



MAXICONO DARK



(EN) WARNING:

- The safety of the appliance is only guaranteed if the following instructions are used appropriately; they must therefore be retained
- Any tampering with and/or conversion of the appliance is prohibited. It must be installed and used as supplied and in accordance with national plant regulations.
- Disconnect the power supply before installing the product or carrying out any maintenance work.
- No modifications may be carried out as this could damage the appliance.
- Installation and maintenance must be carried out by qualified and authorised personnel.
- The light source in the luminaire must be replaced by the manufacturer or an authorised service centre.
- Only use the luminaire complete with diffuser.
- Non-compliant installation will invalidate any warranty.

DEGREE OF PROTECTION		IMPACT RESISTANCE
IK00		No protection
IK01		0,150 J
IK02		0,200 J
IK03		0,350 J
IK04		0,500 J
IK05		0,700 J
IK06		1,000 J
IK07		2,000 J
IK08		5,000 J
IK09		10,00 J
IK10		20,00 J
IP RATING	DEFINITION	
IP 44	of liquids by	etration of solids larger than 1 mm. Protection against the penetration any direction. Penetration of solids less than 1 mm and liquids must
IP 54		e penetration of solids. Protection against penetration of liquids by any direction. Penetration of dust and liquids must not damage the
IP 65	EN Total protection against the penetration of solids and dust. Protection against liquid penetration from drops, vapours, splashes and jets of water	
IP 44	of liquids by	etration of solids larger than 1 mm. Protection against the penetration any direction. Penetration of solids less than 1 mm and liquids must
IP 54	EN Total protection against the drops, vapours or splashes in a equipment.	e penetration of solids. Protection against penetration of liquids by any direction. Penetration of dust and liquids must not damage the
IP 65	EN Total protection against the penetration of solids and dust. Protection against liquid penetration from drops, vapours, splashes and jets of water	
IP 66		e penetration of solids and dust. Protection against the penetration nd strong jets of water in any direction. Liquid penetration must not
IP 67	EN Total protection against penetration by solids and dust. Protection against momentary immersion in water for 30 minutes at a depth of 1 metre.	
IP 68Depthջ	EN PTotal protection against p	penetration by solids and dust.
IP 69 (80°)	EN Protection against high pre	essure and temperature jets.
IP 69 (15°)	EN Protection against high-pre	essure jets and cold water

C€	EN European Conformity Mark
UK A	EN UK assessed compliance
	EN Certificate of Compliance with Technical Regulations of the Eurasian Customs Union
EAC	
CL1	EN Insulation Class
	EN Insulation Class 2
	EN Insulation Class 3
PHOTOBIOLOGIC RISK	EN Photobiological risk, possibility of light damage to the human eye
& - O	EN Replace damaged protective shields
	EN Minimum distance from luminaire
Z	EN Do not dispose of in ordinary waste
WATERLOCK SYSTEM	EN Waterlock system
0	EN The product is driveable:
J	EN The product is walkable
€	EN Maximum weight supported by the product
**	EN Contact temperature <40°
OFF	EN Disconnect the power supply before carrying out any maintenance work

CLEANING AN MAINTENANC	EN Periodic cleaning and maintenance
SELV 60V	EN Very low voltage
<u> </u>	EN Attention!
<u>8</u> 8	EN Luminaire not suitable for covering with insulating material
***	EN Luminaire not suitable for mounting on normally flammable surfaces
	EN Replaceable control gear by professional
	EN Replaceable light source by an end-user
	EN Replaceable (led only) light source by an end-use
	EN Replaceable control gear by an end-user
₩ •	EN Non replaceable light-source
	EN Non replaceable control gear
1	EN Caution, risk of electric shock

 $\ensuremath{\mathbf{EN}}$ For further information on the device, please refer to the data sheet.

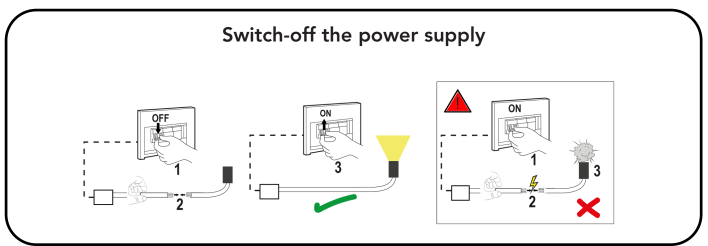


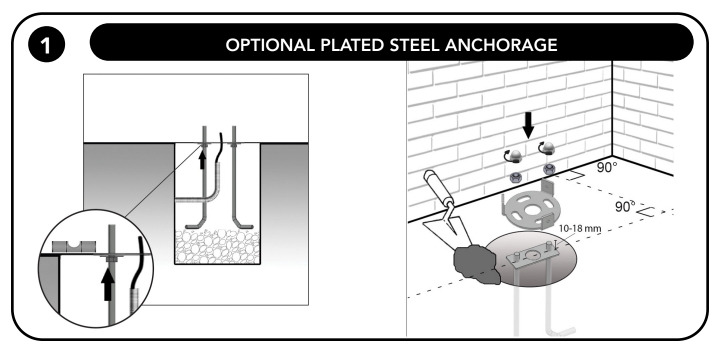


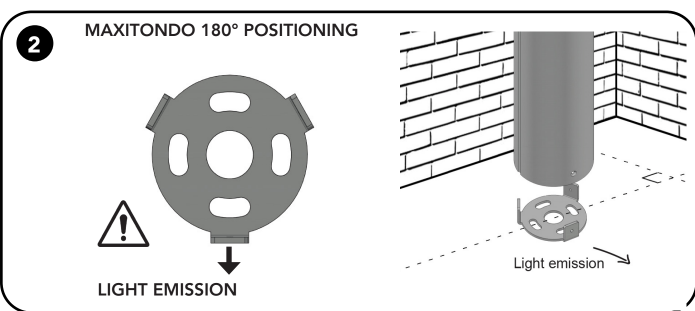


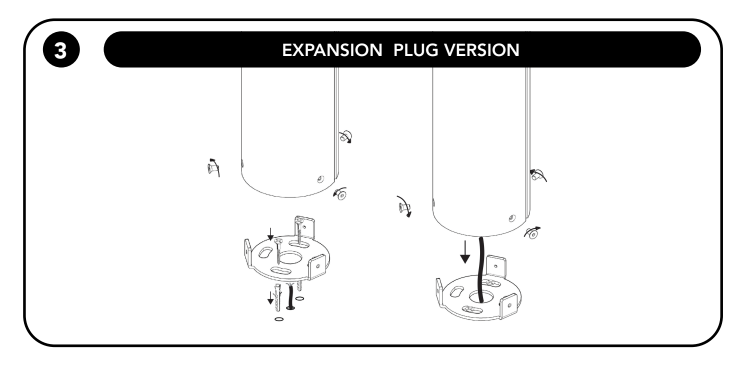


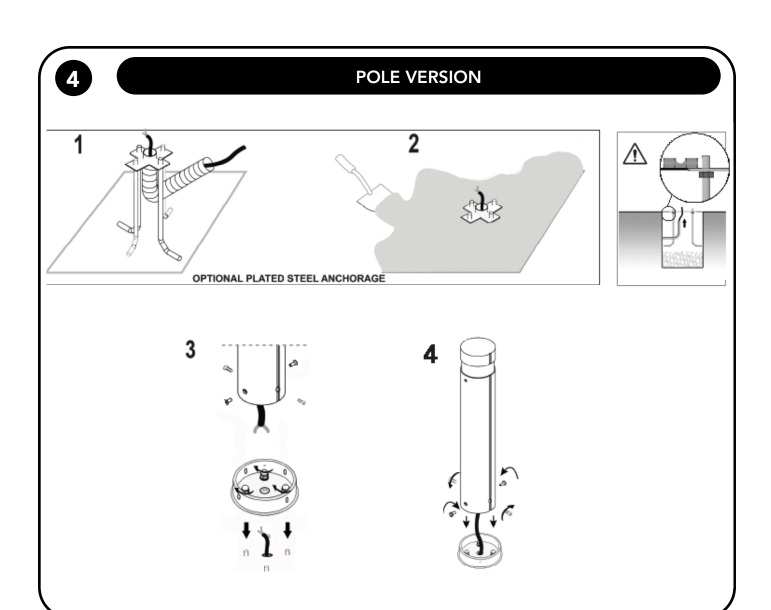






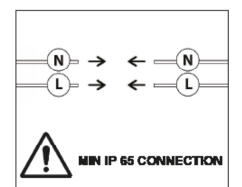




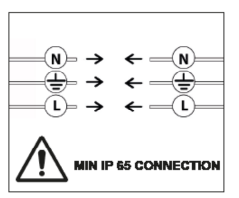


CONNECTION

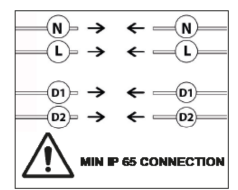
Connessione Classe II / Class II Connection



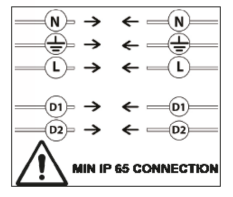
(CL1) Connessione Classe I / Class I connection



Connessione Classe II DALI / Class II DALI Connection



(CL1) Connessione Classe I DALI / Class I DALI Connection





EN In order to preserve the environment, at the end of its life, do not throw this appliance in the normal waste collection, but take it to one of the authorised collection points.