



INDOOR DISPLAY

DESCRIPTION

As part of the ultrasonic parking guidance system, IPP-ILD-L72 plays an important role. Unlike video parking guidance, it uses ultrasound to detect the status of parking spaces. IPP-ILD-L72 integrates ultrasonic sensors and LED indicators, and adopts a dual-channel transceiver detection scheme to make the detection results more accurate. It has high stability and low requirements for light efficiency, and can be widely used in hospitals, restaurants, scenic spots, commercial buildings, office buildings and other scenes.

FEATURES

- ▶ Wayfinding Parking Signs
- ▶ Easy to Install
- ▶ Easy Understanding
- ▶ Simple and Practical Design
- ▶ Energy Conservation

TECHNICAL SPECIFICATIONS

PARAMETER	SPECIFICATIONS		
Product Name	1-Column Display	2-Column Display	3-Column Display
Model Name	IPP-ILD-L72-1	IPP-ILD-L72-2	IPP-ILD-L72-3
Offline Mode	Support parking space counting in case of offline-mode		
Communication Interface	TCP/IP, RS-485		
Display Content	Arrows ("←" "→" "↑" "↖" "↗") & Numbers (3 Digits, from 0 to 999)		
Font Size	24		
Content Color	Red/Green/Yellow		
Working Temperature	-25°C~65°C		
Power Supply Type	Built-in		
Working Environment	Indoor		
Dimensions (L*W*H)	530mmx287mmx60mm	1017mmx287mmx60mm	1505mmx287mmx60mm

USA & CANADA

Tel +1-877-6774040
info@microlinknet.com
Williams Tower, 41st Floor, 2800 Post
Oak Boulevard, Houston, TX 77056, USA

EUROPE

Tel +44-20-37695558
uk@microlinknet.com
86-90 Paul Street, London, England,
United Kingdom, EC2A 4NE

MIDDLE EAST

Tel +971 4 556 1557
mena@microlinknet.com
Boulevard Plaza Tower One, Level 3,
Downtown Dubai, United Arab Emirates