



LV SWITCHBOARD ZB-P-1D PUBLIC LIGHTING SYSTEM SWITCH POINT

ZB-P-1D Public Lighting System Switch Point



Basic Information

This **switchboard** is fully compatible with the existing illumination systems. It is designed for supplying the maximum of **two** branches of the public lighting system. The switchboard is designed for switching public lights in communities, villages, and outside spaces of separate structures.

Technical Description

A plastic polycarbonate cabinet consists of one separately lockable section. The cabinet rests on a base. Inside the cabinet, there is located an electrometer with the main circuit breaker and control and protection elements. The switchboard can be controlled manually, by a switching clock, by a manually programmable electronic clock, or by a photoelectric sensor as per the customer's wish and the public lighting grid conditions. The standard arrangement is good for **1 up to 2 directions**.

The switchboard is designed so that it can be located separately, or, if need be, clamped into the building's peripheral masonry or a lined pillar. For separate location, it can be installed on a plastic support.

Basic Technical Data

Type:	ZB-P-1D
Rated current:	Max. $I_n = 63$ A
Protection dimension:	Standard 40 A supply
Number of terminals:	1+0 to 2+0
Protection:	IP43
Dimensions (LxWxH):	480x555x240 mm

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>