

USER MANUAL




CHARGERS FOR ILLUMINATED PRODUCTS.

1. Standard charger 220VAC with multiple outputs

This charger has a Argentine standard plug type. Special attention should be taken in case to use it in another country. This charger is designed to be plugged on 220VAC electrical network. Different operating voltages can cause malfunction or charger damage.

Some models are provided with a interchangeable multiple output splitter. If your charger is damaged you can remove the splitter and plug it into another standard power supply (not provided) with the following specification:


- Output voltage: 10 to 20VDC
- Output type: 2,1mm plug
- Polarity: +  -



2. Traveller multivoltage charger with multiple outputs

This charger is useful to travel to countries with different voltages on the electrical network. It can work from 110 to 240VAC with electronic regulation.

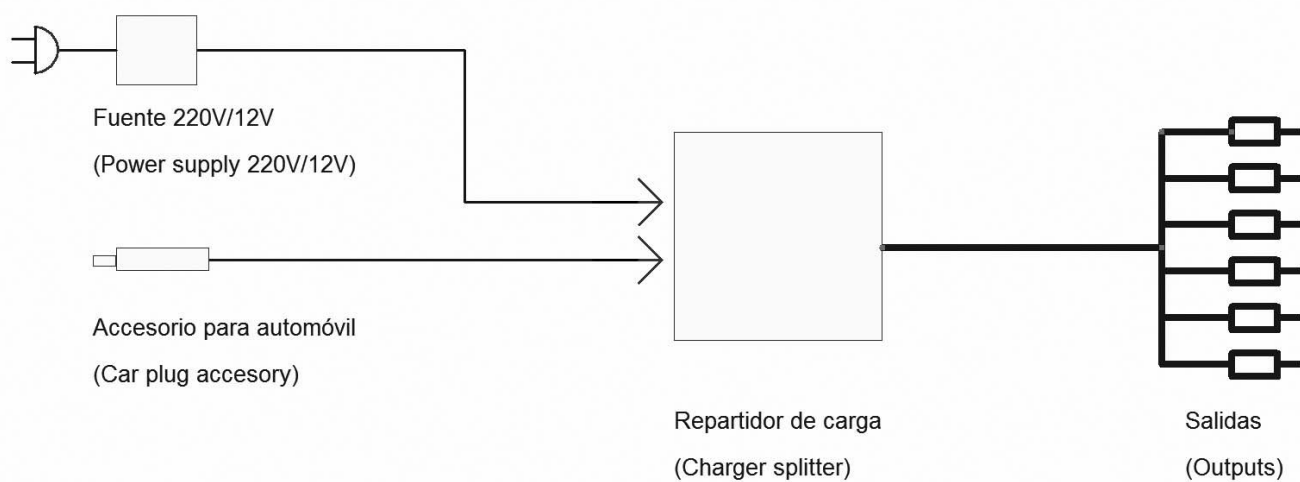
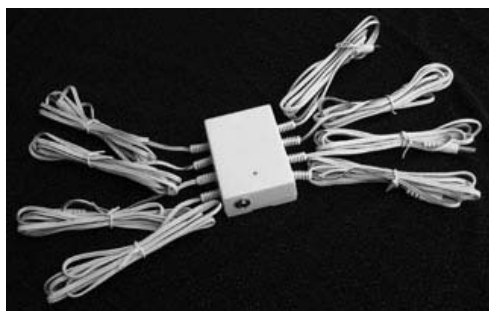
Some models are provided with a interchangeable multiple output splitter. If your charger is damaged you can remove the splitter and plug it into another standard power supply (not provided) with the following specification:

- Output voltage: 10 to 20VDC
- Output type: 2,1mm plug
- Polarity: +  -

3. Charger splitter with charging indicator / car charger

This charger splitter is useful to charge your illuminated products on your car or by using another standard power supply (not provided).

The charging indicator lights on if at least one product is on charging.



Plug the car plug accessory or another power supply on the splitter inlet. The power supply must have the following specification:

- Output voltage: 10 to 20VDC
- Output type: 2,1mm plug
- Polarity: + ⊖ -

Note:

If you are using the car adapter accessory, avoid the contact of the outputs with any metal part of your car. If this happens the protection fuse will fuse off. To replace the fuse unscrew the tip and remove the fuse by a new one. In order to keep the protection use 1 Ampere fuse only.

