

STARVIEW SFC-P29P INTERACTIVE FLOOR LED DISPLAY

Copyright © 2023 Starview Technologies Private Limited. All rights reserved.

Singapore Headquarters: 60 Kaki Bukit Place, #05-19 Eunos Techpark, Singapore 415979

Website: www.starviewtech.asia or www.starviewtech.net | Email: sales@starviewint.com | Tell: +65 31575338



INTERACTIVE FLOOR LED DISPLAY

Floor LED display can not only realize human-computer interaction on the ground, but also interactive interaction between the ground and the wall. Linkage interaction is a combination of two parts, interactive LED tile screen and interactive led background screen. The special effects exhibition has reached a high-tech level in many fields. Especially the linkage display of wall and ground images.

FEATURES



Ultra-high strength and anti slip

Floor LED display is made of imported PC materials. It has high wear resistance, flexibility, and excellent resistance to high and low temperatures.



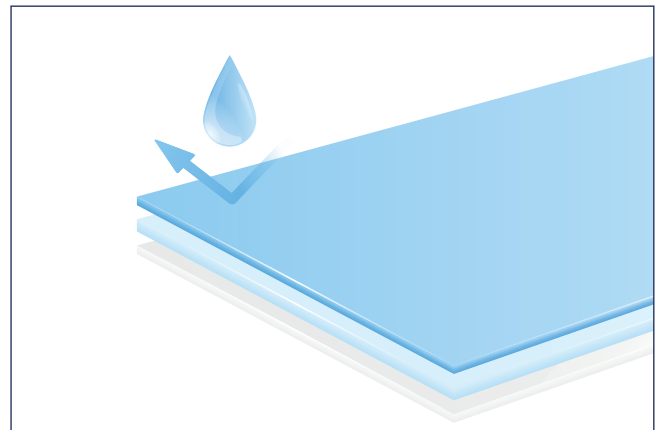
Super load bearing ability

According to mechanical design, the ultimate bearing capacity of each square meter of floor tile screen can reach up to 2 tons.



Fast reaction

The system uses a highly integrated design, take the induction device integrates into each module. It has a high sensing accuracy and has a fast response in only 0.015-second speed.



Waterproof

Special waterproof and moisture-proof materials. It is used for the bottom shell housing, power line, and signal line of the floor tile module. It is made of raw material with a moisture absorption coefficient.



SPECIFICATION

STARVIEW SFC-P29P FLOOR LED DISPLAY SPECIFICATIONS

Product	Indoor & Semi-outdoor Intelligence Interactive Dance Floor Led Display
LED Configuration	SMD1415
Pixel Pitch (mm)	2.97
Cabinet Dimension (W x H, mm)	500 x 1000
Cabinet Resolution (W x H)	168 x 337
Cabinet Area (m ²)	0.5
Flatness (mm)	≤0.1
Brightness (Cd/m ²)	2200
Display colors	4.39 trillion (14-bit)
Viewing Angle (H/V)°	160/140
Brightness Uniformity	≥98%
Contrast Ratio	5000:1
Input Voltage (V)	AC100 ~ 240V (50-60Hz)
Pixel Density (Point/m ²)	112,896/m ²
Max Power (W/m ²)	800W
Scan Way	1/21
Refresh (Hz)	3840
Specs Details	Kinglight LED + Nova Receiver + Rongdian Power + Steel Cabinet
Interactive	0.015 ms
Load Bearing	up to 2,000 kg
Production time	Within 100 Sqm, 15~25 days; Above 100 sqm, within 35 days
Remarks	500 x 500mm Special Strengthen Aluminum cabinet, +350usd/sqm Additional
Operating Temperature	-30° ~ 60°C
Operating Humidity	10% ~ 95%RH

KMT ODM LED PROCESSOR

Starview KMT ODM LED Processor is a professional LED display processor. As video splicer, processor and sender in one combined, KMT ODM has 4K video input capability, UHD and HDR images processing and transmission. KMT ODM can be applied to high-end rental display and high resolution LED display perfectly.

Website: www.starviewtech.asia or www.starviewtech.net | Email: sales@starviewint.com | Tell: +65 31575338

- ▶ Video input ports including SDI, HDMI2.0, DVI.
- ▶ Support input resolution up to 3840 x 2160@60Hz.
- ▶ The input images can be spliced and zoomed according to the screen resolution.
- ▶ Support PIP function, the location and size can be adjusted freely.
- ▶ Support splicing and cascading among several processor with synchronization strictly.
- ▶ Support brightness and chromaticity adjustment.
- ▶ Support improved gray-scale at low brightness.

Corporate offices

STARVIEW TECHNOLOGIES PTE LTD

Singapore Headquarters

60 Kaki Bukit Place
#05-19 Eunos Techpark
Singapore 415979

Tel: +65 3157 5338
Fax: +65 3112 8181

Worldwide offices

Vietnam

Hanoi Office

R9, 33th Floor, C2 Building, D'Capitale,
119 Tran Duy Hung Street,
Trung Hoa – Cau Giay, Hanoi

Ho Chi Minh Office

#C9-16, Block A, Sky Center Building,
#10 Pho Quang Street,
Tan Binh District, Ho Chi Minh City

Danang Office

Add: Suite 607, Floor 6th Altara Suites
by Ri-yaz 120 Vo Nguyen Giap, Phuoc My,
Son Tra, Danang

Tel: (024) 66661268
Hotline: 19008695
Sale Contact: 0866.207.855

Australia

NGITECH PTY LTD

Level 40 140 Williams Street
Melbourne VIC 3000

Tel: +61 455 225 908

Representatives

Brazil

Tel: +55 11 9-8244-7630

Germany

Tel: +49 172 946 69 39

