

For posts / für Pfosten / pour poteaux / voor palen
MODULAR & ALUMINIUM - 68 x 68 mm



LED Post Lighting

Solar powered LED Lighting - White

LED-Pfosten Beleuchtung

Solarbetriebene LED-Weißlicht

Pôle Luminaire LED

L'énergie solaire LED éclairage - Blanc

LED Paalverlichting

LED verlichting op zonne-energie - Wit



Technical data

Operating voltage:2,4 VDC
LED colour:white
Housing construction:ALUMINIUM/ABS
2x AAA rechargeable battery NimH 1000mAH 1,2 V

Technische Daten

Betriebsspannung:2,4 VDC
LED Farbe:Weiß
Gehäuseausführung:ALUMINIUM/ABS
2x Mignonakku:1,2 V

Caractéristiques techniques

Tension de service:2,4 VDC
Couleur du LED:Blanc
Classification du boîtier:ALUMINIUM/ABS
2 accus ronds AA NimH 1000mAH 1,2 V

Technische gegevens

Bedrijfsspanning:2,4 VDC
Kleur LED:wit
Uitvoering behuizing:ALUMINIUM/ABS
2x AAA oplaadbare batterij NimH 1000mAH 1,2 V



EASY TO INSTALL!
EINFACH ZU MONTIEREN!
FACILE À INSTALLER!
MAKKELIJK TE INSTALLEREN!

LED Post Lighting

Solar powered LED Lighting - White

LED-Pfosten Beleuchtung

Solarbetriebene LED-Weißlicht

Pôle Luminaire LED

L'énergie solaire LED éclairage - Blanc

LED Paalverlichting

Zonne-energie aangedreven LED verlichting - Wit

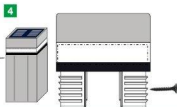
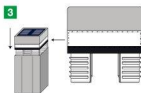
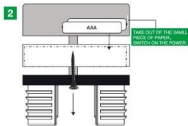
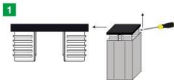
For posts / für Pfosten / pour poteaux / voor palen

MODULAR & ALUMINIUM 66 x 66 mm

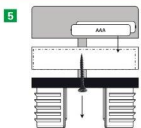
ASSEMBLY INSTRUCTIONS

MONTAGE

MONTAGE INSTRUCTIES



TO EXCHANGE BATTERIES
AUSWECHSELN DER BATTERIEN
REMPACEMENT DES PILES
BATTERIEN VERVANGEN



Setting Up

Select a suitable place to in order for the batteries to charge up sufficiently, the product must be positioned where the solar cell will be exposed to direct sunlight for as long as possible. Make sure that the solar cell is not covered or put in the shade. Do not position the solar lamp under bushes, trees, porches etc., since this cuts down the sun exposure. In this case the solar cell cannot operate effectively. For the solar cell to operate at its best, the sun rays should hit directly from above if at all possible.

→ The solar post lighting should be placed where the solar cell is exposed to sunlight for at least eight hours each day.

⚠ Do not position the post lighting directly next to other sources of light such as courtyard lights streetlights etc., since this could stop the post lighting from switching on at the right time. Make sure that it is stable.

Assembly instructions

If the solar cell is covered with a protective film, it must be removed.

1 Remove the existing cap from the post.

2 Take out of the small piece of paper, switch on the power.

3 Place the LED Post Lighting in the post.

4 Against theft, you can secure the LED Post Lighting. Use one or more screws to secure the adapter on the post.

5 When the two AAA batteries in the LED Lighting Post are running low replace them by removing the screw at the bottom of the LED Post Lighting.

The post lighting needs two or three sunny days to charge up the integrated rechargeable batteries as far as possible. After setting up the post lighting, it must therefore be switched on during the day for two or three days in order to charge up (switch position „ON“) and switched off during the night (switch position „OFF“).

Using post lighting

→ The performance of the post lighting varies according to the season, depending on the hours of sunlight and strength of the sun.

In long periods of weather without sufficient sunshine, the batteries may not charge up sufficiently to allow the lighting to illuminate for a longer length of time. The batteries store less energy during the day than they consume at night. This results necessarily in a reduction in the length of time the light will work for. This could also mean that the batteries run completely flat and become damaged as a result. For this reason, always switch the lighting off before this happens (sliding switch position „OFF“) and allow the lighting several days to recharge its batteries via the solar cell.

→ Take particular care that the solar cell does not become dirty and that it is kept free of snow and ice in winter. Otherwise, the performance of the solar cell could be affected.

Cold temperatures (-10°C) have a negative impact on the rechargeable batteries and their service life. We recommend that you remove the batteries under these conditions, in order to extend their service life and to prevent damage to your post lighting. If you do not require the solar post lighting for a longer period of time e.g. in winter, you should switch it off, clean it, and store it in a warm, dry area. Remove the batteries in this case as well, to prevent damage to them or their post lighting.

Replacing the batteries

⚠ Keep batteries away from children. Do not leave batteries lying around. There is the risk of their being swallowed by children or domestic animals (danger of fatal injury). If swallowed, consult a doctor immediately. Make sure that the batteries are not short-circuited, opened or thrown into a fire. There is a danger of explosion. Check that the polarity is correct when inserting the batteries (pay attention to plus and minus!). Chemical liquids can leak from old or used batteries, damaging the device. Therefore, remove the batteries from the device if you do not require it for a longer period (one month or longer). If your skin comes into contact with leaking or damaged batteries, you may suffer burns. For this reason you should use suitable protective gloves. Only use batteries of the correct size and the recommended type. Only insert rechargeable batteries into the post lighting, not normal batteries which cannot be recharged. These could explode. Do not use old and new rechargeable batteries together and only use rechargeable batteries of the same type and brand. To ensure consistently good performance, we recommend that you replace the rechargeable batteries every 12 months. The rechargeable batteries should be replaced immediately when the post lighting lights up for only a short period at night even though the batteries were sufficiently charged during the day.

Technical data

Operating voltage: 2,4 VDC

LED colour: white

Housing construction: . . . ALUMINIUM/ABS

2x AAA rechargeable battery NiMH 1000mAh 1,2 V