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# **USER GUIDE**

# I INK+ • I INK

# CHARGING

Fully Charge your light before first use.

Locate the USB charging port by pulling away and down on the tab of the silicone band where the USB symbol ← is etched onto the light's body.



Fully insert the USB charging cable and begin charging from a USB supply.

An LED behind the lens will flash green to indicate that it is charging and then turn solid green when the light is 95% charged, then the remaining 5% is trickle charged.

Approximate charge times from a 500 mA supply are:

Link: 1.5 hours Link+: 7 hours





# **LIGHT OPERATION & BATTERY LIFE**



To turn the light on press the function button twice in quick succession.

Link/Link+: The light will turn on in the mode that was last used. There are 7 modes that include having either the front or rear LED lit, press the function button once to cycle to the next mode.

To turn any of the above lights OFF hold the function button down until there is a double flash and then release.

Immediately after the light is turned off the LED colour indicates the percentage (see table) of the remaining battery life, functioning as a 'Fuel Gauge'.

#### Function Button



Fuel Gauge

LED COLOUR	BATTERY %		
GREEN	100 - 50		
AMBER	50 - 25		
RED	25 - 5		
RED FLASH	5 - EMPTY		



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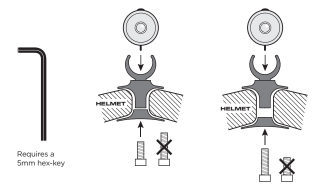
# **POWER BANKS**

Unfortunately, we cannot guarantee that power banks will work with our lights. If you plan to use one, we recommend using a power bank with a bigger capacity than the light and with the highest output possible, minimum 2A, ideally higher. We also recommend thoroughly testing your power bank with the light before planning any significant rides/events.

The guaranteed way to add runtime is to use one of our Support Cells, which are available at: www.exposure-use.com

# HELMET MOUNTING

Try the short bolt first - if this isn't long enough use the longer bolt. Do not over-tighten.



NOTE: The angle of the light can be adjusted by rotating and tilting the ball joint.

# DAYBRIGHT

Day Bright!

We recommend using your light in DayBright mode during the day for your safety.

To access DayBright mode you need to be in High for the Link and Link+, and then cycle to the Flash mode using the function button.



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OMS allows you to select a runtime tailored to your needs, the longer the runtime the lower the lumen output, if you double runtime, you halve lumen output.

The Link & Link+ have three programs with different intensities and run times, within those programs are options that use either 1 or 2 LEDs with flash or constant modes, or a combination.

To select a program, start with the light off. Hold the Function Button down and wait for the light to emit regular flashes.

For example, if you want Program 2, release the button after the second flash. The light will remain in Program 2 regardless of it being turned on and off.

For a breakdown of runtimes and modes please refer to the table below:

			LINK			LINK+		
WHITE LED	RED LED	MODE	1 HIGH	2 MEDIUM	3 LOW	1 HIGH	2 MEDIUM	3 LOW
CONSTANT	CONSTANT	1	1 hrs	3 hrs	6 hrs	3 hrs	6 hrs	12 hrs
CONSTANT	PULSE	2	2 hrs	4 hrs	8 hrs	4 hrs	8 hrs	16 hrs
PULSE	PULSE	3	3 hrs	7 hrs	15 hrs	8 hrs	16 hrs	32 hrs
CONSTANT	OFF	4	2 hrs	5 hrs	11 hrs	5 hrs	10 hrs	20 hrs
OFF	CONSTANT	5	2 hrs	5 hrs	11 hrs	5 hrs	10 hrs	20 hrs
PULSE	OFF	6	5 hrs	11 hrs	23 hrs	12 hrs	24 hrs	48 hrs
OFF	PULSE	7	5 hrs	11 hrs	23 hrs	12 hrs	24 hrs	48 hrs

⚠ The etch on the underside of the Link and Link+ does not display all modes due to space. It shows the number of LEDS in use to condense information.

PGM - Program

CW - Constant White LED

CR - Constant Red LED

FW - Flash White LED

FR - Flash Red LED

F W/R - Flash White and Red

C - Constant

F - Flash



<u>Ö</u> _								
PGM	P1	P2	P3					
2 X LEDs								
CW/CR	3	6	12					
CW/FR	4	8	16					
F W/R	8	16	32					
1 X LED								
С	5	10	20					
F	12	24	48					

Link+









# **MAINTENANCE**

Inspect and test your light and bracket apparatus before every ride.

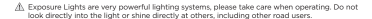
Keep your light clean and free of dirt, be careful when cleaning any mud or dirt from lens to avoid scratching.

Never use a high pressure spray or hose on your light.

Do not use harsh abrasive or corrosive materials to clean your light.

For extended periods when your light is not in use fully recharge the light once a month, as a long duration with no charge is detrimental to the cells.

#### WARNING



Exposure Lights / Ultimate Sports Engineering Ltd. accept no liability for any injuries or other damages arising from the use of their product in any circumstances.

NOTE: Patents apply.

# **WARRANTY & SERVICE - LIGHT FOR LIFE**

Please do not send any products back to us without contacting our service team first to discuss vour issue and for a valid returns number.

All our lights come with a 2 year warranty.

If you have a servicing or technical question you can contact us using the information below. If you return your light for repair, no work will be carried out until you have been contacted with the cost for the repair. If you are outside of the UK it would be quicker in the first instance to contact your local distributor.

+44 (0)1798 839300

service@use.group

Ultimate Sports Engineering Ltd Unit 4 Bury Mill Farm Bury West Sussex RH20 1NN United Kingdom

# #ownthenight

For more information please visit: exposurelights.com

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