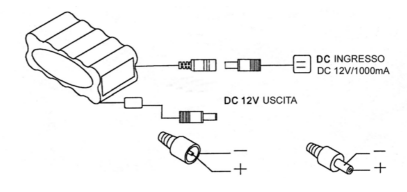


Installation

The battery pack has the following components:

- ▶ 1 female jack for the power supply input. Connect the adapter plug 12VDC here which will be in turn connected to the 220V network. E 'essential to connect the battery with the power supply being supplied it inclusive of the charging circuit.
- ▶ 1 male jack for the power output. To be connected to the device to be supplied (eg. Camera)
- ▶ 1 Power supply with power LED. The charging light is amber when the connection to the 220V mains, turns red when charging and green to finally fully charged.



Autonomy

In the absence of input power from the network the RE-PS35 battery supplies energy to the connected device. It allows operation for a variable time depending on the absorption of the latter.

Consider that the battery has a capacity of 3.5 Ampere / hour, ie it is capable of delivering 1 ampere of current for 3.5 hours. Therefore if the apparatus of which have absorbs, for example, 500 mA, will have a range of 7 hours, while a camera by the absorption of 100 mA will work for 35 hours.

These theoretical values can, however, be subject to substantial reductions if the unit does not bear the inevitable weakening of output voltage (12VDC source) as they will drain the battery. This phenomenon can lead to a range much more reduced.

RE-PS35

USER MANUAL

What have you bought

The cameras and the DSE devices typically fed to 12VDC. This allows you to install them unprotected in since the low voltage is not considered hazardous by the regulations for the user. A

other great benefit

power 12V in

DC is the possibility of installing a backup battery that

DC is the possibility of installing a backup battery that allows the device to operate even

in case of

power failure.

The RE-PS35 battery has been designed for just this purpose.

Product Composition

The product includes:

- Battery 12V DC from 3.5 Ah Power supply /
- battery charger 220V / 12VDC 1A
- for fastening Velcro

Reload

The great advantage of these batteries is the presence of a built-in charging circuit feeder. The battery is recharged by itself when the mains supply return.

Not requiring recharging the RE-PS35 batteries can be installed on any

camera, even in places difficult to access.

Guarantee to back up the camera without requiring any maintenance.

The RE-PS35 battery has excellent rechargeability that they can be used for several years before replacement.

Recommendations for use

- ▶ The battery pack should be fully charged for about 8 hours before being connected to the camera
- ▶ E 'possible to arrange the battery pack close to the camera, for example in a set up carton, or inside the housing for external mounting. E 'provided a velcro adhesive for fixing.
- Do not expose to flames. Explosion hazard.