Use and maintenance instructions Tao LED



Outdoor luminaire suitable for installation on Ø60mm poles/brackets

TECHNICAL DETAILS: refer to the product label



The UE declaration of conformity can be downloaded from our website www.marecoluce.it



Insulation Class II

IP55

Protection degree against dust ingress, solid particles, moisture



1015182

This luminaire holds a lighting source in "D" energy efficiency class.



1015184

This luminaire holds a lighting source in "E" energy efficiency class.



Caution, risk of electrical shock.

he lighting source of this luminaire must be replaced by the Manufacturer only



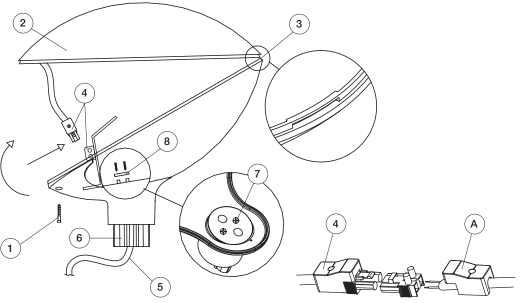
This product must not be disposed as a normal household waste

WARNINGS:

- THE SAFETY OF THIS PRODUCT IS GUARANTEED ONLY WITH THE RESPECT OF THE EXISTING RULES FOR THE ELECTRICAL SYSTEMS, AND WITH THE APPROPRIATE USE OF THESE INSTALLATION INSTRUCTIONS, THEREFORE IT IS NECESSARY TO KEEP THEM.
- THE IMPROPER USE OF THIS PRODUCT IS FORBIDDEN; ANY TAMPERING WITH THE PRODUCT OR MODIFICATION OF THE PRODUCT THAT IS NOT AUTHORIZED BY MARECO LUCE CAN CAUSE DAMAGE TO PEOPLE, ANIMALS OR THINGS, AND WILL VOID ANY WARRANTY OR LIABILITY.
- SWITCH OFF THE ELECTRICITY BEFORE CONDUCTING ANY KIND OF MAINTENANCE.
- THE PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH BEST PRACTICE.
- DAMAGED COMPONENTS MUST BE REPLACED WITH MARECOLUCE ORIGINAL SPARE PARTS.

GENERAL MAINTENANCE RECOMMENDATIONS:

- CLEAN THE LUMINAIRE PERIODICALLY TO REMOVE POSSIBLE DIRT DEPOSITS THAT MAY DAMAGE IT OR ALTER THE PHOTOMETRICS PERFORMANCE.
- DO NOT USE HARSH DETERGENTS, ABRASIVE CLOTHES, HIGH- PRESSURE WASHERS, WATER AT A TEMPERATURE HIGHER THAN 60°C TO CLEAN THE LUMINAIRE.
- CHECK THE INTEGRITY OF THE LUMINAIRES COMPONENTS: REPLACE THEM IN CASE OF DAMAGE BY USING ONLY ORIGINAL MARECO LUCE PARTS.
- CHECK THE TIGHTNESS OF THE LUMINAIRE TO THE POLE BY REFERRING TO THE INSTALLATION INSTRUCTIONS.
- CHECK THE PLASTIC CASINGS CAREFULLY IN ORDER TO IDENTIFY ANY POSSIBLE INSULATION DAMAGE.



INSTALLATION INSTRUCTIONS:

- 1. Untighten the screws (1) and remove the top cover (2): slightly lift the cover and slide it ahead by paying attention not to stress the joint between cover and diffuser (3).
- 2. Disconnect the connector (4).
- 3. Insert the supply cable (5) through one of the two holes on the bottom part of the base (6).

CAUTION: use only a flexible double insulation sheath (type HAR). The outer cable diameter must be lower than 11mm and the thickness of the inner electrical wires must range between 0,5 and 2,5 mmq.

- 4. Insert the bottom end of the base (6) in the pole/bracket and tighten the expander screws uniformly (7).
- 5. Remove the terminal block cover (A)
- 6. Unsheathe and strip the supply cable (5) as indicated in Pict. A. Connect the electrical wires directly to the connector (4).
- 7. Block the supply cable (5) with the cable block (8).
- 8. Put back the top cover (2) in its original position and be careful to the joint with the diffuser (3) and to keep the gasket in the correct position, then tighten the screws (1).

