




CERTIFICATION


Our lighting fixtures are wired according to Class I specifications. Additional safety precautions against electric shocks are provided besides the insulation of the incoming feeder. All touchable metal components are connected to the grounding. Fixtures wired according to Class II are provided with double insulation, without grounding, while the Class III ones are safe because of the low voltage (12 Volts). High thermic resistance wires are used and halogen bulbs are fitted with glass protector. Epoxidic powders lacquering to guarantee perfect scratch resistance. For easier cleaning of glass diffusers some lukewarm water with vinegar is recommended.


MARKS


 This marking is used on products for export to the Canadian and USA markets, which guarantees that the product conforms to the safety requirements of those countries.


 Certifies that a product conforms to EN standards and has been designed and manufactured by companies with an approved UNI EN ISO 9000 quality control system. The ENEC symbol is issued by authorised boards to guarantee the safety and quality of our products for the final customer.


 The ENEC symbol is issued by authorised boards to guarantee the safety and quality of our products for the final customer.


 Guarantees that the product has passed all the tests established for electrical safety standards by the European Community.


 The fixture can be applied on surfaces normally inflammable.

 Fixture class II. A fixture where protection against electric shock does not rely only on the main insulation but also on further safety measures involving double insulation or reinforced insulation.


 Fixture class III - A fixture where protection against electric shock depends on the very low and safe voltage supply, guaranteeing no higher voltage levels are generated. N.B. a Class III fixture does not necessarily require grounding protection.

 Index protection. A symbol that identifies the protection index against dust, solid particles or damp entering the fixture.

 These bulb does not need shield.

 Low-energy consumption bulbs fit (fluorescent).

ADA The Americans Disabilities Act.

 Italian Quality Mark - The IMQ mark certifies the conformity of electrical products to the CEI and EN standards. IMQ is the Italian testing and certification. Board for safety and quality of products and enterprise.