

PARKING LOCATION INFORMATION BOARD TRAFFIC SIGN

Parking Location Information Board Traffic Sign



Technical Description

The **board** cabinet is made of aluminium sheet reinforced by a peripheral frame of aluminium drawn channel.

The front face is hung in the upper section on hinges and secured with locks in the lower section. A gas support that keeps the front wall in the lifted position after the cabinet door was opened is fixed between the front and rear walls.

Inside the cabinet, toggling image elements sized 105x225 mm capable of imaging digits from 000 up to 999, along with the respective control electronics, are fixed. The imaging elements may be equipped with their own **luminous source** – LED diodes of yellow-green colour combination – or they may be illuminated through an external source. The front wall sight hole in front of these elements is made of clear polycarbonate highly resistant against breakage.

The whole cabinet is furnished with a powder coat. The parking site symbol with direction indication is made of reflexive film. The board cabinet is equipped with two anti-dust filters and tightened with a micro-porous rubber sealing.

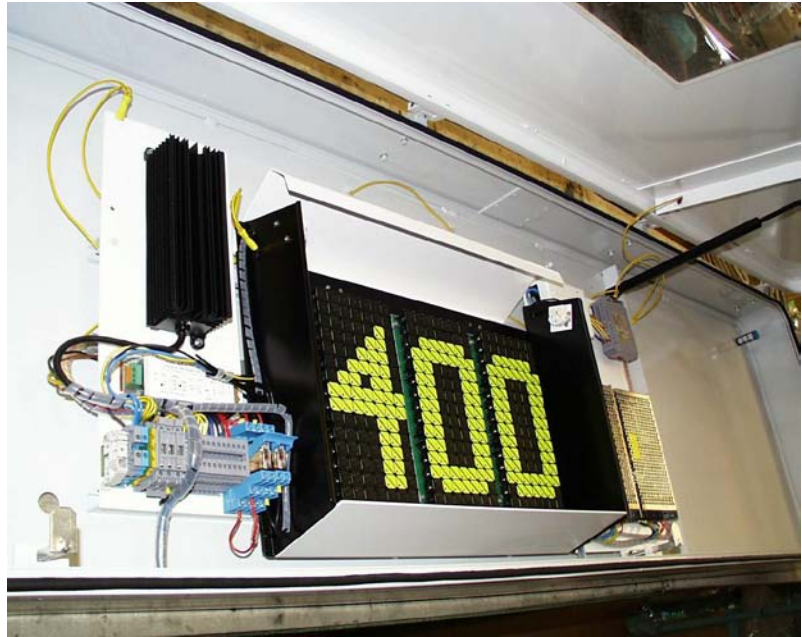
The board can be installed on the public lighting system pole, or on a standalone pole by means of sockets that are fixed in the cabinet rear wall channel grooves.

The control of the board may be done from the entrance/exit gate by means of cable transmission or by radio signal.

Basic Technical Data

Type:	ITP 00
Operation:	Continuous
Supply:	230 V / 50 Hz
Input:	73 W operation; max. 120 W
Protection:	IP65
Operation temperature:	-20°C up to +60°C
Dimensions (LxHxD):	1,800x570x160 mm
Mass:	46 kg

**Parking Location
Information Board
Traffic Sign**



Contact

ELTODO EG, a.s.
Novodvorská 1010/14
142 01 Praha 4, Czech Republic
Phone: +420 261 346 828
Fax: +420 261 346 803
E-mail: eltodo@eltodo.cz
<http://www.eltodo.cz>