

JCB-SL-KONNECT-360

MAINS OR 18V DC BATTERY POWERED LIGHT









PRODUCT DESCRIPTION

Mains 240V / 18V power tool battery - 360° area light

3 light settings 25%, 50%, 100% 3 colour temperature settings 3000K (warm light) 4500K (cool white light)

6500K (daylight)

LED battery status indicator

Brightness and colour temperature indicators

SPECIFICATION

Mains voltage: 220-240V, 50/60Hz

5M H07RN-F 2 x 1.0mm² industrial waterproof mains cable

Battery: 18V main brand power tool batteries

Including connectors for: JCB, DeWalt, Milwaukee, Bosch, Makita, Metabo/CAS

Also available for: Hikoki , Festool
3 Light settings: 25%, 50%, 100%
Output: 7200 lumens

Light Source: LED

Colour temperature: 3 settings 3000K, 4500K, 6500K

IP65 Water and dustproof (when battery cover closed)

IK08 Drop testedWeight: 3.65kg

OPERATION - USING MAINS CABLE

To operate with the mains cable supplied

Ensure the cable is unplugged and not connected to an electrical source

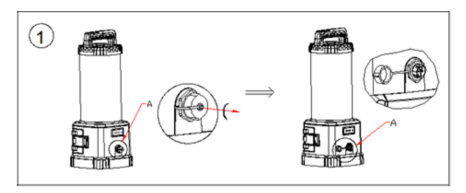
Remove the waterproof plug cap A as shown in figure 1

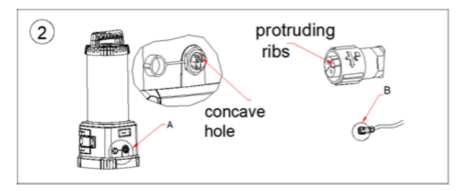
Align the connector B with the socket A and gently push so that it locates and locks into place as shown in figure 2

Turn on the electricity, switch on the light to the settings required, using the switches on the handle.

To remove turn the connector in the direction of the arrow, turn and remove then replace the waterproof plug cap.

The mains lead powers the light only and will not charge the battery.



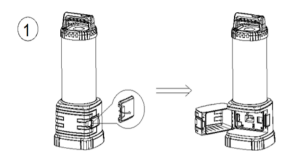




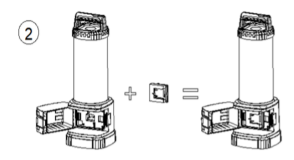


OPERATION - USING 18V POWER TOOL BATTERIES

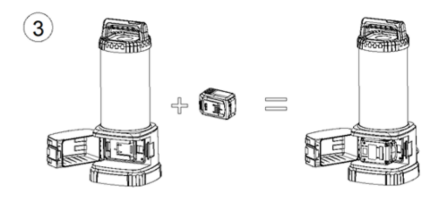
Release the battery cover latch and open as per figure 1



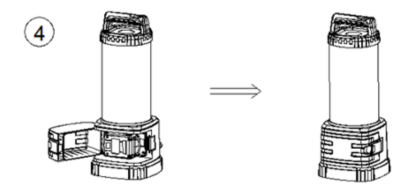
Insert the correct 18V battery connector and clip into place as per figure 2



Slide the 18V battery onto the connector until it clicks in place as per figure 3



Close the battery cover and lock with the latch as per figure 4



The light is now ready to use with the battery

The battery status indicator shows how much power you have left in your battery If you wish to remove the battery cover press together the 2 plastic tabs on the inside of the cover which locate the hinge pins and take the cover off.

Reverse the above to re-attach the cover when required.





OPERATION - LOW BATTERY REMINDER

When the battery is at 25% power, the battery indicator light will flash, meaning the battery needs changing.

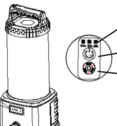
The light incorporates battery discharge protection so that it will not damage the battery if it is fully discharged

OPERATION - BRIGHTNESS & COLOUR TEMPERATURE

The switches for turning the light on/off and colour temperature are located on the top of the handle and the battery status indicator is situated above the mains cable connection as per figure 4 below

Slide the 18V battery onto the connector until it clicks in place as per figure 3 Close the battery cover and lock in place with the latch as per figure 4 The light is now ready to use with the battery





2. Turn off the lights: Press and hold

The dimming button for more than 2 seccoThe battery status
indicator shows you how
much power you have
left in your battery
Press the on/off switch

and set the light to the brightness level required

Colour temperature button:

The CCT of 3000K - 4500K - 6500K is configured in circular mode by pressing colour button.

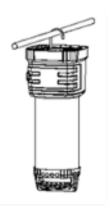
1. **Dimming:** When powered on, product is in the OFF state by default. The dimming level is changed each time the button is pressed, and a cycle of 25% - 50% - 100% - OFF is applied.

MOUNTING - TRIPOD OR HANGING HOOK

The light can be mounted on a tripod via the internal M8 thread which just screws into the top of the tripod giving a secure fixing, or via the hanging hook located on the bottom of the light.



The hanging hook can only be used in dry conditions as the light is not waterproof when used upside down.







SAFETY NOTICE

Prior to use carry out the necessary risk assessment considering the people who could be at risk, the level of risk and the precautions required to control the risk.

GENERAL

Ensure that the battery is correctly fitted before use

DO NOT Cover or block the lens during use

DO NOT shine the product directly into the eyes of people or animals

DO NOT allow children to use the worklight

DO NOT use the worklight if you suspect it is damaged

DO NOT place the product in or near naked flames

DO NOT open the light or touch any of the internal parts

Do ensure that the worklight is turned off and the 18V battery is removed before attempting cleaning and maintenance

ELECTRICAL

DO NOT use if the battery case is showing signs of damage

DO NOT place the connector anywhere except the correct socket

DO NOT use if the mains cable is damaged in any way

MAINTENANCE & STORAGE

Keep the worklight clean from dirt and grease using a damp cloth

DO NOT submerge the light in water

DO NOT clean the light with solvents

DO check the light for any signs of damage before use

GUARANTEE

This product is guaranteed against manufacturing defects for a period of 3 years from the date of purchase.

Repair or replacement of products will be undertaken providing that:

- The product has been subject to fair wear and tear only
- The product has not been subject to accidental or cosmetic damage
- The product has not been misused and has been used only in accordance with the instruction manual provided
- The product has not been subject to insufficient servicing and maintenance
- The product has not been subject to any abnormal environmental conditions or inappropriate operating conditions
- Repairs have not been attempted by an unauthorised person and no modifications have been made to the product

The guarantee excludes the following (where relevant):

- · Components normally subject to wear and tear
- Batteries and chargers

Your statutory rights are not affected

We reserve the right to alter specifications without prior notice

WE WILL NOT BE LIABLE FOR ANY INJURIES OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT



GENERAL WARNINGS & DISPOSAL

This product has been marked with a symbol relating to removing electric and electronic waste. The product should not be discarded with household waste but must be returned to a collection system which conforms to the European Directive 2012/19/EU. It will then be recycled or dismantled in order to reduce the impact on the environment. Electric and electronic equipment can be hazardous for the environment and for human health since they contain hazardous substances.



www.jcbworklights.com | sales@jcbworklights.com

JCB Lighting is used under licence by Property Perspective Ltd

10