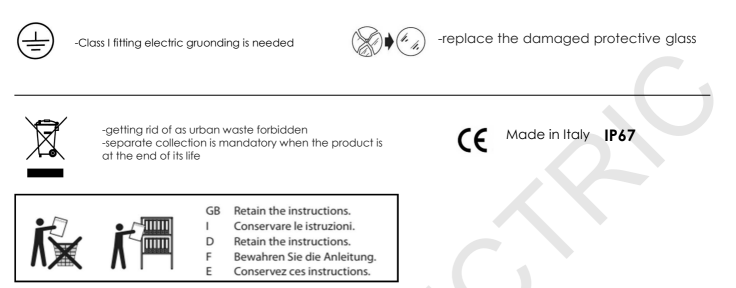
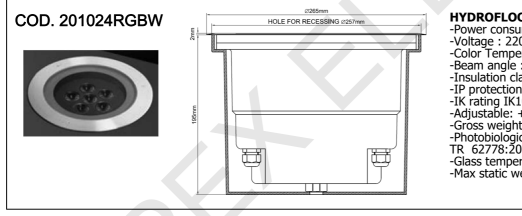
HYDROFLOOR MAXI DMX RGBW INSTRUCTIONS COD201034RGBW

ASSEMBLY AND OPERATING INSTRUCTIONS:

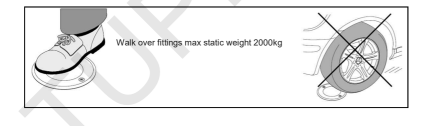


NB: These assembly instructions must be given to end users for correct maintenance and so that they know how to change the bulb. The appliance must not be tampered with or transformed and it must be installed and used as supplied and in compliance with the National Rules on Installations. Any non-compliant installations will invalidate all forms of guarantee. The company cannot be held



HYDROFLOOR MAXI DMX RGBW

-Power consumption : 28W -Voltage : 220-240V 50-60Hz -Color Temperature : RGBW -Beam angle : 12° 25° 25° -Insulation class: I -IP protection: IP67 -IK rating IK10 -Adjustable: +15°-15° -Gross weight: 5,5kg -Photobiological risk RG1 - IEC/ TR 62778:2014 -Glass temperature 51°C -Max static weight 2000kg



HYDROFLOOR MAXI DMX RGBW

-The luminaire is supplied by us with LED illuminator already installed with built in SELV power supply.

-If the external flexible cable of this luminaire is damaged, it must only be replaced by the manufacturer, its assistance service, or equivalent qualified personnel, in order to avoid dangers.

-Luminaire for installation in restricted access areas

-The cable and the fixture must not be tampered with for any reason.

-It is essential to do a frequent cleaning of the glass and of the outer surface of the fixture to avoid build up of mud and dirtiness resulting in dangerous overheating due to uncorrect light and heat dissipation. Clean carefully the glass screen removing limestone deposits by means of a scraper.

-The replacement must be done by a qualified electrician.

-To replace the LEDs, contact the company: PUK ITALIA GROUP srl - via San Giorgio 16 - 20851 LISSONE (MB) ITALY

Recommendations

1) verify that the equipment used to connect our devices to enjoy all the guarantees required under European law;

2) use the cables, connectors and quality materials for electrical wiring;

3) Products with IP65/68 degree make the wiring / connections with accessories provide the same degree IP of the selected product (available in the catalog);

4) In the case of installations outside is not recommended to install the power supplies in the formwork and / or in the junction box without adequate protection

5)Terminal block not incuded. Installation may require advice from a qualified person. For wiring use a terminal complies with EN60998-2-1, EN 60998-2-2

Choice of installation location

The unit should be positioned so that when in use is not subject to direct radiation from the sun or other heat sources. High temperatures reduce the life and efficiency of the components or the LED module .

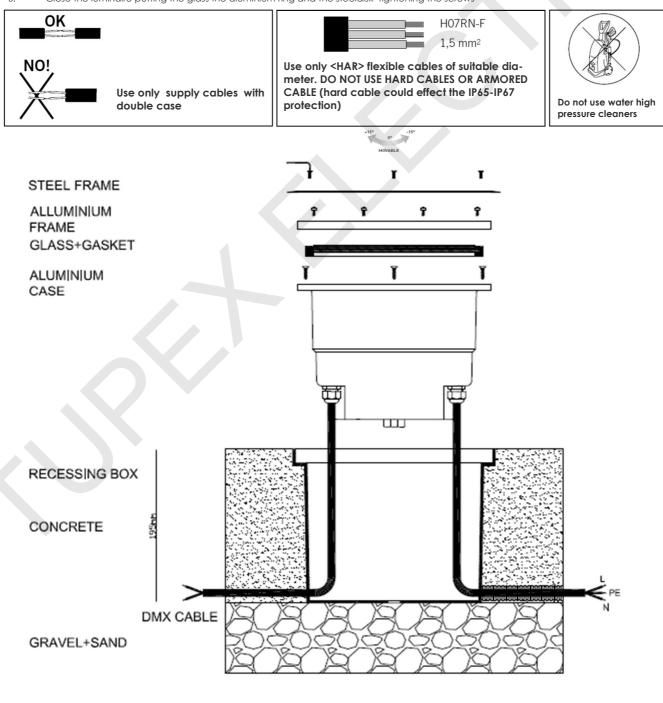
Note on corrosion protection

- Install recessed in the ground so that water can flow away from the surface of the device. Both for the recessed directly in the ground , both for the use of a recessed housing , it is necessary to perform a further drainage , for example , using a bed of gravel.- For installation and maintenance must be especially careful not to damage the coating powder . Damage combined action of water could cause corrosion.

Recommend mounting the device to the floor with a pH value between 5 and 8. In ambient environment the assembly and maintenance of all components require the appropriate security measures. The chemicals damage the corrosion protection **INSTALLATION**:

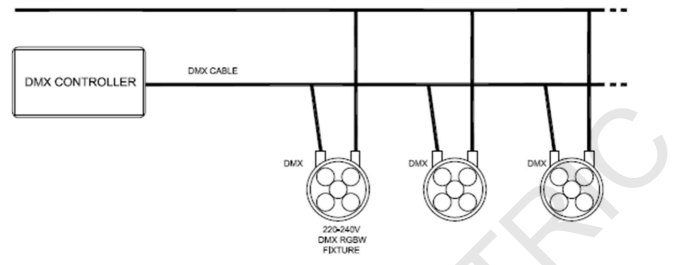
-SWITCH-OFF THE POWER SUPPLY BEFORE CARRYING OUT ANY MAINTENANCE OPERATIONS

- 1. place the formwork 115mm from floor level
- 2. loose the screws placed on the stainless steel disk. (with appropriate key included in the package)
- 3. Open the luminaire by ancrewing the screws placed an the aluminium ring
- 4. Connect the power cable to the initial power supply line using the appropriate connector
- 5. Insert the device in the formwork and fix it by using the self threading screws. (included in the package)
- Close the luminaire putting the glass the aluminium ring and the steeldisk tightening the screws



WIRING DIAGRAM

220-240V

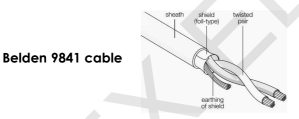


DMX/RDM is a robust and reliable system for lighting control. However, if not implemented correctly, problems can arise such as random flashing of lights, erratic operation and delays in responding to commands. This document explains the best practices in DMX wiring.

The DMX controller sends signals over the DMX cable to the drivers. At the last driver, the cable has to be terminated with a 120Ω resistor to prevent reflections of the signal.

Important things to consider are:

-Always use cable specifically designed for DMX / RS-485. These cables have an impedance of 120Ω and a low capacitance. For instance: Belden 9841 or 3105a.



DMX must be terminated with a 120Ω resistor to prevent reflections.

-A daisy chain tipology should be used.

-After 32 unit loads a repeater/booster should be used.

-Keep cabling below 300 metres between the controller and the last driver.

CLASS I





See the connector accessory instruction

- L Life / Linea / Leitung Ligne / Linea / Fas Fase / **Φasa** / Vaihe Linha
- N Neutral / Neutro / Null Neutre / Neutro / Nolla Nul / Ноль / Nolla Neutro

) Earth / Terra / Erde Terre / Tierra / Jord Aarde / Земля / Suojamaa Terra Brown / Marrone / Braun Brun / Marrón / Brun Bruin / коричневыйиskea Marrom

Blue / Blu / Blau Bleu / Azul / Blå Blauw / СИНИЙSininen Azul

Yellow-Green / Giallo-Verde / Gelb-Grün Jaune-Vert / Amarillo-Verde / Gul-Grön Geel-Groen / Желто-зеленый Keltainen-Vihreä / Amarelo-Verde