



# Parking Display Screen

Slave Screen (SPG-GDS2)

## SPECIFICATION

Power supply	220Vac 50/60Hz
Power Consumption	450 W
Module voltage	5V
Pixel Pitch	6.6 mm SMD
Module dimension	32*16cm
Display resolution / panel	24x48=1152 Dots
Controller	D16 Asynchronous Card
Communication	TCP/IP
Connection	Cat6 Cable
Pixel density	22477 Dot/m <sup>2</sup>
Protection Class-IP	IP44
Environment temp	- 10 : 60oc
Env. humidity	10%: 90% RH
Certificates	CE
LED brand	EGY LED
Origin	Assembled in Egypt

## KEY COMPONENTS

- Reliability, Easy installation & maintenance.
- Full color text and graphic content.
- Road side environment or Portal installation.

## DIMENSION



## DESCRIPTION

High Resolution Led Display Screens with enhanced contrast ratios due to their backlighting system & RGB Pixel composition data show. The Master Screen Display Park data at entrance gate, & Slave Screen Indicating free slots direction & count.