LINE VETRO SLIM

COD 204003 COD 204004 COD 204005

ASSEMBLY AND OPERATING INSTRUCTIONS:



protection class III products that can only be operated with protected extra-low voltage



-replace the damaged protective glass -sostituire i vetri di protezione se danneggiati -die Beschädigten Schutzgläser ersetzen -ole beschädigten Schuzglaser ersetzen -remplacer les verres de protection abimés -glass features: plane float glass - safety tempered -caratteristiche vetro: vetro piano float di sicurezza temperato -Glaseigenschaften: Float-Flachglas, gehärtetes Sicherheitsglas

-caractéristiques du verre: type de verre: plan" float" de sûreté trempé



-getting rid of as urban waste forbidden separate collection is mandatory when the product is at the end of its life



CE Made in Italy IP67

Do not use water high pressure cleaners







GB Retain the instructions.

I Conservare le istruzioni.

D Retain the instructions.

F Bewahren Sie die Anleitung.

Ε Conservez ces instructions.



The article is suitable for indoor and outdoor use

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 responsible for damage caused by incorrect assembly.

COD. 204004



250 mm

LINE VETRO SLIM LED

-Power consumption: 3.5W

-Voltage: 24Vdc

-Color Temperature: 3000K

-Beam angle: 90° -Insulation class: III -IP protection: IP67

-IK rating: IK09 -Gross weight: 1kg

COD. 204005



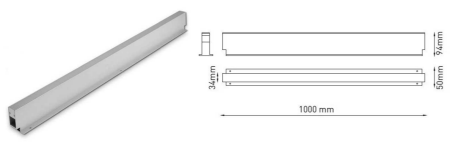
500 mm

LINE VETRO SLIM LED

-Power consumption: 7W -Voltage: 24Vdc -Color Temperature : 3000K -Beam angle : 90° -Insulation class: III -IP protection: IP67

-IK rating: IK09 -Gross weight: 2.1kg

COD. 204003



LINE VETRO SLIM LED

-Power consumption: 15W

-Voltage : 24Vdc

-Color Temperature: 3000K

-Beam angle: 90° -Insulation class: III -IP protection: IP67

-IK rating: IK09 -Gross weight: 4,2kg

LINE VETRO 24 Vdc

- -The luminaire is supplied by us with LED connectors male / female for a link in the chain.
- -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.

Photobiological risk: RG1 (low risk)

Recommendations

- -Verify that the equipment used to connect our devices to enjoy all the guarantees required under European law;
- -Use the cables, connectors and quality materials for electrical wiring;
- -Products with IP67 degree make the wiring / connections with accessories provide the same degree IP of the selected product (available in the catalog);
- -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

A scheduled maintenance programme must be carried out on the installation and the fittings regardless of their IP rating or application these must include the following operations:
-Clean the fittings from dirt that may be deposited on the protection grills and in the heads of the screws by following the

-Clean the fittings from dirt. that may be deposited on the protection grills and in the heads of the screws by following the installation instructions attached to each fitting.

-Check that the screws are not loose on the various components of the luminaire (glass frame, cable entry,).

-Check each cable gland, and cable for damage and that the cable gland has not come loose.

-Check that all the seals are in good condition and that they are not dry, damaged or split.

-Check the glass or plastic screen for damage and replace if required.

-Check for water inside the luminaire's housing and its recessing box.

-The internal components such as the ballasts, transformers, washers and screws must not show clear signs of oxidation or rust. Clear transformers of rust and exidation will indicate the presence of water inside the luminaire.

traces of rust and oxidation will indicate the presence of water inside the luminaire.

-In case of damage the components must be replaced by original components and spare parts before using the fitting.

We also recommend to check the fitting each time the lamp is replaced or at least once a year or within the prescribed maintenance schedule period depending on the type of installation.

Note on corrosion protection

For installation and maintenance be especially careful not to damage the coating powder . Damage combined action of water could cause corrosion.

-In the case of damage to the external flexible cable, it must be replaced by the manufacturer, or its assistance service, or equivalent qualified personnel in order to avoid dangers

-in the case of glass breakage, contact the device manufacturer to replace it. Replace the screen with an original replacement

INSTALLATION:

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

- Place the formwork 86mm from floor level
- For chained placement pull the formwork directly next to the previous 2.
- 3. Connect the power cable to the initial power supply line using the appropriate connector
- 4. Connect the plug on the first unit to the jack-derived
- 5. Insert the first unit by pushing all into the formwork
- 6. Connect the second device and then plug it into the formwork, repeating the same operation for all devices to be install
- 7. In the last device close the connector with a cap suitable

