

Indoor Parking Guidance Display CGD-TT-DP-2

Guidance Display Screen is the information release module of the Parking Guidance system, which placed at the parking lot entry or inside parking channel's intersection, to display information released by system of the available lots in real time, so the driver can get clear guidance.

Hoisting Parking Guidance Display Screen placed at indoor main channel's intersection can give the driver direct prompt guidance, and rapid vehicles distribution, avoiding straying occupied parking space and congestion, making the full use of parking resource with maximum efficiency.

Hoisting Parking Guidance Display Screen is hoisted to the main channel's intersection.



- •Each module supports 3 Directions Arrow Guide
- •Each module 3 Digits Number Maximum Show 999 Parking Lots
- •RS485 Communication Protocol
- ·Light Box Acrylic Panel, White Word with Backlight
- Customizable Display Content & LED Color
- •High Brightness LED, Brightness Adjustable

Parameter	
Input Power	AC220V (AC 110V Optional)
Output Power	DC12V/ DC5V
Powe Consumption	< 25W
Communication Protocol	RS485
LED Dot Matrix	16x32, Green Dot Matrix
Installtion Way	Hanging
Working Temperature	-25°C to 65°C
Display area (each module)	320 x160 mm
Dimension	1080 x 210 x80 mm