

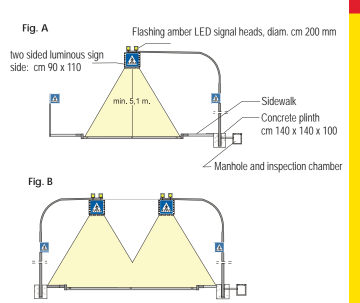
DOUBLE SIDES LUMINOUS SIGN SL 90 LED 4M





Luminous sign

DOUBLE SIDES LUMINOUS SIGN SL 90 LED 4M







SIBESTAR

TECNICAL SPECIFICATIONS:

- Trasparent signal lit by an internal LED light source, avaiable as a one or two sides versione, the sign can be changed.
- Holding brackets in galvanised metal. Avaiable on hand the signal from a overhead pole, to install it on top of a pole or on the side of a pole.
- The body is made of anodised aluminum extrusions, treated to be weather resistant.
- The signs are are 3 mm thick up to 90 x 90 cm and 5mm for larger signs.
- Size: the luminous sign can be built in many sizes. Mostly we build it for pedestrian crossings, 94 x 114 and 20 cm thick.
- Symbols are draw on the external side of the sign. When necessary, it is possible to add a reflective film. Whit this film, in case of black-out, the signal remains visible tanks to the head-lights of the approaching vehicles.
- Supply: 230 Vac
- Power consumption: 20 W
- Protection of the electric part: minimum IP67
- Insulating class: system whit double insulation, class "II".
- 78 high power white LEDs
- SELV Power supply

TECNICAL SPECIFICATION OF THE LUMINOUS SIGNAL FOR THE FOCUSED LIGHTING OF PEDESTRIAN CROSSINGS

- 4 LED projectors for a total of 124 watts,10840 Lumen, color temperature 4000K, cri 80, -25° + 40°
- Protection of the electric part: minimum IP67
- insulating class: system with double insulation, class "II"
- SELF Power supply
- Minimum guaranteed flux on the ground: 100 LUX