

# DHI-IPMPGI-AC Serise

## Indoor LED Screen



- Providing three directions of arrow indication.
- Red/Green bicolor display.
- Up to 3 arrows & 9 digits number display.
- Two RS485 ports and one 100Mb Ethernet port.
- Meet the ROHS and CE certifications.

### Overview

The DHI-IPMPGI-AC indoor serise product is used in the indoor parking area. Guide the vehicle to find the available parking space quickly and improve the parking efficiency.

### Technical Specification

#### Technical Data

Model	IPMPGI-110AC	IPMPGI-120AC	IPMPGI-130AC
-------	--------------	--------------	--------------

#### Function

Cascading	Support
Work Mode	Support counting the number of available parking space when offline
Display Content	Arrow (front, left, right) + number (3 digits for each direction)

#### Interface

Screen	Support red/green bicolor display
RS485	2
Network	1*100M RJ45 port

#### General

Working Temperature	-30 C ~60 C		
Humidity	10~90%RH		
Ingress Protection	IP50		
Atmospheric Pressure	86k Pa~106k Pa		
Power Supply	AC 90V~264V		
Consumption	<15W	<25W	<35W
Product Dimension(mm)	346.8*195.0*75.2	650.8*195.0*75.2	954.8*195.0*75.2
Installation	Hoisting		

### Ordering Information

	Model	Description
Indoor LED Screen	DHI-IPMPGI-110AC	1×Arrow, 3 digits, LED indoor screen
	DHI-IPMPGI-120AC	2×Arrow, 6 digits, LED indoor screen
	DHI-IPMPGI-130AC	3×Arrow, 9 digits, LED indoor screen

### Dimension

