narecoluce Via S.Croce n°121 z.i.

47032 Bertinoro (FC) Italia

USE AND MAINTENANCE INSTRUCTIONS.

Easy Lux Square

Fixed bollard for outdoor use, to be installed on concrete plinth.

TECHNICAL DETAILS: refer to the product label



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



Insulation Class II.

Protection degree against dust, solid particles, moisture ingress.



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 OR MODIFICATION OF THE PRODUCT THAT IS NOT AUTHORIZED BY MARECO LUCE CAN CAUSE DAMAGE TO PEOPLE, ANIMALS OR THINGS, AND WILL VOID ANY MANUFACTURER WARRANTY OR LIABILITY.
- SWITCH OFF THE ELECTRICITY BEFORE CONDUCTING ANY KIND OF MAINTENANCE.
- THE PRODUCT MUST BE INSTALLED ACCORDING TO THE BEST PRACTICE.
- DAMAGED COMPONENTS MUST BE REPLACED WITH MARECO LUCE ORIGINAL SPARE PARTS BEFORE RETURNING THE LUMINAIRE TO SERVICE.
- THIS PRODUCT IS SUITABLE FOR OUTDOOR INSTALLATION ONLY.
- DO NOT OBSCURE OR COVER THE TOP PART (TOP COVER + DIFFUSER) IN ANY WAY.
- · MAX LAMP SIZE (IN MM):

max 10W D65 L110



GENERAL MAINTENANCE RECOMMENDATIONS:

- THE BASE AND OTHER PARTS OF THE LUMINAIRE MUST NOT BE COVERED WITH SOIL AND/OR COME INTO CONTACT WITH AGGRESSIVE CHEMICALS (HERBICIDES, FERTILIZERS, ETC.)
- 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 TEMEPRATURE HIGHER THAN 60°C TO CLEAN THE LUMINAIRE
- CHECK THE TIGHTNESS OF THE SCREWS THAT SECURE THE LUMINAIRE TO THE MOUNTING SURFACE.
- CHECK THE INTEGRITY OF THE LUMINAIRE COMPONENTS: REPLACE THEM IN CASE OF DAMAGE BY USING ONLY ORIGINAL MARECO LUCE SPARE PARTS.
- CHECK THE PLASTIC PARTS CAREFULLY IN ORDER TO IDENTIFY ANY POSSIBLE ELECTRICAL INSULATION DAMAGE.
- IT IS ADVISABLE TO USE SILICONE GREASE ON THE THREADS OF THE CLOSING SCREWS TO FACILITATE POSSIBLE **FUTURE MAINTENANCE.**

Rev. 0-27/03/2023

INSTALLATION INSTRUCTIONS FOR PLINTH MOUNTING:

- 1. Loosen the screws (1) and remove the base (2).
- 2. Fasten the base (2) to the plinth by using screws and expansion caps (not included). Apply 2,5Nm.

PAY ATTENTION: Choose screws and expansion caps suitable for the type of installation that you are conducting.

3. Connect the luminaire to the mainsthroughout a water tight connection paying attention to respect both the polarities and the insulation class.

WARNING: leave at least 20 cm of cable inside the luminaire so that it will be possible to remove the optical compartment (4) and change the lamp, and the lamp is the lamp of the lamp. The lamp is the lamp of the lamp is the lamp of the lamp of

- 4. Insert the housing (3) into the base (2) and tighten the screws (1).
- 5. Take off the optical compartment (4) by lifting it from the housing (5).
- 6. Turn the optical compartment (4) upside down and unscrew the 4 screws (6) at the corners. Remove the diffuser (7).
- 7. Insert the lamp (NOT INCLUDED).
- $8. \, Reposition \, the \, diffuser \, (7) \, making \, sure \, that \, the \, gasket is \, correctly \, placed \, in its \, seat, \, and \, tighten \, the \, screws \, (6) \, thoroughly. \, Apply \, 2Nm. \, displaced \, in its \, seat, \, and \, tighten \, the \, screws \, (6) \, thoroughly. \, Apply \, 2Nm. \, displaced \, in its \, seat, \, and \, tighten \, the \, screws \, (6) \, thoroughly. \, Apply \, 2Nm. \, displaced \, in its \, seat, \, and \, tighten \, the \, screws \, (6) \, thoroughly. \, Apply \, 2Nm. \, displaced \, in its \, seat, \, and \, tighten \, the \, screws \, (6) \, thoroughly. \, Apply \, 2Nm. \, displaced \, in its \, seat, \, and \, tighten \, the \, screws \, (6) \, thoroughly. \, Apply \, 2Nm. \, displaced \, in its \, seat, \, and \, tighten \, the \, screws \, (6) \, thoroughly. \, Apply \, 2Nm. \, displaced \, in its \, seat, \, and \, tighten \, the \, screws \, (6) \, thoroughly. \, Apply \, 2Nm. \, displaced \, in \, the \, screws \, (6) \, thoroughly. \, Apply \, 2Nm. \, displaced \, in \, the \, screws \, (6) \, thoroughly. \, Apply \, 2Nm. \, displaced \, in \, the \, screws \, (6) \, thoroughly. \, Apply \, 2Nm. \, displaced \, in \, the \, screws \, (6) \, thoroughly. \, Apply \, 2Nm. \, displaced \, in \, the \, screws \, (6) \, thoroughly. \, Apply \, 2Nm. \, displaced \, thoroughly. \, Apply \, 2Nm.$

