

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

