

NUMERICAL MESSAGE SIGN

The NMS is used to indicate the number of available parking spaces in any given direction and is designed for indoor and outdoor applications. The NMS consists of four (4) characters and should either be used in conjunction with an Intersection Guidance Display or as a 3-digit display with the first/last character used to display an arrow/cross.

PRODUCT VARIATIONS

- 3 to 4 characters (one can be an arrow symbol)
- 2", 4" or 6" character height
- Red, green or orange

TECHNICAL DATA

Input Bus	IdentiPark Sensor Bus, from the IntelliBooster
	DC Power and Multi-drop RS485 Communications
LED Indications	7-Segment display, optional 1 × "arrow/cross" character
	(Up, Down, Left & Right)
Power Supply	13.8 to 56 VDC (Sensor Bus supplied)
Dimensions	199mm × 8502mm × 208mm (4", 2 characters)
	199mm × 85.2mm × 315mm (4", 3 characters)
	Each additional character, add 107mm
Mounting	Ceiling or wall mount

Material	Aluminum, mild steel and Perspex
Operating Temperature	-30°C to +60°C
Storage Temperature	-40°C to +85°C
Humidity	Up to 98% non-condensing
EMC	As per CISPR 22 and CISPR 24 IEC6100-4-2, IEC6100-4-3, IEC6100-4-4, IEC6100-4-6
Safety	As per UL/CSA-60950, EN60950 and IEC60950
Housing	IP54

