

# BASIC SYGNALLIG DEVICE

## ø300 SP300



Compliance with:

**PN-EN 12352**

**L9H**

- L9H; P0; C1; R0; A0; I0; F3; O1; M3; T1; S0

### Characteristic:

Basic signalling device SP300 has many applications (draw no 1). Using high LED technology makes low power consumption and longer life of light source. In depend on type the device can work as a autonomous element or external command by master unit. The device is dedicate to work on roads as a warning element to mark a danger areas especially on motorways and expressway where the signal must be visible from far distance (even 2 km).

### Technical data:

Light source::	diody LED
Light source life::	≥ 10 years
Luminous intensity:	20400 cd
Emitting signal colour:	yellow
Impulse frequency:	50±3 / min (or external command)

Power consumption @ 12V:

steady daylight: 700mA

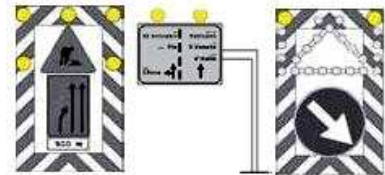
steady night: 300mA

Overall dimensions:

diameter: 335 mm

thickness: 110 mm

Weight: 1,3 kg



Draw no. 1

### Types

SP300-01 basic signalling device, external command.

SP300-02 basic signalling device, internal command.

SP300-03 basic signalling device, adapted to synchro work with second the same device SP-300.