

AUTONOMOUS FLASHING SIGNALLING DEVICE ASB



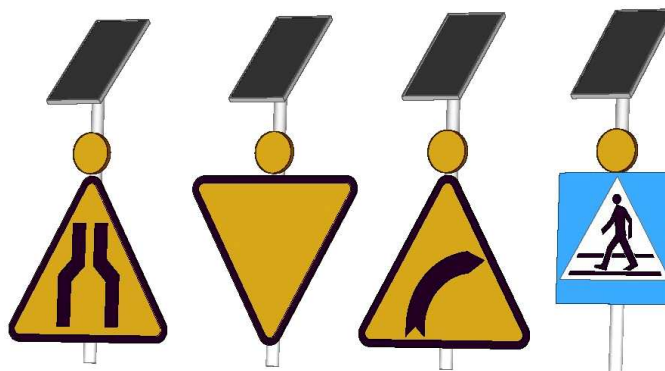
Characteristic:

Autonomous flashing signalling device with the pulsating light chamber (SP200 compliance with **PN-EN12352 L8H**) powered with solar panel is ready to be mount in the most danger areas like: pedestrian crossing, in front of sharp bend or road narrowing (draw no 1).

Safety on roads increasing because of use pulsating light. It concentrate drivers attention on danger places and make them behaviour more careful. The device can work 24 hours a day or switch on at night only. Easy assembling and disassembling. All is needed is a metal hanger and pole 60 mm. When danger pass device is ready to be move to another places..

Technical data:

light source:	1xSP200
light source life:	≥ 10 years
luminous intensity:	1850 cd
emitting signal colour:	yellow
impulse frequency:	50±3 / min
power consumption:	160 mA
powered with:	
solar panel:	12V/ 20W
power supply unit:	230VAC



Draw no. 1