

# SENSIT Display

display for parking guidance

## Key features:

- ✓ LED display for outdoor use, single sided
- ✓ automatic regulated luminance
- ✓ TCP/IP connection to REST and SENSIT Interface Software
- ✓ Power over Ethernet (PoE+)
- ✓ advanced configuration settings using the SENSIT Display Option



The SENSIT Display enables the visualisation of available parking spaces for stand-alone parking guidance installations. The display is designed for outdoor use, indicating the number of available parking spaces per parking lot making it easy to guide motorists to an available parking space.

Availability of parking spaces can be indicated per zone for the specific zones that the SENSIT Display is allocated to. Basic configuration (standard included) of the display can be realized using the SENSIT Display web interface. Advanced configuration settings can be realized using the optional SENSIT Display Option in the SENSIT Interface Software.

## Surrounding conditions

The display has adequate mechanical protection to withstand demanding environmental conditions and automatic regulation of LED luminance to optimally adapt to surrounding conditions.

## Power and connectivity

The SENSIT Display is powered by mains or Power over Ethernet (PoE+). For connectivity to the SENSIT Interface Software, TCP/IP Ethernet is used.

## SENSIT Display Option

Advanced configuration settings of the SENSIT Display can be adjusted with the SENSIT Display Option; a separate software feature within the SENSIT Interface Software. The following features are available:

- **Display name:** set and adjust the names of several SENSIT Displays for an organized overview of the displays within the SIS map monitor.
- **Threshold:** set and adjust threshold levels for the displayed number of available parking spaces.
- **Reservation:** reserve a specific amount of parking spaces for events, visitors or VIP's.
- **Zones:** combine multiple parking zones/ parking lots to be displayed on one SENSIT Display.
- **Activation schedules:** configure the time and days per week on which the SENSIT Display must be active.
- **Relays settings:** easily control the output of the 3 relays within the SENSIT Display. For example, trigger a red light or block a barrier from opening when the parking zone is fully occupied.

| Technical information   | SENSIT Display   |
|-------------------------|--|
| Part number             | 9221557 SENSIT Display<br>8027153 SENSIT Display Option  |
| Dimensions              | Total: 330 x 220 x 173 mm (13 x 8.7 x 6.8 in)<br>Display: 320 x 160 x 32 mm (12.6 x 6.3 x 1.26 in) |
| Color                   | Amber  |
| Weight                  | 5,7 kg (125.66 lbs)  |
| Protection class        | IP65, UV protected, ANSI/UL94 Flammability Classification (UL94--USA standard)                     |
| Material                | AISI 316 Stainless Steel   |
| Operating temperature   | -20°C - +60°C (-4°F - +140°F)  |
| Storage temperature     | -20°C - +60°C (-4°F - +140°F)  |
| Relative humidity       | 100% relative humidity, non-condensing   |
| Power supply            | Power cable (1,5 m standard included) 24VDC / 25 Watt, PoE+  |
| Character height        | 160 x 100 mm (6.3 x 3.9 in) with a maximum of 3 characters   |
| Intensity               | 5.000 cd/m <sup>2</sup> , readable in full sunlight  |
| LED Pitch               | 10 mm  |
| Viewing angle           | 70°/35°  |
| Luminance regulation    | Auto adjustment  |
| Relay output            | Low power relay output available, max. 3 relays  |
| Configuration           | Configurable from the SENSIT Interface Software  |
| Standards               | CE   |
| Document version number | 2.4  |