Imel Park srl - TECHNICAL DATA SHEET

Art. 101 solder socket E10

1 Type label and technical characteristics

Art. 101 solder socket E10 101/E10 Material: polyamide (nylon)

2 Declaration of conformity

The Imel Park srl declares

under his own responsibility that integrated luminaire (i.e. light built into the lamp holders) model solder socket and 10

was created in accordance with the essential safety requirements that pertain to; and the application of the following points special provisions:

-Law n. 791 del 18/10/77, of Italian State, which transposes the <u>Directive 73/23/EEC</u>, relating to security guarantees that it's own electrical equipment designed for use within certain voltage limits.

Finally declines all responsibility for accidents to persons or property resulting from tampering of the lamps by third parties or by deficiencies of installation, maintenance or repair.

16/11/2015

3 Warranty and liability Testing

<u>Testing</u>: The equipment is sent to the customer, after passing the tests and tests designed by the manufacturer, in accordance with the laws in force.

<u>Warranty</u>: This product is guaranteed for two years from the date of purchase for defects in materials or manufacturing. The warranty is limited to the replacement of defective parts when the unit is made to IMEL PARK carriage free. The warranty is void if the product is tampered with or damaged by an accident, a short circuit caused by improper connections or from damage caused by misuse. We accept no responsibility for damage due to incorrect handling, improper use or wear. To claim under guarantee is necessary send instrument for warranty together with the copy of the purchase receipt or invoice, indicating: date and name of the dealer. Means excluded any other warranties.

Responsibility: The jurisdiction of IMEL PARK is not responsible for malfunctioning or generic faults caused by misuse of the equipment or by actions and/or alterations made by persons unauthorized by the same external IMEL PARK.

4 Installation

- Perform 15 mm bore diameter;
- Insert the lamp holder from the back of the surface;
- Position by turning the base of the cabochon at the top of the lamp holder;
- Solder the fins transmitters power cables.

5 Dimensions

H. tot 2,00 cm Lampholder: H 1,85 cm Ø 1,2 cm Flat part of support: L. 2,7 cm L. 2,18 cm;





42100 Reggio Emilia (Italy)

www.imelpark.com www.lampsledpark.com info@imelpark.com Tel. 0522-511501 Fax 0522-514257