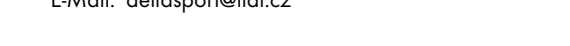
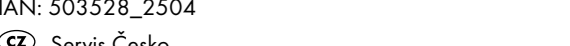
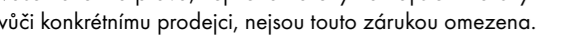
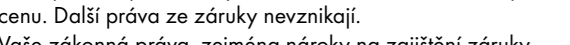
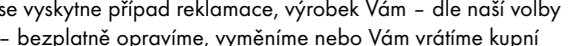
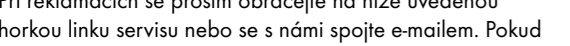
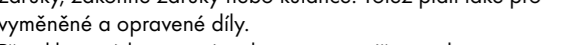
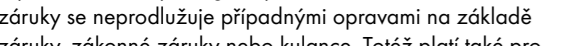
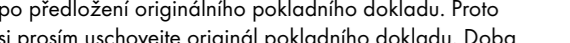
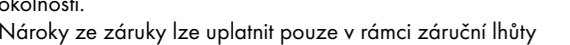
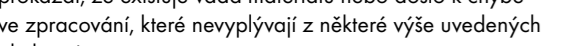
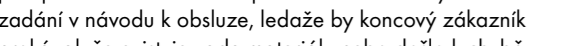
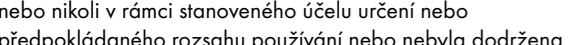
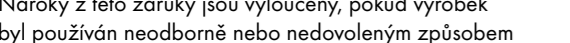
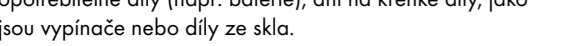
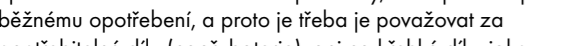
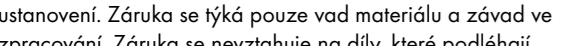
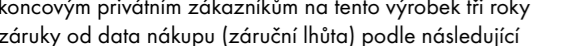
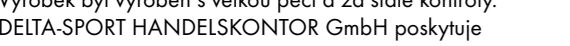
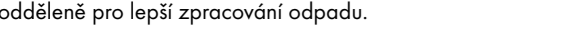
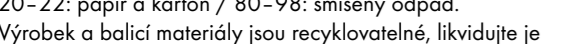
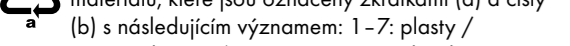
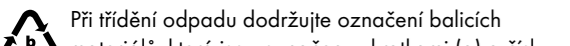
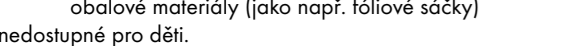
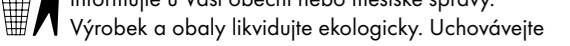
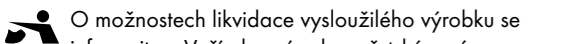
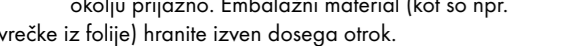
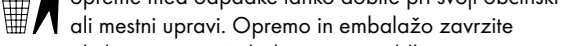
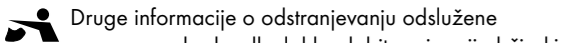
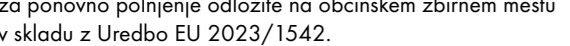
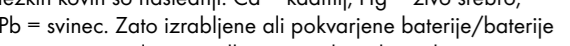
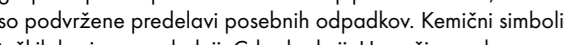
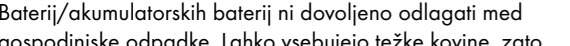
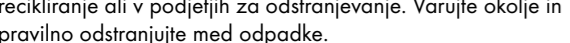
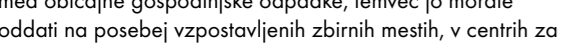
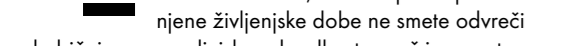
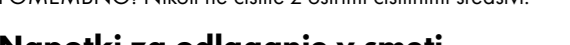
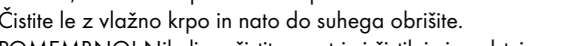
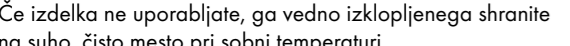
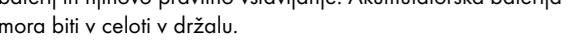
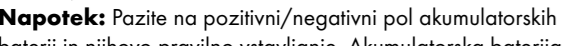
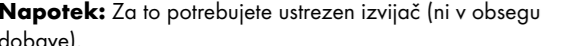
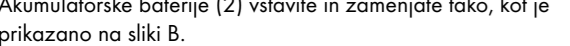
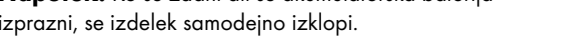
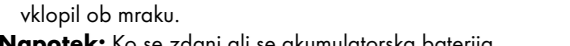
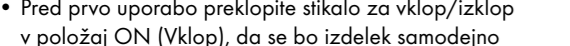
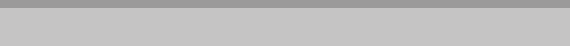
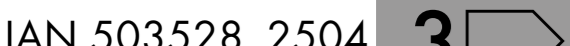
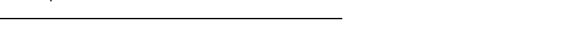


IAN 503528_2504



Congratulations! You have chosen to purchase a high-quality product. Familiarise yourself with the product before using it for the first time.

Read the following instructions for use carefully. Use the product only as described and only for the given areas of application. Store these instructions for use carefully. When passing the product on to third parties, please also hand over all accompanying documents.

Package contents
1 x LED light
1 x instructions for use

Technical data
Battery power supply:
1 x 1.2V AAA, 300mAh, NiMH

Battery supplier:
HUMAN SUNRISE POWER SOURCE CO., LTD
West Susokeko, Huijiao, Huixian City Henan China
78688790@qq.com

Importer:
DELTA-SPORT HANDELSKONTOR GMBH
Wagelkamp 6 • 22397 Hamburg • GERMANY
product.info@delta-sport.com

DC symbol
Delta-Sport Handelskontor GmbH hereby declares that this product meets the basic requirements, as well as other important regulations.

UK Conformity Assessed
Delta-Sport Handelskontor GmbH hereby declares that this product complies with the essential requirements and the other relevant provisions.

Date of manufacture (month/year):
08/2025

Intended use
The product is only for private outdoor areas and not for commercial use. The product is intended for decorative use.

Protection class III

Splash resistant

Not suitable for general household lighting

For outdoor use only

Charges in sunlight/lights up in the dark

Test the light function of the product by creating a twilight condition, e.g. by placing your hand on the solar panel.

The solar panel should always be exposed to direct sunlight to ensure optimum battery charging.

Safety information
Important: read these instructions for use carefully and keep them in a safe place!

Life-threatening hazard

Never leave children unattended with the packaging materials. There is a risk of asphyxiation.

WARNING! Contains small batteries which could be swallowed! Sulfocation hazard!

Risk of injury

This product may be used by children eight years of age and older, as well as by persons with diminished physical, sensory or mental abilities, or those with little experience and knowledge, if they are supervised or instructed with regard to its safe use, and provided they also understand the potential associated risks. Children must not be allowed to play with the product. Cleaning and maintenance must not be carried out by children without supervision.

Check the product for damage or wear before each use. Only use the product if it is in perfect condition.

No modifications may be made to the product.

The product's light source is not replaceable; the entire light must be replaced once the light source has reached

the end of its service life.

Preventing damage to the product!

Ensure that the solar cell does not get dirty or covered in snow or ice in winter. That would reduce the solar cells' performance.

Note that cold temperatures have a negative impact on battery life.

Rechargeable battery warning notice!

Only charge intact and undamaged rechargeable batteries.

Protect the battery from mechanical damage. Fire risk! If electrolyte solution leaks out of the rechargeable battery, avoid contact with eyes, mucous membranes and skin.

Rinse the affected areas immediately with plenty of clean water and seek medical attention. The electrolyte solution can cause irritation.

Never charge or store the rechargeable battery or product near large heat sources or open fire, as this could damage the rechargeable battery.

The charging contacts on the battery must not be connected to metal objects.

If the battery has been subjected to a strong blow, store it for the next 30 minutes in a very secure place (e.g. in a metal box).

Never try to manipulate, change or repair the battery or the product.

Only use rechargeable batteries that are aligned with the technical data. Do not use any batteries.

Danger!

Do not throw the rechargeable battery into a fire and do not short circuit it. The rechargeable battery may overheat and explode!

Do not take the rechargeable battery apart.

Setting up the product

Select a location where the solar panel is exposed to as much direct sunlight as possible.

Ensure that the product is turned on so that the battery can charge when the sun is shining. Once the battery is fully charged, the product's light will turn on when it begins to get dark.

Note: the product automatically switches off when it starts to get light or if the battery is flat. Make sure that there is no other light source, e.g. garden or street lighting, that can influence the solar panel, otherwise the product will not come on when it gets dark.

Turning the product on/off (Fig. A)

Note: the product has an on/off switch (1a). When fully charged, lighting duration is approx. 6 to 8 hours.

Before first use, slide the on/off switch to ON so that the product switches on automatically at dusk.

Note: the product automatically switches off when it starts to get light or if the battery is flat.

Inserting/replacing rechargeable batteries (Fig. B)

WARNING! Observe the following instructions to avoid mechanical and electrical damage.

Do not replace the rechargeable batteries (2), proceed as shown in Fig. B.

Note: to assemble the product, you will need a suitable screwdriver (not included in the package contents).

WARNING! Contains small batteries which could be swallowed! Sulfocation hazard!

The charging contacts on the battery must not be connected to metal objects.

If the battery has been subjected to a strong blow, store it for the next 30 minutes in a very secure place (e.g. in a metal box).

Never try to manipulate, change or repair the battery or the product.

Only use rechargeable batteries that are aligned with the technical data. Do not use any batteries.

Danger!

Do not throw the rechargeable battery into a fire and do not short circuit it. The rechargeable battery may overheat and explode!

Do not take the rechargeable battery apart.

Storage, cleaning

When not in use, always store the product switched off, clean and dry at room temperature.

Only clean the product with a damp cloth and wipe dry afterwards.

IMPORTANT! Never clean the product with harsh cleaning agents.

Disposal

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU Regulation 2023/1542.

The accompanying symbol indicates that this device complies with Directive 2012/19/EU. This directive indicates that you may not dispose of this device along with basic household waste at the end of its useful life and instead must hand it in to a specifically designated collection sites, valuable collection stations, or waste disposal facilities.

Batteries may not be disposed of with household waste. They may contain toxic heavy metals and are subject to hazardous waste treatment. The chemical symbols of the heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. Therefore, dispose of used or defective batteries at a municipal collection point in accordance with EU



VON KINDERN FERNHALTEN
KEEP OUT OF REACH OF CHILDREN
TENIR LES PILES HORS DE LA PORTÉE DES ENFANTS
BUITEN HET BEREIK VAN KINDEREN OPBERGEN
MANTENER FUERA DEL ALCANCE DE LOS NIÑOS
TENERE LONTANO DALLA PORTATA DEI BAMBINI
MANTER FORA DO ALCANCE DE CRIANÇAS
OPBEVARES UTILGÆNGELIGT FOR BØRN
SÄILYTTÄVÄ LASTEN ULOTTUMATTOMISSA
FÖRVARAS UTOM RÄCKHÅLL FÖR BARN
PRZECHOWYWAĆ POZA ZASIĘGIEM DZIECI
SAUGOTI NUO VAIKŲ



NICHT INS FEUER WERFEN
DO NOT DISPOSE OF IN FIRE
NE PAS JETER LES PILES AU FEU
NIET IN VUUR WERPEN
NO ARROJAR AL FUEGO
NON GETTARE NEL FUOCO
NÃO ATIRAR PARA O FOGO
MÅ IKKE KASTES I ILD
EI SAA HEITTÄÄ TULEEN
FÅR EJ KASTAS I ELD
NIE WRZUCAĆ DO OGNI
NEMESTI I UGNĪ



NICHT FALSCH EINLEGEN
DO NOT INSERT INCORRECTLY
NE PAS INSÉRER LES PILES DE MANIÈRE INCORRECTE
NIET VERKEERD INLEGGEN
NO INTRODUCIR INCORRECTAMENTE
NON INSERIRE IN MODO ERRATO
NÃO INSERIR INCORRETAMENTE
MÅ IKKE LÆGGES FORKERT I
EI SAA ASETTAA VÄÄRIN
FÅR EJ SÅTTAS I FELAKTIGT
NIE WKŁADAĆ NIEPOPRAWNIE
NEĪDĒTI KLAIDINGAI



NICHT DEFORMIEREN ODER BESCHÄDIGEN
DO NOT DEFORM OR DAMAGE
NE PAS DÉFORMER/ENDOMMAGER LES PILES
NIET VERVORMEN/BESCHADIGEN
NO DEFORMAR/DANĀR
NON DEFORMARE / DANNEGGIARE
NÃO DEFORMAR/DANIFICAR
MÅ IKKE DEFORMERES/BESKADIGES
EI SAA VAURIOITTA MEKAANISESTI
FÅR EJ DEFORMERAS/SKADAS
NIE DEFORMOWAĆ/NIE USZKADZAĆ
NEDEFORMUOTI / NEPAŽEISTI



NICHT ÖFFNEN ODER AUSEINANDERNEHMEN
DO NOT OPEN OR DISMANTLE
NE PAS OUVRIR OU DÉMANTELER LES PILES
NIET OPENEN/NIET DEMONTEREN
NO ABRIR/NO DESARMAR
NON APRIRE / SMONTARE
NÃO ABRIR NEM DESMONTAR
MÅ IKKE ÅBNES/SKILLES AD
EI SAA AVATA TAI PURKAA OSIIN
FÅR EJ ÖPPNAS ELLER DEMONTERAS
NIE ROZMONTOWYWAĆ
NEATIDARYTI / NEARDYTI



UNTERSCHIEDLICHE TYPEN UND MARKEN NICHT MITEINANDER MISCHE
DO NOT MIX DIFFERENT TYPES OR BRANDS
NE PAS MÉLANGER DES MARQUES OU DES TYPES DE PILES DIFFÉRENTS
NOOIT VERSCHILLENDE SYSTEMEN, MERKEN EN TYPEN GELIJKTIJDIG GEBRUIKEN
NO MEZCLAR SISTEMAS, MARCAS Y TIPOS DIFERENTES
NON UTILIZZARE CONTEMPORANEAMENTE SISTEMI, MARCHE E TIPI DIFFERENTI
NÃO MISTURAR DIFERENTES MARCAS OU TIPOS
BRUG ALDRIG FORSKELLIGE SYSTEMER, MÆRKER OG TYPER SAMTIDIGT
ÄLÄ KÄYTÄ SAMANAIKAISESTI ERI TYYPPISIÄ TAI MERKISIÄ PARISTOJA
BLANDA INTE OLIKA TYPER ELLER MÅRKEN
NIE ŁĄCZYĆ Z BATERIAMI INNYCH MAREK LUB RODZAJÓW
SKIRTINGŲ SISTEMŲ, PREKIŲ ŽENKLŲ IR TIPŲ NENAUDOTI KARTU

HOIA LASTELE KÄTTESAAMATUS KOHAS
UZGLABĀT BĒRNIEM NEPIEĒJAMĀ VIETĀ
GYERMEKEK ELŐL ELZÁRVA TARTANDÓ
HRANITI ZUNAJ DOSEGA OTROK
UCHOVÁVEJTE MIMO DOSAH DĚTÍ
UCHOVÁVAĚ MIMO DOSAHU DEŤÍ
ČUVATI IZVAN DOHVATA DJECE
DRŽATI VAN DOMAŠAJA DECE
A SE ȚINE DEPARTE DE COPII
СЪХРАНЯВАЙТЕ НА МЯСТО, НЕДОСТЪПНО ЗА ДЕЦА
ΝΑ ΦΥΛΑΣΣΟΝΤΑΙ ΜΑΚΡΙΑ ΑΠΟ ΠΑΙΔΙΑ

ÄRA VISKA TULLE
NEMEST UGUNĪ
NE DOBJA TŪZBE
NE METATI V OGENJ
NEHÁZEJTE DO OHNĚ
NEVHADZOVAĚ DO OHŇA
NE BACATI U VATRU
NE BACATI U VATRU
A NU SE ARUNCA ÎN FOC
НЕ ХВЪРЛЯЙТЕ В ОГЪН
ΝΑ ΜΗΝ ΑΠΟΡΡΪΠΤΟΝΤΑΙ ΣΤΗ ΦΩΤΙΑ

ÄRA SISESTA VALESTI
NEIEVIETOT NEPAREIZI
NE HELYEZSE BE ROSSZ IRÁNYBAN
NE NARAČNO VSTAVLJATI
NEVKLÁDEJTE ŠPATNĚ
NEVKLADAĚ NESPRÁVNE
NE UMETATI POGREŠNO
NE UMETATI POGREŠNO
A NU SE INTRODUCÉ GREȘIT
НЕ ПОСТАВЛЯЙТЕ НЕПРАВИЛНО
ΝΑ ΜΗΝ ΓΙΝΕΤΑΙ ΕΣΦΑΛΜΈΝΗ ΤΟΠΟΘΈΤΗΣΗ

ÄRA DEFORMEERI/KAHJUSTA
NEDEFORMĚT/NEBOJĀT
NE DEFORMÁLJA / NE SÉRTSE MEG
NE DEFORMIRATI/POŠKODOVATI
NEDEFORMUJTE/NEPOŠKOZUJTE
NEDEFORMOVAĚ/NEPOŠKODZOVAĚ
NE DEFORMIRATI/OŠTEĆIVATI
NE DEFORMISATI/OŠTEĆIVATI
A NU SE DEFORMA SAU DETERIORA
НЕ ДЕФОРМИРАЙТЕ/НЕ ПОВРЕЖДАЙТЕ
ΜΗΝ ΠΑΡΑΜΟΡΦΩΝΕΤΕ/ΚΑΤΑΣΤΡΈΦΕΤΕ

ÄRA AVA EGA VÖTA KOOST LAHTI
NEATVĚRT/NEIZJAUKT
NE NYISSA KI ÉS NE SZEDJE SZÉT
NE ODPIRATI/RAZSTAVLJATI
NEOTEVÍREJTE/NEROZEBÍREJTE
NEOTVÁRAĚ/NEROZOBERAĚ
NE OTVARATI/RASTAVLJATI
NE OTVARATI/NE RASTAVLJATI
A NU SE DESCHIDE SAU DEZASAMBLA
НЕ ОТВАРЯЙТЕ/НЕ РАЗГЛОБЯВАЙТЕ
ΜΗΝ ΑΝΟΙΓΕΤΕ / ΜΗΝ ΑΠΟΣΥΝΑΡΜΟΛΟΓΕΙΤΕ

ÄRA KASUTA KORRAGA ERINEVAID SŪSTEEME, KAUBAMÄRKE EGA TŪŪPE
VIENLAIČĪGI NEIZMANTOT DAŽĀDU SISTĒMU, RAŽOTĀJU UN TIPU BATERIJAS
SOHA NE HASZNÁLJON EGYIDEJŰLEG KŰLÖNBÖZŐ RENDSZEREKET,
MÁRKÁKAT ÉS TÍPUSOKAT
NE UPORABLJATI HKRATI RAZLIČNIH ZNAMK ALI VRST
NIKDY NEPOUŽÍVEJTE SOUČASNĚ RŮZNÉ SYSTÉMY, ZNAČKY A TYPY
NIKDY NEPOUŽÍVAĚ SŪČASNE RŮZNE SYSTÉMY, ZNAČKY A TYPY
NIKAD NE KORISTITI ISTOVREMENO RAZLIČITE SUSTAVE, MARKE I TIPOVE
NIKADA NE KORISTITI RAZLIČITE SISTEME, BRENDOVE I TIPOVE U ISTO VREME
A NU SE AMESTECA DIFERITE TIPURI DE BATERII SAU DIN MĂRCI DIFE-
RITE
НИКОГА НЕ ИЗПОЛЗВАЙТЕ ЕДНОВРЕМЕННО РАЗЛИЧНИ СИСТЕМИ,
МАРКИ И ТИПОВЕ
ΜΗΝ ΧΡΗΣΙΜΟΠΟΙΕΙΤΕ ΠΟΤΕ ΔΙΑΦΟΡΕΤΙΚΑ ΣΥΣΤΗΜΑΤΑ, ΜΑΡΚΕΣ ΚΑΙ
ΤΥΠΟΥΣ ΤΑΥΤΟΧΡΟΝΑ



NEUE UND GEBRAUCHTE BATTERIEN NICHT MITEINANDER MISCHEN
DO NOT MIX NEW AND USED
NE PAS MÉLANGER DES PILES NEUVES ET USAGÉES
NOOIT NIEUWE EN GEBRUIKTE BATTERIJEN DOOR ELKAAR GEBRUIKEN
NO MEZCLAR PILAS NUEVAS Y USADAS
NON UTILIZZARE INSIEME BATTERIE NUOVE E USATE
NÃO MISTURAR PILHAS NOVAS E USADAS
BLAND ALDRIG NYE OG BRUGTE BATTERIER
ÄLÄ KÄYTÄ VANHOJA PARISTOJA UUSIEN KANSSA
BLANDA INTE GAMLA OCH NYA BATTERIER
NIE ŁĄCZYĆ UŻYWANYCH I NOWYCH BATERII
NAUJŲ IR NAUDOTŲ BATERIJŲ NENAUDOTI KARTU



NICHT LADEN
DO NOT CHARGE
NE PAS RECHARGER LES PILES
NIET HERLADEN
NO RECARGAR
NON RICARICARE
NÃO RECARREGAR
MÅ IKKE GENOPLADES
EI SAA LADATA
FÅR EJ ÅTERUPPLADDAS
NIE ŁADOWAĆ PONOWNIE
NEĮKRAUTI



NICHT IN WASSER TAUCHEN ODER IM REGEN STEHEN LASSEN
DO NOT TO RAIN OR WATER IMMERSION
NE PAS PLONGER LES PILES DANS L'EAU NI LES LAISSER SOUS LA PLUIE
NIET IN WATER DOMPELEN OF IN DE REGEN LATEN STAAN
NO SUMERGIR EN AGUA NI EXPONER A LA LLUVIA
NON IMMERGERE IN ACQUA O LASCIARE ALLA PIOGGIA
NÃO MERGULHAR EM ÁGUA NEM EXPOR À CHUVA
MÅ IKKE NEDSÆNKES I VAND ELLER EFTERLADES I REGN
EI SAA UPOTTA VETEEN TAI JÄTTÄÄ SATEESEEN
FÅR INTE SÅNKAS NED I VATTEN ELLER STÅ I REGN
NIE ZANURZAĆ W WODZIE I NIE NARAŻAĆ NA DZIAŁANIE DESZCZU
NENARDINTI Į VANDENĮ IR NELAIKYTI LIETUJE



NICHT KURZSCHLIESSEN
DO NOT SHORT-CIRCUIT
LA PILE PEUT EXPLOSER OU COULER LORSQU'ELLE EST COURT-CIRCUITÉE
NIET KORTSLUITEN
NO PONER EN CORTOCIRCUITO
NON COLLEGARE IN CORTO CIRCUITO
NÃO PROVOCAR CURTO-CIRCUITO
MÅ IKKE KORTSLUTTES
EI SAA OIKOSULKEA
FÅR EJ KORTSLUTAS
NIE ZWIERAĆ
NEATLIKTI TRUMPOJO JUNGIMO



AUF RICHTIGES EINLEGEN ACHTEN
INSERT CORRECTLY
RESPECTER LES POLARITÉS (+/-)
POLARITEIT (+/-) IN ACHT NEMEN
RESPECTAR LA POLARIDAD (+/-)
RISPETTARE LA POLARITÀ (+/-)
RESPEITAR A POLARIDADE (+/-)
VÆR OPMÆRKSOM PÅ POLARITETEN (+/-)
HUOMIOI NAPAIUUUS (+/-)
OBSERVERA POLERNAS PLACERING (+/-)
SPRAWDZIĆ PRAWIDŁOWĄ BIEGUNOWOŚĆ (+/-)
LAIKYTIS POLIŠKUMO (+/-)

ÄRA SEGA OMVAHAEL UUSI JA KASUTATUD PATAREISID
VIENLAICĪGI NEIZMANTOT JAUNAS UN LIETOTAS BATERIJAS
SOHA NE KEVERJE AZ ÚJ ÉS A HASZNÁLT ELEMÉKET
NIKOLI NE MEŠATI NOVIH IN RABLJENIH BATERIJ
NIKDY NEKOMBINUJTE NOVÉ A POUŽITÉ BATERIE
NIKDY NEKOMBINOVAJTE NOVÉ A POUŽITÉ BATERIE
NIKAD MIJEŠATI NOVE I RABLJENE BATERIJE
NIKADA NE MEŠATI NOVE I KORIŠĆENE BATERIJE
A NU SE AMESTECA BATERII UZATE CU BATERII NOI
НИКОГА НЕ СМЕСВАЈТЕ НОВИ И УПОТРЕБЈАНИ БАТЕРИИ
ΠΟΤΕ ΜΗΝ ΑΝΑΜΙΓΝΥΕΤΕ ΝΕΕΣ ΚΑΙ ΧΡΗΣΙΜΟΠΟΙΗΜΕΝΕΣ ΜΠΑΤΑΡΙΕΣ

ÄRA LAE
NELÄDĒT
NE TÖLTSE ÚJRA
NE POLNITI
NENABÍJEJTE
OPĀTOVNE NENABĪJĀT
NE PUNITI
NE PUNITI
A NU SE ÎNCĂRCA
НЕ ПРЕЗАРЕЖДАЙТЕ
ΜΗΝ ΕΠΑΝΑΦΟΡΤΙΖΕΤΕ

ÄRA KASTA VETTE EGA JÄTA VIHMA KÄTTE
NEGREMĒT ŪDENĪ VAI NEATSTĀT LIETŪ
NE MERĪTSE VĪZBE, ĒS NE HAGYJA ESŐBEN
NE POTAPLJATI V VODO ALI PUŠČATI NA DEŽJU
NEPONOŪJTE DO VODY A NENECHÁVEJTE NA DEŠTI
NEPONÁRAJTE DO VODY ALEBO NENECHÁVAJTE NA DAŽDI
NE URANJATI U VODU ILI OSTAVLJATI NA KIŠI
NE POTAPATI U VODU I NE OSTAVLJATI NA KIŠI
A NU SE SCUFUNDA ÎN APĂ SAU LĂSA ÎN PLOAIE
НЕ ПОТАПЯЙТЕ ВЪВ ВОДА ИЛИ НЕ ОСТАВЯЙТЕ ПОД ДЪЖДЯ
ΜΗΝ ΤΙΣ ΒΥΘΪΖΕΤΕ ΣΤΟ ΝΕΡΟ ΚΑΙ ΜΗΝ ΤΙΣ ΑΦ'ΗΝΕΤΕ ΣΤΗ ΒΡΟΧΗ

ÄRA LASE TEKKIDA LÜHISEL
NEIZVEIDOT ĪSSAVIENOJUMU
NE ZĀRJA RÖVIDRE
NE POVZROČATI KRATKEGA STIKA
NEZKRATUJTE
NESKRATOVAJTE
NE KRATKO SPAJATI
NEMOJTE KRATKO SPAJATI
A NU SE SCURTCIRCUITA
НЕ СВЪРЗВАЙТЕ НАКЪСО
ΜΗΝ ΒΡΑΧΥΚΥΚΛΩΝΕΤΕ

SISESTA ÖIGESTI
IEVĒROT POLARITĀTI (+/-)
ÜGYELJEN A POLARITÁSRA (+/-)
UPOŠTEVATI POLARNOST (+/-)
DODRŽUJTE POLARITU (+/-)
DODRŽOVAJTE POLARITU (+/-)
UMETNUTI ISPRAVNO
VODITI RAČUNA O POLARITETU (+/-)
A SE RESPECTA POLARITATEA
СПАЗВАЙТЕ ПОЛЯРНОСТТА (+/-)
ΠΡΟΣΟΧΗ ΣΤΗΝ ΠΟΛΙΚΌΤΗΤΑ (+/-)