

SWARCO

SIGNELPARK® FHK

QR code / barcode parking system free space display device

The unit consists of two main parts: Sign board with internal lighting and seat number display units.

The sign is large and clearly indicates the facility from afar. Its internal lighting (25W LED light line) turns on automatically when it gets dark.

The number of free seats is shown by numbers from 1 to 999 made of bright green light-emitting diodes. When the number of free places is 0, a red X lights up. The brightness of the display changes depending on the strength of the external lighting. The potentiometer on the control panel can be used to set the lowest brightness (when the environment is completely dark). The data to be displayed can be sent by the control center to the board via an RS485 data transmission line, on which the address can be set (0-255). The board may contain a radio transmitter that can control displays that are not connected by wires. It can also be installed with a battery power supply charged from the public lighting network and a radio data transmission unit.

• **Technical data:**

- External display board (1,130 mm x 780 mm x 128 mm)
- single-sided, multi-colored LED displays with 3 displays
- Supply voltage: 230V 50 Hz max. power 50 W
- Characters: 3 digits (green) 110x70 mm, red X 110x100 mm
- Data transmission: RS485 / Ethernet
- LED lighting: 25 W
- Weight: approx. 20 kg

