



NORTECH
IDENTIPARK

INTERSECTION GUIDANCE DISPLAY

The Intersection Guidance Display is used in the Identipark parking guidance system to indicate the availability of parking spaces within a certain lane or lanes associated with the display. The display comprises a set of three arrows of green LEDs) – LEFT, STRAIGHT and RIGHT - and a single cross of red LEDs. The arrows are used to indicate the direction in which there are available spaces by illuminating one of the arrows or any combination thereof. The cross is used to indicate that all bays in the associated area are full.



TECHNICAL DATA

Input Bus	Identipark Sensor Bus, from the IntelliBooster DC Power and Multi-drop RS485 communications May be powered from mains
LED Indications	Direction indicated by: Green arrows for vacant spaces Red cross for full spaces.
Power Supply	(Standard and HD) 28 to 56 VDC (Bus supplied) (Enhanced) 32 to 56VDC (Bus Supplied)
Dimensions	322mm x 32mm x 66mm (l x w x h)
Mounting	U-shaped mounting bracket for ceiling or wall mount
Material	Mild Steel, powder coated
Operating Temperature	-30°C to +80°C
Storage Temperature	-40°C to +85°C
Humidity	Up to 98% non-condensing
EMC	As per ETS 3001-489/EN 50293
Safety	Complies with UL/CSA-60950, EN60950 and IEC60950
Housing	IP54 rating

ORDERING INFORMATION

Contact	info@identipark.com for the correct solution for your specific application
----------------	----------------------------------------------------------------------------



design . detect . deliver