DIS BZ17 LED DISPLAY (WITH BUILT-IN SOUND)

lectrical connection

Make sure the display is pointing the obstacle in the correct direction. In the event of a wrong lirection, the setting must be changed according to the reversing radar operating instructions.

NSTALLATION INSTRUCTIONS

Display placement and connection

The display must be placed in a conspicuous place (eg in the middle of the rear window if the lisplay is connected to the rear sensors, or on the instrument panel, or near the rearview nirror if it is connected to the front sensors).

Mark half on the bracket, secure with screws or double-sided adhesive.

Connect the display cables to the central unit.

unctional description

Start the vehicle and reverse: the LED in the middle of the LED illuminates and the system is perational.

Place an obstacle to the right or left end sensor and check on the display that the obstacle is adjusted on the correct side.

f the display indicates an obstacle on the opposite side, the programmable settings must be hanged.

ystem check

n the event of a faulty sensor, the system emits a deep beep for 3 seconds, followed by a short reep to indicate the number of the faulty sensor. The display shows the fault in two steps: first vith a flashing orange light, then in the second step it shows the position of the faulty sensor. The system remains active.

echnical specification

'ower supply: 9 - 24V

active current consumption of sensors: 120mA max

)perating temperature: -25 / + 70 ° C

he warranty is subject to installation by a qualified service center.

/lanufacturer: Laserline

/ia Don Locatelli, 51 20877 RONCELLO - (MB) Italy

mporter: S.M.Power Kft.

'310 Szigetszentmiklós, Csepeli út 15

vww.smpower.eu

