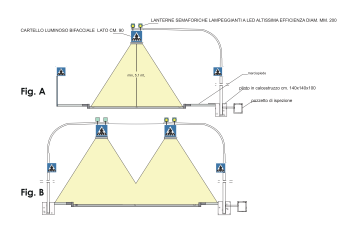
DOUBLE SIDES-LIGHTING TRAFFIC SIGNS SL 90 LED



SIBESTAR:

DOUBLE SIDES-LIGHTING TRAFFIC SIGNS SL 90 LED







SIBESTAR

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 f Im 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 ef fciiency

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