

BASIC SIGNALLING DEVICE

ø300 SP340



Compliance with:

PN-EN 12352

L9H

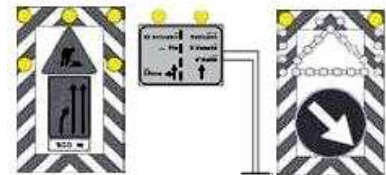
- L9H; P0; C1; R0; A0; I0; F3; O1; M3; T1; S0

Characteristic:

Basic signalling device SP340 has many applications (draw no 1). 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: | halogen, xenon bulb |
| Luminous intensity: | 28900 cd (halogen) 3100 cd (ksenon) |
| Emitting signal colour: | yellow |
| Impulse frequency: | 50±3 / min (or external command) |
| Power consumption @ 12V (halogen): | |
| steady daylight: | 4,2 A |
| steady nightly light: | 1,7 A |
| Power consumption @ 12V: (xenon): | |
| steady daylight: | 0,9 A |
| steady nightly light: | 0,5 A |
| Overall dimensions: | |
| diameter: | 340 mm |
| thickness: | 200 mm |
| Weight: | 1,7 kg |



Draw no. 1

Types:

- SP340-01 basic signalling device, internal command, 12/24V L9H class, halogen
- SP340-02 basic signalling device, internal command, 12/24V L8M class, xenon
- SP340-03 basic signalling device, adapted to synchronic work with second the same device
SP-340 12/24V L9H class, halogen