



## VMS-NAV 1x2

## DESCRIPTION

With a smart-sensor system, digital variable messaging signs are placed at key driver

wayfinding decision points within parking structures.

Each VMS-NAV aisle sign can display a wide range of guidance information, including the

number of currently available spaces for its indicated area, icons, and textual messages enabling visitors

to quickly make decisions about where to park.

Park Assist VMS-NAV 2x3 signs are capable of displaying static informational content as well as dynamic

counts. They can be installed stand-alone or incorporated into an enclosure with one or more signs.

Light emitting diodes (LEDs) are the key optical element, forming the basis for all illuminated characters

and symbols. Character display color is selectable





## Part Numbers:



Capabilities	Static text or dynamic digits, icons, static or scrolling arrows
	Appear/disappear animation can be applied to any content
	Up to 6 rows of text using 5pt font
	Up to 4 pages of content layouts
	Up to 3 special messages triggered by external systems via 5V DIO pins
Font	5 x 5 (normal, 40 mm character height)
	6 x 7 (normal, 56 mm character height)
	8 x 14 (normal, 112 mm character height)
	9 x 15 (normal, 120 mm character height)
	9 x 16 (normal, 128 mm character height)
	10 x 26 (narrow, 208 mm character height)
	16 x 16 (symbols, arrows, icons, etc)
	16 x 32 (normal, 256 mm character height)
	18 x 32 (bold, 256 mm character height)
Active Area	256 mm x 768 mm (9.8 x 30.3)
Digit Color	24-bit RGB for 16.7M colors
Brightness	Continuously adjustable via software, up to 6400 nits
Maximum Viewing Range	135 m @ 24-40 km/h (450 @ 15-35 mph)
Maximum Viewing Angle	Legible viewing maintained at 60° off-axis in any direction
LED Service Life	100,000 hours MTBF
LLD Service Life	100,000 flours Will bi
Communications	
Communication	2x switched Ethernet ports for daisy chaining comms.
Protocols Supported	TCP, UDP, DHCP, SNMP, MQTT
Environment	
Operating Temperature	-20° to 50°C (-4° to 122°F)
Environmental Sealing	IP65
Environmental Jeaning	11 05
Mechanical	
Operating Temperature	IP rating: IP44
Mechanical	
Mounting Options	4x M8x1.25 threaded inserts on top
	2x M8x1.25 threaded inserts on sides
Service Access	From front by removing LED tile. Electrical connections made via removable panel on re
Case Material	Black powder-coated aluminum
Case Impact Resistance	IK08
Electrical	
Voltage	85-264 V AC / 47-63 Hz
Power Draw	15W typical @ 25% brightness   165W maximum
I LANGET I ALGAN	I JVV LVDICAI 🕾 ZJ/O DITUTILITESS I TOJVV HTAKITIUH





Electrical	
Protection	Reverse polarity protected
Product Safety	UL Listed to UL Std. 48
Dimensions	
Height	256 mm (9.8)
Width	768 mm (30.3)
Depth (cabinet only)	100 mm (3.9)
Weight	6 kg (13 lbs)







## RELATED



TKH Security VMS-NAV 1x2 Aisle Sign

VMS-NAV 1x2



TKH Security M5 Sensor

Camera Sensor, 5th Generation, single camera, daisy chain



TKH Security M5 Power Cabinet

Cabinet for M5 ecosystem