

## LED CROSSING LIGHT P.1.1

### Description

LED crossing light consists of two sections displaying walking man image of green lighting and standing man image of red lighting.

Crossing light housing has block design form and produced of black or grey crashproof ABS resin.

Crossing light lens produced of clear uncoloured high impact polycarbonate.

The crossing light is batched with holder group that allows to correct its location in vertical or horizontal position and surface mount for pole that allows to adjust it in vertical variation.

LED crossing light works with any type of controller.

Combined application of crossing light and countdown panel enables to decrease the amount of road accidents and especially accidents with pedestrians.

### Technical characteristics

Diameter of signal exit aperture		<b>200 mm</b>
Axial luminous intensity of signals	Red	<b>not less 50 cd</b>
	Green	<b>not less 50 cd</b>
Power consumption	Red	<b>not more 18 W</b>
	Green	<b>not more 18 W</b>
Supply voltage		<b>220 V<sup>+10%</sup><sub>-15%</sub> of road controller</b>
Working temperature range		<b>from - 60°C to +60°C</b>
Dimension		<b>not more 550x270x370 mm</b>
Warranty		<b>5 years</b>
Durability		<b>not less 12 years</b>

### Outward appearance

