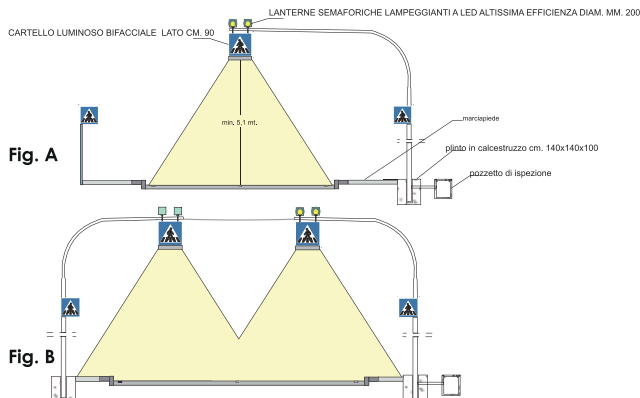


*Luminous signs*

# DOUBLE SIDES-LIGHTING TRAFFIC SIGNS SL 90 LED



# DOUBLE SIDES-LIGHTING TRAFFIC SIGNS SL 90 LED



## SIBESTAR S.r.l.

### TECHNICAL CHARACTERISTICS:

**Construction:** internally lit sign with a transparent face, single and double sided versions available. The faces are interchangeable.

- **Fixings:** metal - galvanised for suspended signs, on poles, "f ag";
- **Body:** made of anodised aluminium alloy extrusions, treated to resist atmospheric attack;
- **Fronts:** 3mm thick
- **Dimensions:** we can make all the signs provided for by art. 80 of the Italian Highway Code; we mainly make f g. 303 "pedestrian crossing" 94cmx94cm , 15cm
- **Symbols:** decorations on the outer part of the sign face. In particular conditions for which the sign must be refracting, even when it is not lighting due to a fault or a power outage, a special refracting film can be added on the front to transmit and diffuse light. In case of blackout the light for refraction is provided by the lights of vehicles approaching the sign
- **Cabling:** 220 Vac power supply
- **Signal protection degree:** IP 23.
- **Electrical system protection degree** IP65
- **Insulation class:** double insulation system, class "II"
- **Electrical components:** 72 LED SMS white high efficiency

### TECHNICAL CHARACTERISTICS OF COMPONENTS

- nr. 2 LED photometric engine for a total of 51 w 4 900 lumen
- CCT 4000 K cri 80 - 25 + 40 C°
- **Electrical system protection degree** IP65
- **Insulation class:** double insulation system, class "II"
- **Power supply** SELV (safety extra-low voltage)

- **MAIN FEATURES**
- **PRODUCT MADE IN ITALY**
- **ENERGY SAVING: THE SIGNAL CONSUMES 69W IN TOTAL AGAINST 240W OF STANDARD SIGNALS**
- **WEIGHT: 18 KG AGAINST 30 KG OF SIGNALS STANDAR**
- **GUARANTEE: 3 YEARS AGAINST THE YEAR OF STANDARD SIGNALS**