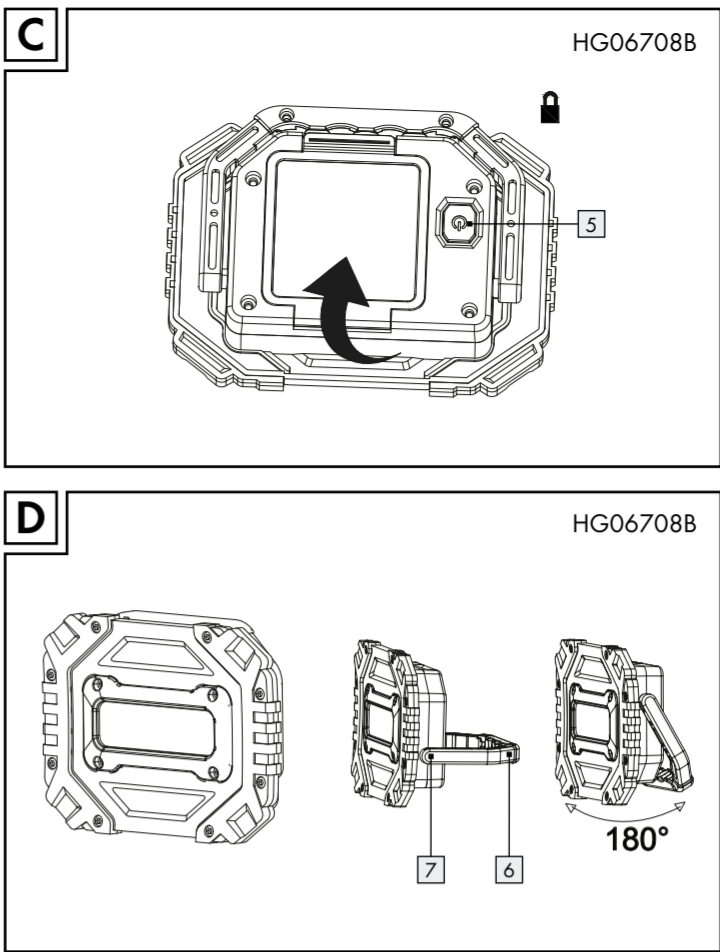
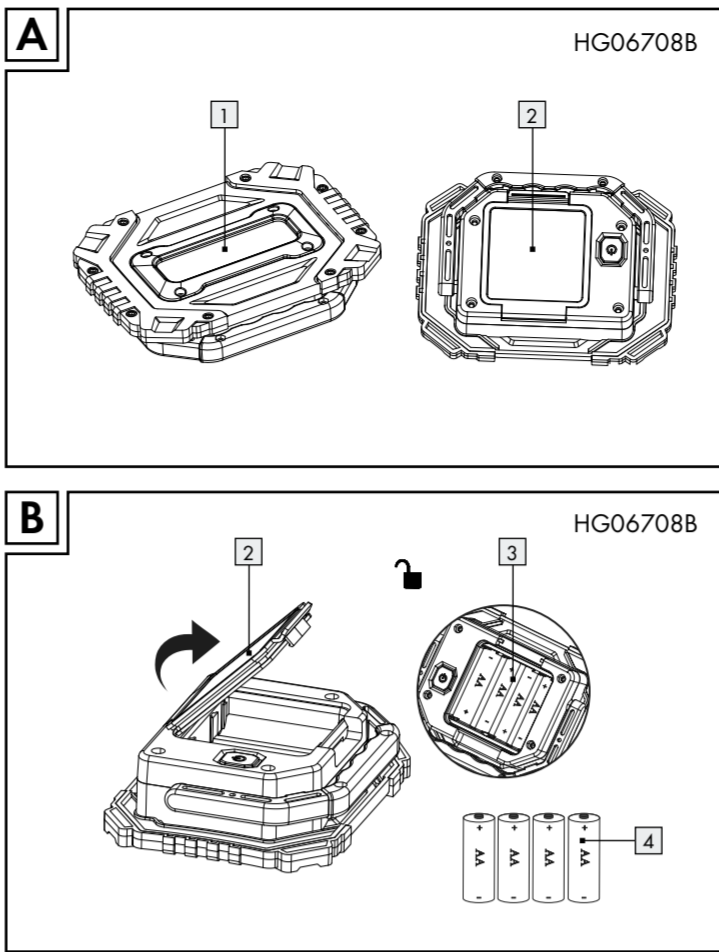
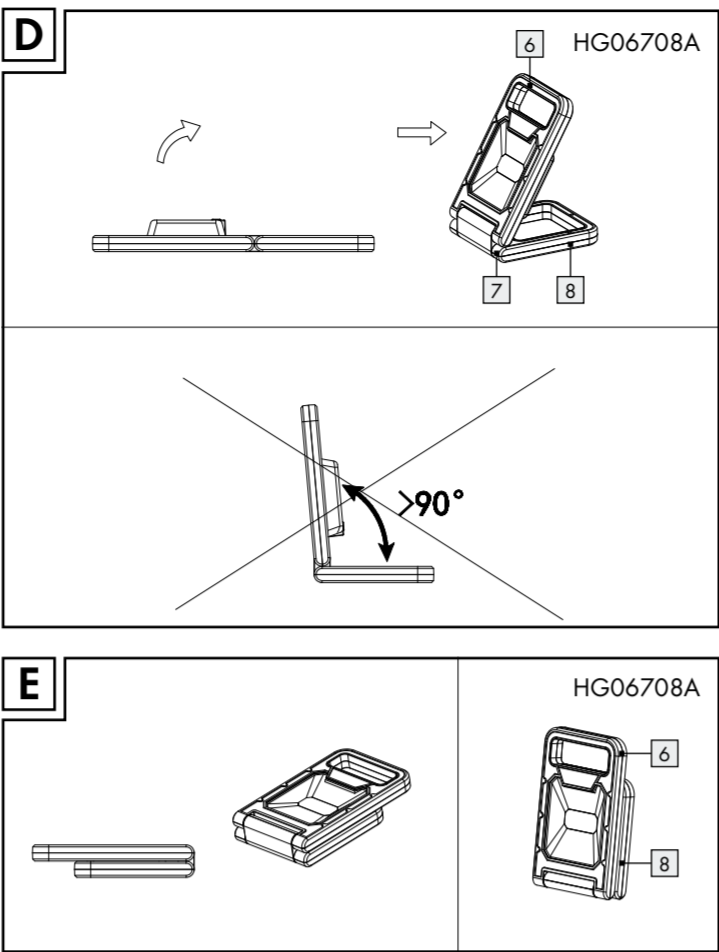
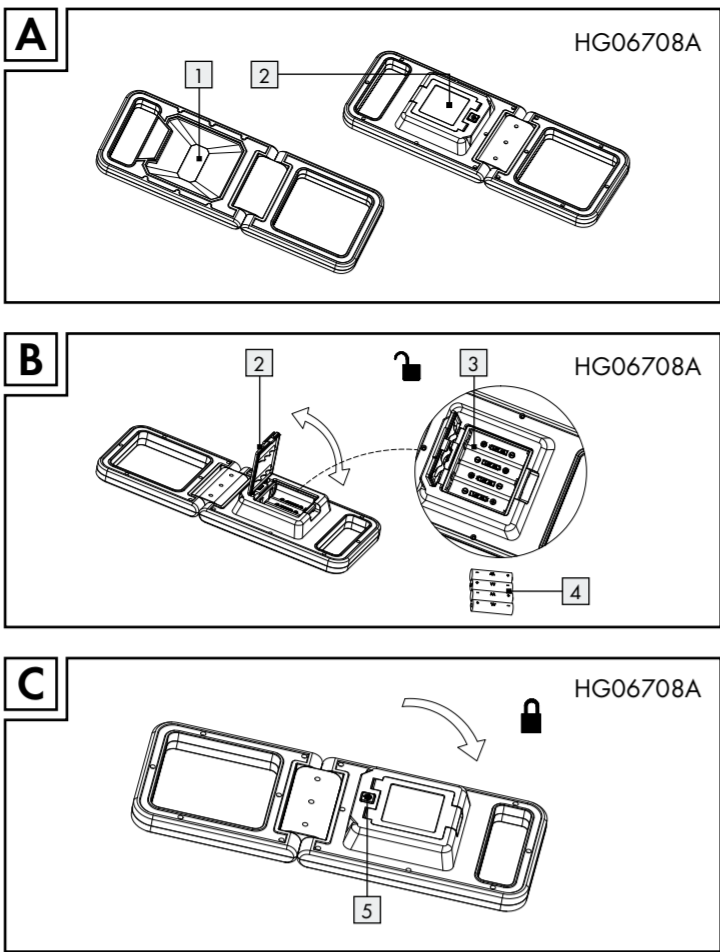


COB LED LIGHT PALC 4 A1

COB LED LIGHT
Operation and safety notes

LED-STRAHLER
Bedienungs- und Sicherheitshinweise

IAN 354988_2004



List of pictograms used			
	Direct current/ voltage	IP44	Splashproof
	This product is suitable for indoor and outdoor use.	6 500 K	Colour temperature: 6500 K
	ON / OFF	approx. 500lm	Luminous flux (max. brightness): approx. 500lm
	Batteries included		

COB LED Light PALC 4 A1

Introduction

We congratulate you on the purchase of your new product. You have chosen a high quality product. The instructions for use are part of the product. They contain important information concerning safety, use and disposal. Before using the product, please familiarise yourself with all of the safety information and instructions for use. Only use the product as described and for the specified applications. If you pass the product on to anyone else, please ensure that you also pass on all the documentation with it.

Intended use

This product is intended for normal use. This product is suitable for indoor and outdoor location, eg. in storeroom or camping. The product withstand extreme physical conditions of vibration (1.0m²/s³ 200-2000 Hz). The product is not intended for commercial use or for use in other applications.

GB/IE/NL

This product is not suitable for household room illumination.

Parts description

1 LED spotlight	6 Handle
2 Battery compartment cover	7 Joint
3 Battery compartment	8 Fold-out stand (for HG06708A only)
4 Battery (type AA)	
5 ON / OFF button	

Technical data

LED: 1 x COB LED, 8 W
Batteries: 4 x 1.5V=, AA (included)
Protection type: IP44 (splashproof)

Illumination time:

Max. brightness (100%): approx. 5 hours

Scope of delivery

1 COB LED light 1 Set of instructions for use
4 Batteries

Safety notices

DAMAGE DUE TO FAILURE TO COMPLY WITH THESE INSTRUCTIONS FOR USE WILL VOID THE WARRANTY!

This product may be used by children age 8 years and up, as well as by persons with reduced physical, sensory or mental capacities, or lacking experience and/or knowledge, so long as they are supervised or instructed

in the safe use of the product and understand the associated risks. Do not allow children to play with the product. Cleaning and user maintenance should not be performed by children without supervision.

- Do not use the product if it is damaged.
- Never immerse the product in water or other liquids!
- The LEDs are not replaceable.
- If the LEDs fail at end of their lives, the entire product must be replaced.
- Do not look directly to the light of the product as it may be harmful to the eye.
- Protection class IP44 can only be guaranteed if the battery compartment cover is properly closed.

Safety instructions for batteries / rechargeable batteries

- DANGER TO LIFE!** Keep batteries / rechargeable batteries out of reach of children. If accidentally swallowed seek immediate medical attention.
- Swallowing may lead to burns, perforation of soft tissue, and death. Severe burns can occur within 2 hours of ingestion.
- DANGER OF EXPLOSION!** Never recharge non-rechargeable batteries. Do not short-circuit batteries / rechargeable batteries and/or open them. Overheating, fire or bursting can be the result.
- Never throw batteries / rechargeable batteries into fire or water.
- Do not exert mechanical loads to batteries / rechargeable batteries.

Risk of leakage of batteries / rechargeable batteries

- Avoid extreme environmental conditions and temperatures, which could affect batteries / rechargeable batteries, e.g. radiators / direct sunlight.
- If batteries / rechargeable batteries have leaked, avoid contact with skin, eyes and mucous membranes with the chemicals! Flush immediately the affected areas with fresh water and seek medical attention!

- WEAR PROTECTIVE GLOVES!** Leaked or damaged batteries / rechargeable batteries can cause burns on contact with the skin. Wear suitable protective gloves at all times if such an event occurs.
- In the event of a leakage of batteries / rechargeable batteries, immediately remove them from the product to prevent damage.
- Only use the same type of batteries / rechargeable batteries. Do not mix used and new batteries / rechargeable batteries.
- Remove batteries / rechargeable batteries if the product will not be used for a longer period.

Risk of damage of the product

- Only use the specified type of battery / rechargeable battery!
- Insert batteries / rechargeable batteries according to polarity marks (+) and (-) on the battery / rechargeable battery and the product.
- Use a dry lint-free cloth or cotton swab to clean the contacts on the battery / rechargeable battery and in the battery compartment before inserting!
- Remove exhausted batteries / rechargeable batteries from the product immediately.

Before use

Note: Remove all packaging materials from the product.

Inserting / replacing batteries

- Open the battery compartment cover by hand.
- Note: If necessary, fold up the fold-out stand to reach the battery compartment cover (only HG06708A).
- Insert four 1.5V=, AA batteries into the battery compartment.
- Ensure correct polarity when inserting the batteries.
- This is indicated in the battery compartment.
- Close the battery compartment by clicking the battery compartment cover into place (see Fig. B and C).

Light functions

The product can be operated in 3 different modes. Select these by repeatedly pressing the ON / OFF button.

- Press 1 x:** The LED spotlight lights up at "max. brightness (100%)" mode.
- Press 2 x:** The LED spotlight lights up at "energy saving mode (50%)" mode.
- Press 3 x:** The LED spotlight flashes in "flashing light" mode.
- Press 4 x:** Switch off the light.

Note: In each mode, when LED spotlight is operated for more than 5 seconds, if pressing the ON / OFF button the LED spotlight will turn off directly.

Operation

Note: Protect the sensitive surfaces before installing the product.

- For HG06708A only:**
 - Hold the joint and adjust the fixing angle of the fold-out stand, then place the product at desired position (see Fig. D). Do not adjust the fixing angle more than 90 ° (see Fig. D), otherwise the product may overturn.
 - Fold the fold-out stand to the back and hold the handle to illuminate the desired area (see Fig. E).
 - You can also use the handle to hang the product in the desired location, e.g. on a wall hook.
 - Note: Make sure that the respective suspension device (e.g. wall hook) can support the weight of the product (approx. 360 g).

For HG06708B only:

- Turn the handle and fix the product at desired position. The handle can be turned up by approximately 180 ° and be used as a handle or a stand (see Fig. D).

- You can also use fold-out stand to hang the product in the desired location, e.g. on a wall hook.
- Note: Make sure that the respective suspension device (e.g. wall hook) can support the weight of the product (approx. 260 g).

Cleaning and care

- Never use liquids or detergents, as these will damage the product.
- The product should be cleaned on the outside with a soft dry cloth. Use a slightly damp cloth to clean stubborn dirt.

Disposal

The packaging is made entirely of recyclable materials, which you may dispose of at local recycling facilities.

Observe the marking of the packaging materials for waste separation, which are marked with abbreviations (a) and numbers (b) with following meaning: 1-7: plastics / 20-22: paper and fibreboard / 80-98: composite materials.

The product and packaging materials are recyclable, dispose of it separately for better waste treatment. The Tri-man logo is valid in France only.

Contact your local refuse disposal authority for more details of how to dispose of your worn-out product.

To help protect the environment, please dispose of the product properly when it has reached the end of its useful life and not in the household waste. Information on collection points and their opening hours can be obtained from your local authority.

Faulty or used batteries / rechargeable batteries must be recycled in accordance with Directive 2006/66/EC and its amendments. Please return the batteries / rechargeable batteries and / or the product to the available collection points.

Environmental damage through incorrect disposal of the batteries / rechargeable batteries!

Batteries / rechargeable batteries may not be disposed of with the usual domestic waste. They may contain toxic heavy metals and are subject to hazardous waste treatment rules and regulations. The chemical symbols for heavy metals are as follows: Cd = cadmium, Hg = mercury, Pb = lead. That is why you should dispose of used batteries / rechargeable batteries at a local collection point.

Warranty

The product has been manufactured to strict quality guidelines and meticulously examined before delivery. In the event of product defects you have legal rights against the retailer of this product. Your legal rights are not limited in any way by our warranty detailed below.

The warranty for this product is 3 years from the date of purchase. The warranty period begins on the date of purchase. Please keep the original sales receipt in a safe location. This document is required as your proof of purchase.

Should this product show any fault in materials or manufacture within 3 years from the date of purchase, we will repair or replace it - at our choice - free of charge to you. This warranty becomes void if the product has been damaged, or used or maintained improperly.

GB/IE/NL

GB/IE/NL

GB/IE/NL

GB/IE/NL

GB/IE/NL

GB/IE/NL

The warranty applies to defects in material or manufacture. This warranty does not cover product parts subject to normal wear, thus possibly considered consumables (e.g. batteries) or for damage to fragile parts, e.g. switches, rechargeable batteries or glass parts.

Warranty claim procedure

To ensure quick processing of your case, please observe the following instructions:

Please have the till receipt and the item number (e.g. IAN 123456_7890) available as proof of purchase. You will find the item number on the rating plate, an engraving on the front page of the instructions for use (bottom left), or as a sticker on the rear or bottom of the product. If functional or other defects occur, please contact the service department listed either by telephone or by e-mail. You can return a defective product to us free of charge to the service address that will be provided to you. Ensure that you enclose the proof of purchase (till receipt) and information about what the defect is and when it occurred.

Service

Service Great Britain
Tel.: 08000569216
E-Mail: owim@lidl.co.uk

Service Ireland
Tel.: 1800 200736
E-Mail: owim@lidl.ie

Service Northern Ireland
Tel.: 0800927852
E-Mail: owim@lidl.ie

IP44

Legenda van de gebruikte pictogrammen			
	Gelijkstroom /-spanning	IP44	Spatwaterdicht
	Dit product is geschikt voor gebruik binnens- en buitenshuis.	6 500 K	Kleurtemperatuur: 6500 K
	AAN / UIT	approx. 500lm	Lichtstroom (max. lichtsterkte): ca. 500lm
	Inclusief batterijen		

LED-schijnwerper PALC 4 A1

Inleiding

Hartelijk gefeliciteerd met de aankoop van uw nieuwe product. U heeft voor een hoogwaardig product gekozen. De gebruiksaanwijzing is een deel van het product. Deze bevat belangrijke aanwijzingen voor veiligheid, gebruik en verwijdering. Maakt U zich voor de ingebruikname van het product met alle bedienings- en veiligheidsvoorschriften vertrouwd. Gebruik het product alleen zoals beschreven en voor de aangegeven toepassingsgebieden. Overhandig alle documenten bij doorgifte van het product aan derden.

Correct en doelmatig gebruik

Dit product is bestemd voor normaal gebruik. Dit product is geschikt voor gebruik binnens- en buitenshuis, bijv. in bergingen of bij het kamperen. Het product is bestand tegen extreme fysieke belastingen in de vorm van vibraties (1,0 m²/s³ 200-2000 Hz). Het product is niet bestemd voor commercieel gebruik of voor andere toepassingen.

Dit product is niet geschikt als kamerverlichting in huishoudens.

Beschrijving van de onderdelen

1 Led-straler	6 Greep
2 Batterijvak-deksel	7 Scharnier
3 Batterijvak	8 Uitklapbare voet (alleen voor HG06708A)
4 Batterij (type AA)	
5 AAN / UIT-knop	

Technische gegevens

Led: 1 x COB-led, 8 W
Batterijen: 4 x 1,5V=, AA (bij de levering inbegrepen)
Beschermingstype: IP44 (spatwaterdicht)

Verlichtingsduur:

Max. lichtsterkte (100%): ca. 5 uur

Omvang van de levering

1 led-straler 1 gebruiksaanwijzing
4 batterijen

Veiligheidsinstructies

BIJ SCHADE DIE IS ONTSTAAN DOOR HET NEGEREN VAN DEZE GE- BRUIKSAANWIJZING KOMT DE GARANTIE TE VERVALLEN!

- Dit product kan door kinderen vanaf 8 jaar en ouder alsmede door personen met verminderde fysieke, sensorische of mentale vaardigheden of een gebrek aan ervaring en kennis worden gebruikt, als zij onder toezicht

staan of geïnstrueerd werden met betrekking tot het veilige gebruik van het product en zij de hieruit voortvloeiende gevaren begrijpen. Kinderen mogen niet met het product spelen. Reiniging en onderhoud mogen niet door kinderen zonder toezicht worden uitgevoerd.

- Neem het product niet in gebruik als het beschadigd is.
- Dompel het product nooit onder in water of in andere vloeistoffen.
- De leds kunnen niet worden vervangen.
- Mochten de leds aan het einde van hun levensduur uitvallen, dan dient het gehele product te worden vervangen.
- Kijk niet direct in het licht van het product, aangezien dit schadelijk kan zijn voor de ogen.
- De IP44-bescherming is alleen gegarandeerd als het batterijvak-deksel op de juiste manier is gesloten.

Veiligheidsinstructies voor batterijen / accu's

- LEVENSGEVAAR!** Houid batterijen / accu's buiten het bereik van kinderen. Raadpleeg bij inslikken onmiddellijk een arts!
- Inslikken kan leiden tot invengende verbrandingen, perforatie van zacht weefsel en tot de dood. Ernstige invengende verbrandingen kunnen binnen 2 uur na het inslikken optreden.
- EXPLOESIEGEVAAR!** Laad niet oplaadbare batterijen nooit op. Sluit de batterijen / accu's niet kort en / of open deze niet. Daardoor kan de batterij oververhit raken, in brand vliegen of exploderen.
- Gooi batterijen / accu's nooit in het vuur of water.
- Stel batterijen / accu's nooit bloot aan mechanische belastingen.

Risico dat de batterijen / accu's lekken

- Vermijd extreme omstandigheden en temperaturen die invloed op de batterijen / accu's zouden kunnen hebben bijv. radiatoren / direct zonlicht.

GB/IE/NL

GB/IE/NL

NL/BE

NL/BE

NL/BE

NL/BE

