

PEDESTRIAN CROSSING ROAD SIGN ZDPP - 03



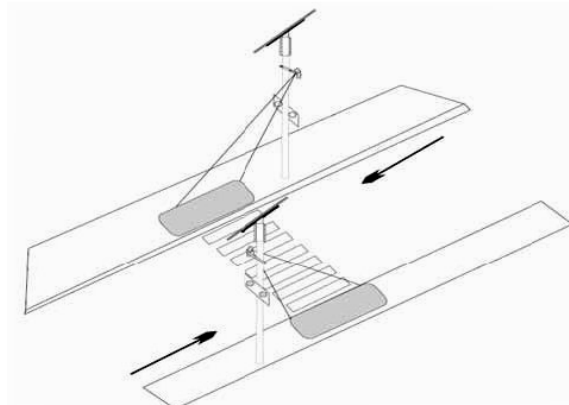
Characteristic:

Pedestrian crossing road sign with pulsating light chambers, powered with solar panel is dedicated to be mount in front of crosswalks where street traffic volume is on a large scale. Flashing system for pedestrian crossing with pedestrian detector. Safety on roads increasing because of use flashing light (SP200 compliance with **PN-EN12352** L8H). The system flashes automatically if there are pedestrians in the detector range (draw no1). ZDPP 03 signs work synchronic irrespective of what side pedestrian is going. the system flashes on both sides of the road.

Because of wireless radio transmission between sign and powered with solar panel installation is very easy. All is needed is a metal hanger and pole 60 mm.

Technical data:

Light source:	2xSP200
Light source life:	≥ 10 years
Luminous intensity:	2x1850 cd
Emitting signal colour:	yellow
Impulse frequency:	50±3 / min
Power consumption:	160 mA
Powered with:	
solar panel:	12V/ 20W (ZDPP-03/12)
power supply unit:	230VAC (ZDPP-03/230)



Draw no. 1