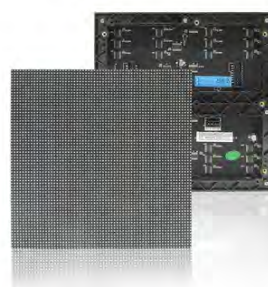


P3 SMD2020 INDOOR LED DISPLAY

Product Code/Model: HIP3SC768X768



LED MODULE



LED CABINETS

FULL COLOR INDOOR P3 SMD

QUALITY EQUIPMENT

User-friendly LED Operation System which is able to support major video inputs to be play on screen and equipped with computer control system. Waterproof (outdoor LED), moisture proof, anti-static, anto-corrosion and anti-oxidation. IP 65 Protection signed with long weather-ability. Solid cabinet structure which is extending the screen's lifespan.

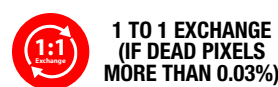
RELIABLE PRODUCTS

High Quality Nationstar LED Chip and Mean Well Power Supply. Our products are compliance with CE & RoHS Certification.



VERSATILE

- Cost effective for advertising which advertisement messages can be updated easily.
- Allow multiple messages to be communicated and updating from preferable time-to-time.
- Multiple system input formats playback:
VIDEO: mov, mpeg, mp4, avi IMAGE: bmp, jpg/jpeg, png, gif, tiff.



TECHNICAL PARAMETERS

DESCRIPTION	SPECIFICATION
Pixel Pitch	3mm
Pixel Density	11,111 Pixel/m ²
Pixel Component	1R1G1B
LED Configuration	SMD2020
Module Dimension	192mm(W) x 192mm(H)
Module Resolution	64 (H) x 64 (H) pixels
Module Quantity	16 pcs
Scan Mode	1/16
Cabinet Dimension	768mm(W) x 768mm(H)
Cabinet Weight	25 Kg
Brightness	≥1,000 cd/m ²
Brightness Adjustment Level	256 levels of each color (manually) ; 100 levels of each color (automatically)
Brightness Adjustment Mode	Manual/Automatic/Programmable
Color	281.4 trillion ; 64 level of gray scale
Color Temperature	3,200K-9,500K
Best Viewing Distance	3m-150m
Viewing Angle	140° (Ver) & 140° (Hor)
Contrast Ratio	3,000:1
Max Power Consumption	560 w/m ²
Ave Power Consumption	150 w/m ²
Operating Power Source	AC85-264V(47-63Hz)
Frame Frequency	60 Frame/S
Refresh Rate	≥1920 Hz
Gray Level	RGB65536Grade
Control Distance	UTP CAT cable: ≤100m Multi-mode fiber: ≤500m Single-mode fiber: ≤10km
Operating Temp	-20 °C ~ 50 °C
Operating Humidity	10% - 90% RH
Protecting Rating	Front IP40 ; Rear IP21
Mean Time Between Failures (MTBF)	>10,000h
LED Life Span	>100,000h



Contact us: +6012-723 2935 (Jack) +6017-702 6269

XPOMASS SDN BHD (JM0619854-K)

No.114, Jalan Gaya 1, Taman Gaya, 81800, Ulu Tiram, Johor Bahru, Johor, Malaysia.

info.xpomass@gmail.com

xpomass.com.my