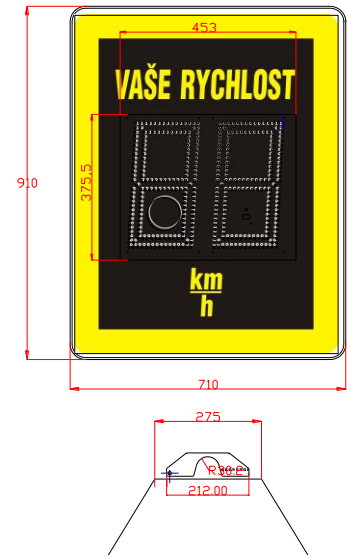
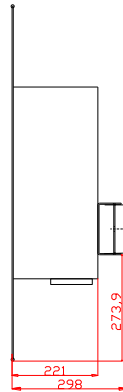
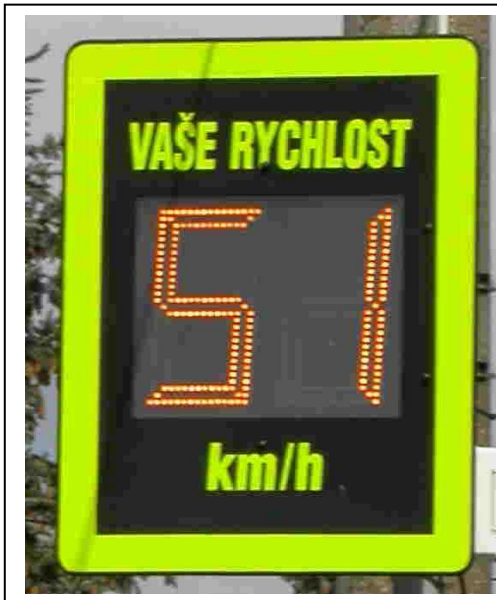


IPR11

Information panel to measure vehicle speed Datasheet



Technical specifications:

1	Dimensions:	910 x 710 x 298mm
2	Weight:	30 kg, including 36Ah12V battery, less package
3	Display type:	LED display „88“, colour – amber yellow 590nm , 4300 mcd Character height 320mm
4	Power supply:	230VAC , from night street light supply line
5	Operating temperature range:	-25 to +55 °C
6	Protection rating:	IP44
7	Minimal speed measurable:	5 km/hr., can be changed once agreed with manufacturer
8	Maximal speed measurable:	99 km/hr. Can be limited by software
9	Accuracy in measurement:	+/-1 km/hr.
10	Radar sensitivity	50 to 300m , adjustable in 10 levels
11	Radar operating frequency:	24,15GHz
12	Measuring principle:	Doppler , measurement of arriving vehicles only
13	Operating time with battery:	72 hrs. depending on traffic density, display brightness and ambient temperature and battery condition
14	Installation method:	Φ 60,0mm pipe ring