

UTFÖRANDE:

Armaturstomme är utförd i svart slagtålig polyamid. Strålkastarhuvudet kan vinklas 30° framåt och 90° bakåt. Tänds automatiskt vid nätbortfall. Strålkastaren kan ställas in för att ge 25, 75 eller 100 % ljus och har även blinkfunktion.

Vägghållare med adapter för laddning i vägguttag, kabel för laddning i bilens 12V uttag samt orange försättslins ingår.

Batteriet är av den senaste Litiumteknik (LiFePO4) med en förväntad livslängd upp till 10 år.

Ljuskälla ingår.

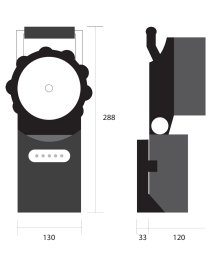
BELYSNINGSTEKNIK:

Ljuskällan är en ljusstark LED på 3W och har upp till 3 timmars drifttid vid användning beroende på hur mycket ljus man behöver.

MONTAGE: På vägg.

Z.











E. nummer	Typ nr.	Ljuskälla	Drift	Vikt kg.	P/B	
Permanent drift/Beredskapsdrift			Batteri	Batteri		
73 000 31	501410001	LED	LiFePO4	1,7	Nej/Ja	

Permanentdrift/Beredskapsdrift = P/B







3





£

Effekta Power Systems AB Sadelg. 6, 213 77 Malmö. Tel 040-946020, Fax 040-970070. www.effekta.se Tekniska data kan ändras utan föregående avisering. Detta blad är ett utdrag ur Effekta Power Systems kompletta produktkatalog och hämtad från www.effekta.se. Uppgifter och tekniska data gällande produkter på detta blad kan även finnas på andra blad i katalogen.

Technical specifications:

- 3 W LED
- 3 performance levels: 100%, 70%, 30%
- Flashing function
- Runtime: performance level 1: 3h / performance level 2: 8h / performance level 3: 12 h
- Emergency light function
- Rechargeable battery: 7.4V 2200mAh Li-ion battery
- Power pack 12 V 500 mAh
- 12 V charging adapter
- Charge status display
- Dimensions (L x W x H): 125 x 75 x 300 mm (without wall charging base)
- Weight: 1580 g (without wall charging base)

Environmental Protection Notice

At the end of its useful life, this product must not be disposed of together with normal household waste, but has to be dropped off at a collection centre for the recycling of electrical and electronic devices. This is indicated by the symbol on the product, on the instruction manual or on the packaging. The materials of which this product is made are recyclable pursuant to their labelling. With the reuse, the recycling of the materials or other forms of scrap usage you are making an important contribution to the protection of the environment.

Please ask your local administration office for the appropriate disposal centre.

INSTRUCTION MANUAL

Intended use

Work Lamp

This LED work lamp is designed for portable illumination of in- and outdoor areas. Any other use than those described above may cause damage to the product. Moreover, this can involve hazards such as short-circuit, fire, electric shock, etc. No part of the product may be modified or rebuilt!

<u>Delivery content:</u> LED work lamp, wall charging base, 230 V-power supply, 12 V- charging cable, diffuser disc (yellow), instruction manual and mounting material.

Safety Instructions!!

Please read all the instructions before using this device, they include important information on its correct operation. In cases of damage incurred by disregarding this instruction manual, the warranty is void. We do not accept any liability for any damage in consequence! We do not accept liability for any damage to property or personal injury caused by improper handling or non-compliance with the safety instructions! Any warranty claim will be void in this case.

- For safety and licensing (CE) reasons, unauthorised conversion and/or modifications to the product are not permitted.
- To avoid eye injuries, do not look at the light source or point the light at persons or animals.
- The product should be kept out of the reach of children! There is a risk for a fatal electric shock.
- Do not carelessly leave the packaging material lying around since this may become a dangerous toy for children.
- The product shall not be operated under adverse circumstances such as: Temperatures above 50°C, inflammable gas, solvents, vapors, dust, humidity over 80% rel. or water.
- If there can be assumed that operation of the unit under safe circumstances is no longer possible, unplug the unit immediately and make sure that it not put into operation inadvertently. Operating the unit becomes unsafe when the unit does not show any signs of working or has been visibly damaged, when damage has occurred during transport of after storing the unit under unfavorable circumstances.
- Service and repairs must be conducted by authorized personnel only.

Product description

This lamp provides all features an ideal work lamp needs: long lifetime, useful features, robust, splashprotected housing, easy operation, practical accessories.

The bright 3 W LED generates a good light for working and at the same time offers 4 hours of operating time at full power. If you need lower light intensity, the runtime can be prolonged by using the two lower performance levels.

The swivel lamp head can be used to aim the beam of light directly at your work field. The mounted yellow diffusing plate and the flashing function allow the lamp to be used as signal lamp.

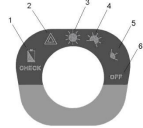
The practical wall mount can be used for safely stowing the lamp and simultaneously for charging. When you are travelling, the lamp can also be charged easily without wall mount using the supplied 230 V or 12 V charging adapters.

The emergency function is an indispensable security factor in the event of a power failure. The work lamp can be used as highly visible warning light when it is in the flashing mode with the (yellow) diffusing plate mounted.

Features / Functions

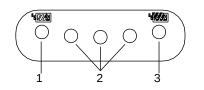
- High-performance 3 W LED
- 3 performance levels
- 7.4V 2200mAh Li-ion battery
- Charge status display
- Swivel lamp head
- Flashing function
- Emergency light function
- Incl. yellow diffusing plate

Function of the rotary switch



- 1. Battery status indicator
- 2. Warning light function
- 3. Power level 1 (100%)
- 4. Power level 2 (70%)
- 5. Power level 3 (30%)
- 6. Off

Charging state indicator of the battery



- 1. Battery is empty when LED ,1' flashes red
- 2. All LEDs ,2' (red, yellow, green) are on when charging is completed.
- 3. The green LED ,3' lights permanently when the rechargeable battery is full.

Important instructions for the Li-ion battery!

- Charge the Li-Ion battery only with the supplied accessory (charging base and power supply)!
- Recharge the battery completely before the initial use and after a long time of storage!
- A Li-ion battery reaches its full capacity only after 4-5 charging/discharging cycles.
- Charge the battery always at room temperature (10°- 30°C).
- Protect the battery against severe cold, heat and direct sunlight. Explosion hazard in extreme cases.
- Strictly protect the battery against damage or short-circuit. Fire and explosion hazard!
- A Li-ion battery has no memory effect. I.e., the battery must not be discharged completely before charging.

• For storing the hand lamp, the battery should be discharged to approx. 70% of its total capacity. Then recharge the battery every 6 months.

Emergency light function:

In case of power failure the signal lamp switches on automatically. To use this function follow below steps:

- 1. Turn on work lamp
- 2. Select the required type of power level
- 3. Connect charger with the wall charging base
- 4. Connect charging adaptor with 230V power socket the lamp turns off

Simulation emergency light function: Remove the charging adaptor from the 230 V power socket – the work lamp turns on automatically.

<u>Electronic deep discharge protection</u>: This work lamp is equipped with an electronic deep discharge protection in order to protect the rechargeable battery. This prolongs the lifetime of the rechargeable battery and protects the environment.

Charging the battery:

By wall charging base:

- 1. Connect the 230 V-power supply with the charging base.
- 2. Connect the 230 V-power supply with a 230 V mains socket.
- 3. Slide the work lamp into the charger.

By 12 V-charging socket on the lamp:

- 1. Connect the 12 V-charging cable with the charging socket on the work lamp.
- 2. Connect the 12 V- charging cable with a 12 V-supply socket.