



Scan to see features and videos



READ ENTIRE MANUAL BEFORE OPERATION to ensure proper use and care of your new Lezyne LED light. Traffic laws mandating lighting vary from country to country. Inform yourself about lighting laws and regulations in the country of use. Lezyne LED lights do not conform to the German road traffic regulation StVZO.



## Warnings

DO NOT LOOK DIRECTLY INTO LIGHT BEAM or shine into eyes of another.

Lezyne LED Lights have a water resistance rating of IPX7 under IEC standard 60529. Submerging the device is not recommended. If moisture does enter the casing, air out until completely dry.

DO NOT ATTEMPT TO REMOVE ELECTRONICS. Doing so will void warranty.

Lezyne USA, Inc. does not accept any liability for injuries or other damages resulting from the use of this product in any circumstances.

#### Warranty

In U.S. and U.K., Lezyne LED Lights carry a two (2) year warranty from the original purchase date to the original owner (proof of purchase required). Lezyne Batteries carry a six (6) month warranty from the original purchase date. Lezyne warranties cover any manufacturing defects in materials or workmanship. Issues not covered by warranty include normal wear & tear, improper installation, attempting to access or modify electronics, damage or failure due to accident, misuse, abuse and/or neglect.

For all warranty issues worldwide, please contact the retailer that sold the product.

For any warranty questions contact: warranty@lezyne.com

## Mounting





## Operation

- On/Off: hold button two (2) seconds.
- 2. Mode cycle: click button

RACE MODE: With the light OFF, hold button for five (5) seconds, until light flashes.

The light is now in Race Mode where only Overdrive and Enduro outputs are selectable. The light will remain in Overdrive Race Mode even when switched OFF. Repeat the step above to return to the normal mode set.

MODE MEMORY: The light remains in the output setting it is switched OFF in.

THERMAL PROTECTION: If the operating temperature of the light is too high, the light automatically lowers the lumen output.

# Run Times and Modes

All light modes are available when using the Infinite Light Power Pack+ and XL+. However, when the light's internal battery is low, certain light modes will be limited for battery safety reasons.

### MEGA DRIVE 2400+

WEGA DRIVE 2400+								
	ECONOMY	ENDURO	BLAST	OVER DRIVE	DAY FLASH	FEMTO	PULSE	NIGHT FLASH
SPOT BEAMS	WIDE	WIDE	WIDE + FULL	WIDE + FULL	WIDE + FULL	WIDE	WIDE + FULL	WIDE + FULL
31/5	300 LUMENS	₹700 LUMENS	1500 LUMENS	₹2400 LUMENS	700 LUMENS	20 LUMENS	250 LUMENS	600 LUMENS
(1)	15:00 h:min	6:00 h:min	4:00 h:min	2:15 h:min	125:00 h:min	450:00 h:min	35:00 h:min	10:30 h:min
Power Pack <sup>+</sup> Normal USB mode	4	#	4	#	#	4	4	#
Power Pack <sup>+</sup> Lower battery USB mode	#	#			#	#	#	#

### T PACE MODE

**OVERDRIVE MODE:** A great use for this is when alternating between steep climbs and descents. While climbing, you'll be traveling at a much slower speed, so it's a great time to conserve battery with the lower setting. When you reach the top and start to descend at a higher speed, you can hit the button once, and switch to the highest output of the light without having to search through all the flashing modes.

**DAY FLASH MODE:** Speccifically flashing is the single most effective way to make yourself more visible

- Please read all instructions before use
- Lea todas las instrucciones antes de usar
- Veuillez lire les instructions avant utilisation
- Bitte lesen Sie vor dem ersten Gebrauch alle Anweisungen durch
- ご使用前に必ず取扱説明書をご覧ください。

## Packaging include

	Mounting	KTV Pro	GoPro	Handle
	Strap	Smart Rear	Adapter	Bar Mount
MEGA DRIVE 2400 <sup>+</sup>	•			

#### **Battery Indicator**

An LED, located in the button, displays current battery status while light is ON. When light is OFF, click button once to momentarily display battery status.

100%	50%	10%	5%
Illuminates green	Illuminates yellow	Illuminates red	Flashes rec

#### Charging

Before using your Lezyne LED Light for the first time, fully charge the battery. To charge your light:

- To charge your light
- Switch light OFF
  Remove USB-C protective cover
- Connect USB-C cable and light to powered USB-C port
- 4. Once charging, button will flash green; if USB-C port is capable, light will use High Efficiency (HE) charging and button will flash blue

If button does not flash when plugged in, selected USB-C port may not be powered—try another USB-C port.

Light will be charged after 6-8 hours (4-6 with HE charging) or when button illuminates solid green or blue.

5. Remove light from charger and reinstall USB-C protective cover—ensure USB-C protective cover is fully installed for water resistance

