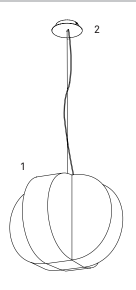


CARAMBOLA

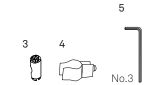
CAR SP-SM LED UL | SET UP



CONTENTS



1 Shade. 1 un. 2 Canopy. 1 un. 3 Stoppers. 1 un. 4 Cable clip. 1 un. 5 Allen key N°3. 1 un.



TECHNICAL SPECIFICATIONS

CAR SP - Integrated LED



Linear Module 4 x 5,5W - 350mA 120-277V 60Hz √ 25W

..... **CAR SM - Integrated LED**



Linear Module 4 x 10,8W - 900mA 120-277V 60Hz 32W

120 - 277V



WEIGHT SP SM Net Weight 6,0 Lb 10,1Lb Gross Weight 9,7 Lb 61,5Lb -

WARNINGS

Before assembly and installing this product, carefully read the

Turn off the mains before installing the lamp. Dry location only. This lamp is for indoor use only.

WOOD VENEER: Since wood is a natural material, a gradual change in tone may occur over time. Furthermore, if the lamps have been purchased at different times, there will be differences in colour and tone, particularly in light coloured veneers. Luziferlamps S.L. will not be held responsible for this.

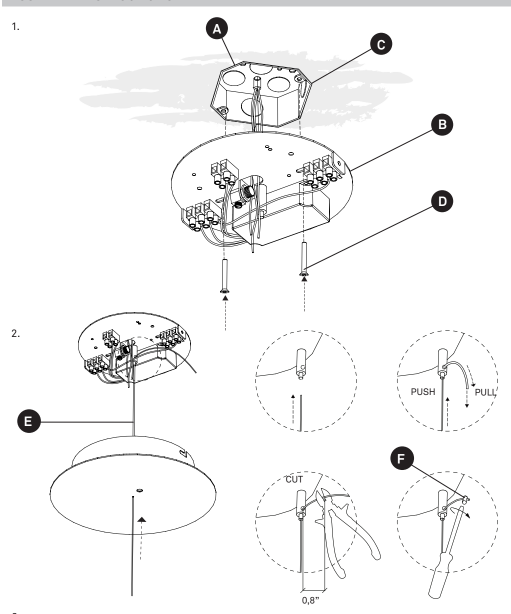


PROTECTIVE FILMS: Don't forget to remove all protective films from the acrylic surfaces of your lamp.





ASSEMBLY INSTRUCTIONS



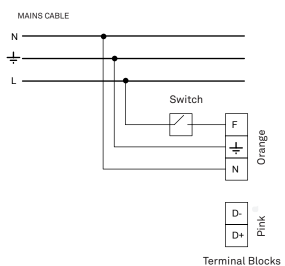
1. The canopy is made up of a back plate with the electrical connections on it and a front cover.

Feed the electrical wires (C) from the mains through the electrical back plate (B), fix back plate to the junction box (A) with the most adequate screws (D) (not supplied) and prepare to wire up.

2. Adjust the height of your lamp by raising or lowering the stainless steel adjustment cable (E) and cut off the excess. For added security put on the stopper (F) and tighten it.

Note: if you want to roll up the excess stainless steel wire instead of cutting it off, do so but make sure that this wire cannot touch any of the electrical connections in the canopy.





3. MAINS CONNECTION OPTIONS

Turn off the mains before installing the lamp.

Connect the lamp to the mains as follows.

OPTION 1: NON DIMMABLE

You should have a three wire cable coming from the mains.

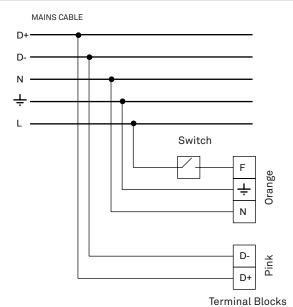
Connect poles $\bf N$ and $\bf GND$ (\clubsuit) as shown in the terminal block Orange. Connect the line (L) that goes through the switch installation to the pole $\bf F$ (terninal block Orange).

Poles D- and D+ are not used.



ASSEMBLY INSTRUCTIONS

OPTION 2 DIMMING



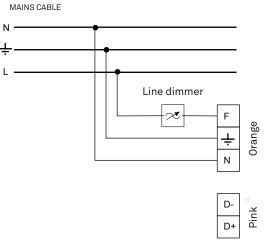
OPTION 2: DIMMING

You should have a five wire cable coming from the mains.

Connect poles \mathbf{N} and \mathbf{GND} (\clubsuit) as shown in the terminal block Orange. Connect the line (L)that goes through the switch installation to the pole \mathbf{F} (terminal block Orange).

After connecting the mains wires to the terminal block take the other two wires (the +/- dimming controls) and connect them to the dimming terminal block (terminal block Pink).

OPTION 3 LINE DIMMING (ONLY 120V)



OPTION 3: LINE DIMMING

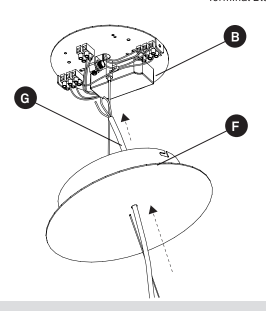
You should have a three wire cable coming from the mains.

Connect poles ${\bf N}$ and ${\bf GND}$ (\clubsuit) as shown in the terminal block Orange. Connect the line (L) that goes through the line dimmer installation to the pole ${\bf F}$ (terninal block Orange).

Poles D- and D+ are not used.

Terminal Blocks





4. Now take the 3 cables coming from the lamp (G), and feed them through the canopy cover (F) and make the connections to the driver in the canopy (B) as indicated at point 5.



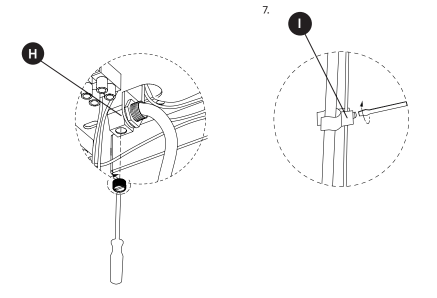
ASSEMBLY INSTRUCTIONS

LAMP CONNECTION BLACK LAMP CORD Yellow **RED**

5. LAMP CONNECTION

In the canopy (B) connect the electrical cable from the lamp to the terminal block indicated (Yellow).





6. Tighten the screw on the electrical cable trap (H).

Once all your wiring is complete raise the canopy and screw on the canopy support screws that holds the cover in place.

- 7. Put on the cable clip (H) and clip it to the electrical cable.
- 8. Turn on the mains again.

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GENERAL CARE INSTRUCTIONS

REV.06-2018

D88_307

You have just purchased an original handmade product by LZF. Your lamp is made out FSC® certified natural wood with our patented veneer finish Timberlite®. This treatment both protects and safeguards the wood veneer against breakages.

Terminal Blocks

Depending on the type of fixture use a feather duster, soft cleaning cloth or damp cloth for cleaning. On our more delicate shades, like those made from wood strips, a feather duster or an air blower is preferable. In our more solid shades a damp cloth may be used. Clean only the flat surface of the veneer with the cloth, and please avoid any moisture contact along the edge of the veneer.

The acrylic diffusers on your lamp can be cleaned with a regular window cleaning spray and a soft cloth. Do not use solvents of any kind.

Integrated LED

All LEDS are included in your lamp. Never touch the LED surface with your bare hands as this may reduce the life of your LED.

Luminaire for indoor use only.

Avoid direct sunlight, strong indirect sunlight and moisture on your lamp. Unplug the lamp before cleaning or changing the light bulb. Instalation of the fixture should only be performed by qualified electrical personnel or by the LZF service department.