

SPG-07 Series LED Displays

Product Features

- Lower power consumption
- High luminous LED signs and backlight
- IP44 dust protection
- Reliable and robust system
- Attractive and modern look
- Fully customizable panel



SPG-07-g1 Indoor LED Panel displays the available parking space and direction arrow for dedicated area at the crossing of the carpark.

SPG-07-g2 LED Display portrays the available parking spaces at the main entrance for multiple zones or floors. It has several display panels can be integrated on the casing.

Models

Model no.	Description
SPG-07-g1	Indoor
SPG-07-g2	Outdoor

Specifications

Input Voltage	AC110V/220V
Communication rate	4800/9600bps,N,8,1
Power	
SPG-07-g1	≤30W
SPG-07-g2	≤60W
Operating Humidity	10% to 90%
Operating Temperature	-20°C to +60°C
LED Dot Matrix	
SPG-07-g1	64*32 G/R
SPG-07-g2	32*16
Case Dimension (L*W*H)	
SPG-07-g1	356*203*91.5mm
SPG-07-g2	2000*800*120mm
Panel Dimension (L*W)	
SPG-07-g1	152*304mm
SPG-07-g2	160*320mm
Material	
SPG-07-g1	Aluminum
SPG-07-g2	Cold-rolled sheet