

AUTONOMOUS BASIC SIGNALLING DEVICE ASP



Compliance with:

PN-EN 12352

L8H

- L8H; P0; C1; R0; A0; I0; F3; O1; M3; T1; S0

Characteristic:

Autonomous basic signalling device ASP is dedicate to work as a warning element on roads. Because of own supply it can works as a autonomous device. It can works with other the same device as a sequence lights (draw no 1). The device can work 24 hours a day or switch on at night only. Using high LED technology makes low power consumption and longer life of device.

Technical data:

light source:	LED
light source life:	≥ 10 lat
luminous intensity:	1850 cd
emiting signal colour:	yellow
impulse frequency:	50±3 / min.
operating time (in hour):	
For ASP – 01xxx	
- 2 batteries 6V 4R25 45 Ah	1500 h (@ +25 °C)
ASP – 02xxx	
- 4 batteries 6V 4R25 45 Ah	2400 h (@ +25 °C)

overall dimensions:

height:	310 mm (360 mm ASP – 02)
width:	200 mm
thickness:	120 mm (180 mm ASP – 02)
weight:	2 kg (2 batteries)
	3,3 kg (4 batteries)



Draw no. 1

ASP-0111x autonomous basic signalling device with 2 batteries, with wireless radio transmission, without wire*

ASP-0121x autonomous basic signalling device with 2 batteries, without wireless radio transmission, without wire

ASP-0211x autonomous basic signalling device with 4 batteries, with wireless radio transmission, without wire

ASP-0221x autonomous basic signalling device with 4 batteries, without wireless radio transmission, without wire

ASP-0222x autonomous basic signalling device with 4 batteries, without wireless radio transmission, with wire

ASP-0212x autonomous basic signalling device with 4 batteries, with wireless radio transmission, with wire

x - is a power supply type

1 - battery 6V 4R25 25 Ah

2 - battery 6V 4R25 45 Ah

3 - battery Pb 6V 4R25 5 Ah rechargeable

4 - without battery

* wire connecting signalling device with battery