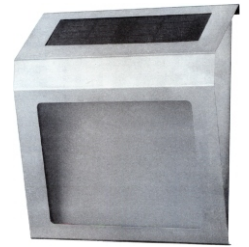


## Solar lighting for the house number

### Characteristics:

This stainless steel lamp stores the energy that receives from the solar light during the day thanks to its photovoltaic solar cell and its internal battery. During the night the solar cell automatically light on its two integrated LED. When batteries are completely loaded, the lamp can light on up to 10 hours followed. Its installation is very easy by means of two screws.



### Technical specifications:

Dimensions: 22 x 15 cm  
 Solar cell: 0.5 W (power)  
 Batteries: two units type AA of 600mAh  
 Duration of the lighting: 10 hours  
 Sticky numbers: games from 0 to 9 and some letters are included

### Instructions for the installation:

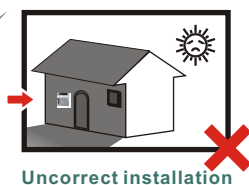
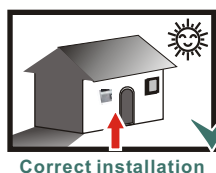
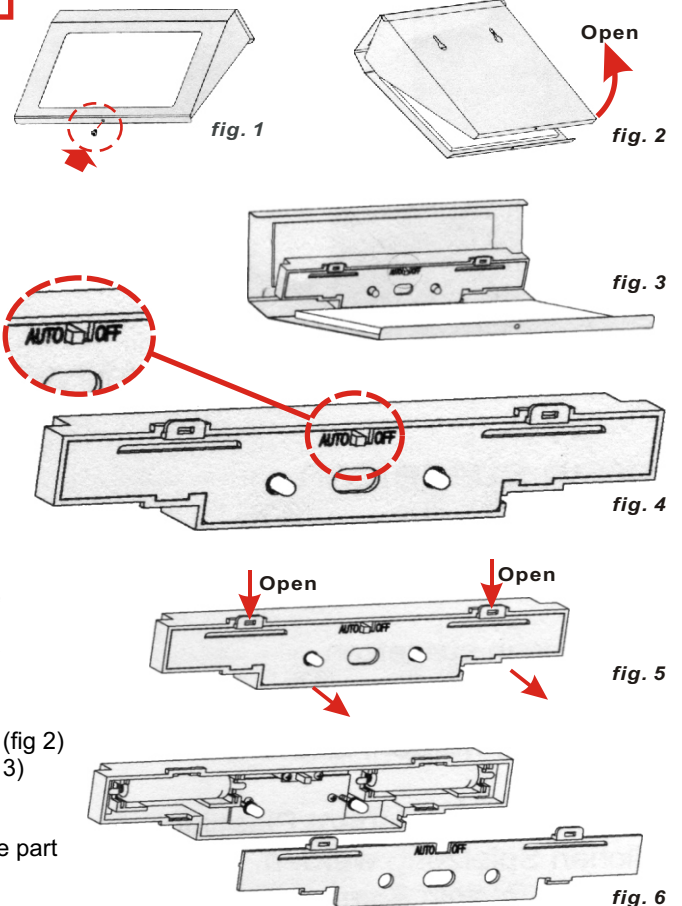
- ! Choose a wall well illuminated without shades.
- ! Remove the screw from the inferior part (fig 1)
- ! Removes the cover (fig 2)
- ! In the superior part of the cover you will find the compartment of the batteries that the control electronic circuit includes and the switch to disconnects the solar lamp (fig 3)
- ! Insert the two batteries, respecting the correct polarity. Put the switch in AUTO position (fig 4)
- ! Compose the house numeration, adhering the sticky numbers in the outside part of the glazed crystal. If you wish to compose texts with other different characters than included one, you could find letters and sticky numbers in stationery stores.
- ! Mark both holes for the fixing in the wall, with a separation of 90 mm among them. Drill with a 8mm suitable reel and place rawlplug.
- ! Fix the base of the solar lamp to the wall and tightens well the screws.
- ! Now place the cover and fix it with the screw of the part inferior (fig 1)

### Instructions:

- ! Place the switch in the AUTO position. The switch is located in the compartment of the batteries in the interior of the lamp (fig 4)
- ! In this state the lamp will automatically light on when the intensity of the day light falls below a certain level and it light off after the dawn.
- ! If you have to disassemble the lamp, put the switch in OFF. If you have to keep the lamp a certain time, remove the batteries.

### Substitution of the batteries:

- ! Remove to the screw from the part inferior (fig 1) and remove the cover (fig 2)
- ! In interior of the cover you will find the compartment of the batteries (fig 3)
- ! Open the compartment and remove the old batteries (fig 5 and 6)
- ! Insert two new batteries respecting their correct polarity.
- ! Close the compartment, mount the cover and close with the screw of the part inferior (fig 1)



### Security Information

- ! Before using the apparatus, you have to verify if it presents some damage, and if it the case doesn't activate it.
- ! Don't subject this apparatus to mechanical tensions neither blows.
- ! Make sure periodically that the solar cell is not dirty neither cover.
- ! Only clean this apparatus with a dry and soft cloth.
- ! Replace the rechargeable battery every 12 months.
- ! Caution! In the case that this apparatus should be repaired, it should only make it the maker or an authorized agent.
- ! This apparatus is not a toy, neither let children to play with him.

### Information regarding the protection of the environment

When this product is no longer in use, it cannot be deposited next to the normal domestic residuals, it is necessary to take it to a point of selective collection for electrical and electronic apparatuses recycling. A symbol on the product, instructions manuals or the packing indicates it. Materials are recyclable as they are marked. If you practice the reuse, the recycling or another form of use of old apparatuses, you are making an important contribution toward the protection of the environment. Please consult to your city council which can inform you about the nearest and appropriate drain from your home.

### Do not forget / Warranty

This component has to be used by professionals, or end-user with enough knowing and/or a determinate technical level, allowing him to develop himself its required projects or applications. For this reason, we will not supply technical assistance regarding implementation problems of this mentioned component as concern applications in it has to be used.

For any problem concerning the operating mode of this product (except application problems), please don't hesitate to contact our technical department by Fax: +34.93.432.29.95 or by e-mail: [sat@fadisel.com](mailto:sat@fadisel.com).

The technical documentation of this product corresponds to the transcription of the manufacturer's documentation supplied. "Components" products family from Cebek, offers 1 year of warranty from the purchase date. The wrong handling will be excluded of this warranty. If you wish you can consult our web site: [www.fadisel.com](http://www.fadisel.com), where you can find more products.