

**DK Betjeningsvejledning
GB User Manual**

Solar LED lampe 80036734



VIGTIGT - FØR START!

Sørg for at tjekke at alle delene er
intakte inden brug.

IMPORTANT – BEFORE START!

Make sure to check that all items are
intact before usage.

Indeholder

1 x Solar LED lampe.

1 x Fjernbetjening.

1 x Plastik pæl til montering af lampehovedet.

1 x Betjeningsvejledning.

Specifikationer

Materiale	PE plast
IP klassifikation	IP68 modstandsdygtig overfor vand.
Farver	RGB farver + hvid.
Batteritype	Li-Ion batteri (indbygget, kan ikke udskiftes)
Fjernbetjenings rækkevidde	4 meter
Opladningstid	En dag med fuld sol
Lystid	4-8 timer
RGB-farver	8 timer
Solpanel	0.5 W

Funktioner

1. Lampen kan lyse i enkelt farve, men du har også muligheden for at skifte til en af de andre farver.
2. Solar LED lampen oplades via sollys.

Sikkerhedsforskrifter

- ⚠ Det indbyggede genopladelige batteri kan ikke udskiftes eller erstattes.
Batteriet må ikke tages ud eller udskiftes; hvis det skal bortskaffes, må det IKKE smides i skraldespanden. Det skal anskaffes efter de foranstaltninger der er for bortskaffes af batterier. Er du i tvivl om hvordan og hvor batterier bortskaffes, henvend dig da til de forskrifter der er anvist i din kommune, for afskaffelse af batterier.
- ⚠ Forsøg ALDRIG at åbne dækslet ved lysknappen.
- ⚠ Sørg altid for at frakoble enheden når det ikke er i brug.
- ⚠ Hvis produktet er gået i stykker eller blevet beskadiget på anden vis, må enheden IKKE anvendes.
- ⚠ Sørg for at holde solar LED lampen væk fra flammer, ild og kemikalier.

Betjening

I løbet af dagen omdanner solpanelet sollyset til elektricitet, som derved genoplader batteriet.

Hvis du gerne vil tjekke lyset om dagen, bedes du tage produktet ind i et mørkt rum eller holde hånden over solpanelet. Grunden til at dette anbefales er, at om natten vil solpanelet automatisk lyse, når det er opladet.

Hvis produktet placeres i skyggen, oplades batteriet ikke helt. Dette vil derfor reducere lystiden for solar LED lampen.

Den valgte placering af solar LED lampen, bør ikke være i nærheden af en anden natlyskilde, såsom verandalys, gadelys eller poollys, da dette kan få sollyset til at flimre eller slukke for tidligt.

Første gang solar LED lampen tages i brug.

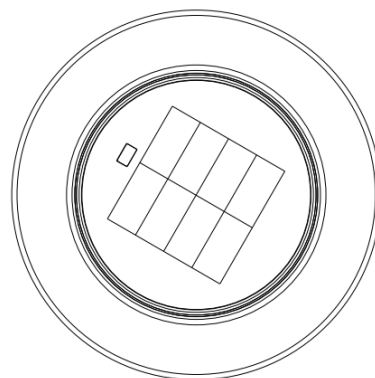
1. Start med, forsigtigt, at fjerne al emballagen.
2. Placer lampen et sted, hvor den modtager hele 8 timers sollys for at give lampen de bedste forudsætninger for at lyse længst muligt.
3. For at sikre at lampen står stabilt kan du indsætte den medfølgende pæl i bunden af lampen og derefter, forsigtigt, stikke den ned i jorden.
4. De første 24 timer anbefales det, at man sørger for at lyset holdes på OFF, for at lade det helt op.

For at tænde eller slukke for lampen skal du skifte kontakten til **ON/OFF**.

Når lampen står på **OFF** kommer den i det såkaldte **POWER NAP MODE**.

Når den står på denne funktion, oplader den fortsat men lyser dog ikke.

For at skifte farve, skal du anvende med medfulgte fjernbetjening.



Vedligeholdelse

Sørg altid for at slukke på OFF-knappen, når enheden ikke er i brug.

Sørg for at Solar LED lampen ikke opbevares for koldt (under 0 grader) ej heller for varmt, da det kan have en indflydelse på produktets funktionsevne og levetid.

Skal lampen opbevares i længere tid, skal temperaturen være imellem 0-25 grader.

OBS! Hvis Solar LED lampen ligger opbevaret mere end 3 måneder uden at blive brugt, skal den oplades inden den tages i brug igen.

Content

- 1 x Solar LED light.
- 1 x Remote control.
- 1 x Plastic stake.
- 1 x User manual.

Specifications

Material	PE plastic
IP klassification	IP68 water resistant
Colors	RGB colors+ white.
Batterity	Li-Ion battery (built-in, non-replaceable)
Remote distance	4 meters
Charging time	A full day with sunlight
Working time	4-8 hours
RGB-colors working time	8 hours
Solar panel	0.5 W

Functions

1. The solar LED lamp can light up in a single color, but you also have the option of switching t one of the other colors.
2. The solar LED lamp is charged via sunlight.

Safety instructions

⚠ The built-in rechargeable battery cannot be replaced. .

⚠ NEVER try to open the light switch cover.

Always make sure to unplug the device when not in use.

⚠ If the product is broken or otherwise damaged, the device must not be used. Please contact dealer if this is the case.

⚠ Make sure to keep the LED speaker away from flames, fire and chemicals.

The battery must not be removed or replaced; if it is to be disposed of it must NOT be thrown in the trash. It must be acquired according to the measures for disposal of batteries. If you are in doubt, how and where to dispose the battery, refer to the regulations set out by the government for the disposal of batteries

Operation

During the day, the solar panel converts the sunlight into electricity, which thereby recharges the battery.

If you would like to check the light during the day, please take the product into a dark room or hold your hand above the solar panel. The reason why this is recommended is, that at night the solar panel will automatically light up when charged.

If the product is placed in the shade, the battery will not be fully charged. This will therefore reduce the lighting time for the solar LED lamp.

The chosen location of the solar LED lamp should not be near another night light source, such as porch light, streetlight, or pool light, as this may cause the sunlight to flicker or turn off prematurely.

The first time the solar LED lamp is used.

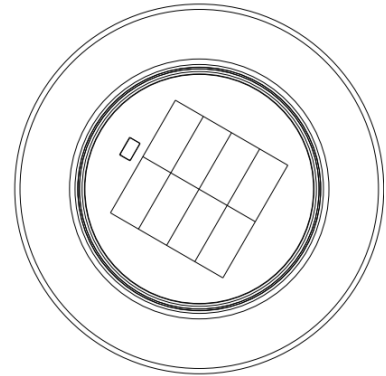
1. Start by carefully removing all the packaging.
2. Place the lamp in a place where it receives a full 8 hours of sunlight to give the lamp the best conditions to shine for as long as possible.
3. To ensure that the lamp is stable, you can insert the supplied stake into the bottom of the lamp and then, carefully, stick it into the ground.
4. For the first 24 hours, it is recommended that you make sure that the light is kept OFF, in order to fully charge it.

To turn the lamp on or off, then press the **ON/OFF** button.

When the lamp is set to **OFF**, it enters the so-called **POWER NAP MODE**.

When it is in this mode, it continues to charge but does not light up.

To change the color, you must use the supplied remote control.



Storage and maintenance

Always make sure to turn off the OFF button when the unit is not in use.

Make sure that the LED speaker is not stored too cold (below 0 degrees) nor too hot, as this can have an impact on the product's functionality and lifespan.

If the LED speaker is to be stored for a long time, the temperature must be between 0-25 degrees.

ATTENTION! If the LED speaker is stored for more than 3 months without being used, it must be charged before being used again.

MORELAND A/S
KNULLEN 22
5260 ODENSE S