



Indoor LED Display (LAN)

OVERVIEW

Indoor LED display is installed at the crossing inside car park to show real-time available parking spaces of related areas/zones. It contains high illuminance LED panel, power supply, control circuit and holders, etc. It receives statistics data from server and update vacant parking spaces by arrow and digits, can be used for 24 hours. Internal program can revise according to project needs.



TECHNICAL SPECIFICATIONS

PARAMETER	IPP-ILD-F72
Input Voltage	AC110~220V
Power	≤30W
Communication Baud Rate	4800 or 9600, N, 8, 1
Contents Display	304*152mm (length*width)
Panel Specification	32*64, P4.75-2121, 1 PCS
Casing Size	414*260*85MM
Dot Matrix	32*64, red-green colo, surface-mounted
Communication Way	TCP/RS485
Luminance	300-500cd/m2
Working Temperature	-20~+60°C
Control Card	Normal
Panel Size	304*152mm (length*width)

USA & CANADA

Tel +1-877-6774040
info@iparkpro.com

Williams Tower, 41st Floor, 2800 Post Oak
Boulevard, Houston, TX 77056, USA

EUROPE

Tel +44-203-835-2255
uk@iparkpro.com

86-90 Paul Street, London, England,
United Kingdom, EC2A 4NE

MIDDLE EAST

Tel +971 4 556 1557
mena@iparkpro.com

Boulevard Plaza Tower One, Level 3,
Downtown Dubai, United Arab Emirates