continuous working time	≥72 hours
Typical lifespan	100,000 hours
Protection level	IP5X





## Indoor LED full-color display flexible screen PS400-JA32

Installation method	Customized simple box Fixed installation
Electrical parameters	
Working voltage	DC: 4.2-5V
Power supply requirements	AC: 220×(1±10%)V, 50×(1±5%)Hz
Maximum power consumption	≤530W/m²
Average power consumption	≤180W/m²
Environmental parameters	
Storage temperature range	-20°C to 60°C
Working temperature range	-20°C to 50°C
Working humidity range	10%-80%RH without condensation

