

IL4641

# USB C LED RECHARGEABLE IP54 OUTDOOR TABLE LAMP

### PRODUCT SPECIFICATION

**Charge Voltage:** 5 Volts DC

Charge cable provided USB A to USB C

LED (Light Emitting Diode)

Material: Aluminum

**Battery Type:** 2200mAH Li-on Lithium ion (not replaceable)

**Battery Charge Time:** Approx. 5-6 hours

**Usage Time:** Approx. 6-7 hours from fully charged (100 % brightness)

**IP Rating:** IP54

LED Light Output: 140Lm, 3,000K

## **ATTENTION!**

- \* LED unit is supplied and fitted with Li-ion battery.
- \* There are no serviceable parts inside this LED product.
- \* If charge cable is damaged it must be replaced.
- Improper opening of the device, tampering or changes to the product will invalidate the warranty.
- \* Use only recommended power source and adaptor.
- \* It is important product is not left in direct sunlight on a hot day to prevent overheating battery.
- \* We recommend charging this LED product indoors if your charger is not IP rated.
- \* Do not submerge this LED product into water.
- \* When not in use ensure USB charging socket cover is correctly fitted to prevent moisture / debris entering socket.
- \* Do not subject LED product to excessive heat particularly at the top where the battery is located.
- \* If the battery drains quicker than previously after full charge is indicated, it is reaching end of its useful life span.
- this product contains LED circuit and Li-ion battery, dispose of these safely at their end of life.

  Please obtain disposal advice from your local authority.

# **BATTERY SAFETY PRECAUTIONS**

- The battery must only be charged using a USB charger (standard or Fast Charge)
- The product may only be charged with USB A to USB C charger lead. (supplied)
- Do not attempt to disassemble, alter or apply heat to the battery!
- In case of leakage, do not allow liquid to come into contact with skin. If liquid is spilt on clothes or skin immediately wash off with water.
- Should skin problems occur after handling this product, contact a doctor.
- Always unplug the LED unit from the charger when it is fully charged or when not in use.

To maintain a longer battery life, we recommend you allow the battery to deplete at least once a month and then fully charge it before use.





#### **OPERATION**

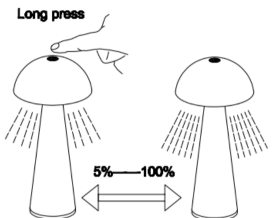
- a) Before use charge the battery fully, carefully lift off the silicone plug located underside of product.
- b) Plug USB charge cable into the socket, whilst charging a red LED light will illuminate at the top.
- c) When charging process is complete green LED will illuminate at the top, charge cable can then be safely removed. Charging time will be dependent on how much charge is in the battery.
- d) Restore silicone plug over USB socket, ensure this is correctly fitted to prevent moisture / debris from contaminating contacts.



e) Press push button located top of the unit and release to turn LED lamps ON / OFF.



- f) Light intensity can be altered by depressing push button and holding it down, release button when the right light intensity is reached.
- g) Change light intensity direction, (increase/decrease) release push button then press and hold button again and hold to get the light level to reverse increase/decrease.
- h) When LED light is set to OFF, it will store the last light level it was previously set to.
- i) When the product is stored under 25 degrees Celsius it can be left for up to 5 months. If left for longer than this period, make sure to charge it fully again.



#### **TROUBLE SHOOTING**

Should you experience any difficulties, check the fault types below:

FAULT	POSSIBLE CAUSE	SOLUTION
Unit does not work	LED unit might have been	Make sure switch located on the top of the light is
	switched off.	depressed to switch it on.
	Battery depleted.	Charge the battery using USB A to USB C lead supplied
		and allow the LED light to turn to green.
Battery not taking charge	Battery depleted.	Connect charge cable and plug this into USB charger.
	Connection issue	Unplug the charge adaptor and reconnect.
Battery gets depleted quickly.	Battery might not have	•Ensure battery is fully charged.
	been fully charged as assumed.	• It may be the battery is coming to its end of life.

UK: där Lighting Ltd, Wildmere Road, Banbury, Oxon, OX16 3JZ

Ireland & EU: Dar Lighting Ireland Limited, Suite 108, Q House, 76 Furze Road, Sandyford

Industrial Estate, Dublin 18