



GPS COMPUTERS
PAGE 8

TECHNOLOGY

LED LIGHTS
PAGE 22

ALL NEW PRODUCTS HAVE THIS ICON NEXT TO THE LISTING



PURE FUNCTION AND CLEAN AESTHETICS

We built Lezyne on a foundation of formidable engineering, award-winning design and in-house manufacturing. This combination has brought us to the forefront of the bicycle accessories realm, where we continue to lead the way. We are the designers, developers and producers of every product we sell, so nothing holds us back. Without traditional manufacturing limits, we've innovated and progressed to new heights this year. Our expanded Year 14 Collection features the pinnacle of new tech and designs, refined over nearly a decade and a half.

Simply look for the new icon to learn more about the world's finest bicycle accessories.

Lezyne – Engineered Design.



FROM CONCEPT TO FINISHED PRODUCT, WE DO IT ALL IN-HOUSE.

GPS COMPUTERS

Bike 1, 1mi

Android

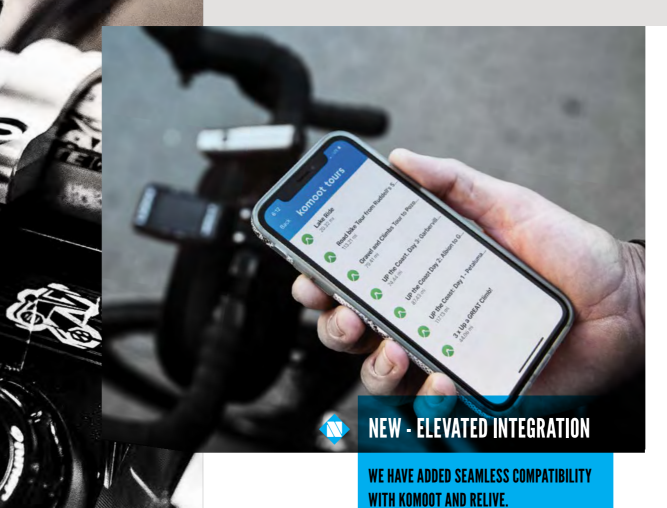
ontrol compatible

with our App or GPS.

Smart Connect LED Lights

WELCOME TO LEZYNE GPS: CYCLING'S ULTIMATE GPS PLATFORM

Our platform provides an expansive array of features and services for every type of cyclist. From basic data recording to extensive workout plan integration, Lezyne's GPS units are simple and ready to use out of the box and also fully customizable to take training to the next level. For navigation, the lineup allows for straightforward point-to-point navigation or comprehensive offline route building. We offer devices with best-in-class battery runtime (up to 48 hours), or lightweight units from a scant 29 grams. Other features include phone notifications, Lezyne Track (live tracking) and free firmware support and upgrades that constantly refine the technology and operation of our computers.





THE REDESIGNED GPS ALLY PHONE APP

Our link between rider and our GPS computers.

Quickly and easily program and customize a Lezyne
GPS computer. Wirelessly upload rides, and/or
auto-synced activities to Strava, Komoot, Today's
Plan, TrainingPeaks and Relive. Get notifications
on your GPS from many popular social media and
messaging apps, in addition to standard text, call
and email notifications. Follow Strava Live Segments,
load maps from around the world, build custom
routes and activate Lezyne Track (live tracking)
all with a touch of a button!

Bluetooth Smart is a registered trademark of Bluetooth SIG, Inc. Ant+ is a registered trademark of Dynastream.

TrainingPeaks is a trademark of TrainingPeaks, LLC. Today's Plan is trademark of Today's Plan Pty Ltd.

Strava and Strava Live Segments are trademarks of Strava, Inc. Ride with GPS is a trademark of Ride with GPS.

Di2 is a trademark of Shimano, Inc. SRAM Red is a trademark of SRAM, LLC.











today's plan





MEGA XL GPS



Actual Size

MEGA XL GPS 83g

48-HOUR RUNTIME

With victories at the Giro d'Italia and Dirty Kanza, the Mega XL has been proven at the highest and most rugged levels of racing. But with its best-in-class battery runtime, ease of use and large hi-res screen, any recreational road or off-road rider can escape for the weekend and enjoy this feature-packed GPS cycling computer.

1-GPS-MEGAXL-V104



Actual Size

MEGA C GPS 73g 32-HOUR RUNTIME

Highlighted by a large, 56mm (2.2") vibrant color screen, the Mega C contains all the features any serious cyclist or data-hungry recreational rider would require. From mountain to pavement, its color graphics help the user quickly and easily identify specific data fields, target training zones and navigate the best routes.

1-GPS-MEGAC-V104



Mega XL GPS Loaded Option 1: KTV Smart Rear Led, Alloy Forward Mount, USB Charger Cable Included. 1-GPS-MEGAXL-V104-SL



Mega XL GPS Loaded Option 2: Pro Speed Sensor, Pro Cadence sensor, Heart Rate Flow Sensor, Alloy Forward Mount, USB Charger Cable Included. 1.-GPS-MFGAXI - V2704-HS



MEGA XL COVERS:

Soft, durable silicone covers for Mega XL GPS computers. Four colors options to protect and personalize your device.

Black: 1-GPS-COVER-V104 Red: 1-GPS-COVER-V111 Yellow: 1-GPS-COVER-V116 White: 1-GPS-COVER-V107

MEGA XL GPS FEATURES:

- Add data fields to map and navigation screens
- Power metrics: TSS®, Work,
 Normalized Power®, Intensity Factor®.
- Additional navigation queues
- Durable, composite construction
- Super accurate, advanced data recording system combines GPS plus Glonass satellites
- Simultaneous ANT+™ and Bluetooth Smart connectivity
- Multiple real-time features when paired to the Lezyne Ally app
- Barometer and accelerometer
- Simple setup through Lezyne Ally phone app
- Trainer Mode
- Multiple bike profiles
- Full navigation
- Lezyne Track (live tracking)
- Intuitive four button operation
- Up to 48 hours of runtime
- Micro USB rechargeable
- Stores up to 800 hours of ride data
- Customizable fields and page count (up to 10 fields)
- Detailed map screen
- Custom alerts and auto presets
- Extremely weather resistant
- Includes X-Lock Standard Mount

CONNECTIVITY:

- NEW: Navigate with Komoot
- NEW: Sync activities to Relive
- FE-C Trainer compatibility
- Smart Connect compatible
- Receive text, email, phone call and message app notifications when paired to smartphone
- Sync rides via Bluetooth Smart to the Lezyne Ally phone app
- Instant download of ride files (.fit) via plug-and-play flash drive technology (Windows/Mac) and upload directly to GPS Root website for ride analysis
- Auto-sync to Strava, TrainingPeaks and Today's Plan
- Pairs with Bluetooth Smart or ANT+ enabled heart rate monitors, cadence/speed sensors and power meters
- Connects with compatible electronic drivetrains
- Custom route building
- Turn-by-turn navigation
- Off-line maps and rerouting
- Import custom .TCX or .GPX routes
- Follow Strava Live Segments
- Follow structured workouts from Today's Plan and TrainingPeaks

DIMENSIONS:

- Computer: 57.5mm (W) x 78.3mm (L) x 26.6mm (H)
- Screen: 35.3mm (W) x 58.8mm (L)
- Weight: 83 grams



Mega C GPS Loaded Option 1: KTV Smart Rear Led, Alloy Forward Mount, USB Charger Cable Included. 1-GPS-MEGAC-V104-SL



Mega C GPS Loaded Option 2: Pro Speed Sensor, Pro Cadence sensor, Heart Rate Flow Sensor, Alloy Forward Mount, USB Charger Cable Included. 1-GPS-MEGAC-V204-HS

MEGA C GPS FEATURES:

- Add data fields to map and navigation screens
- Power metrics: TSS®, Work,
 Normalized Power®, Intensity Factor®.
- Additional navigation queues
- Durable, composite construction
- Super accurate, advanced data recording system combines GPS plus Glonass satellites
- Simultaneous ANT+™ and Bluetooth Smart connectivity
- Multiple real-time features when paired to the Lezyne Ally app
- Barometer and accelerometer
- Simple setup through Lezyne Ally phone app
- Trainer Mode
- Multiple bike profiles
- Full navigation
- Lezyne Track (live tracking)
- Intuitive four button operation
- Up to 32 hours of runtime
- Micro USB rechargeable
- Stores up to 800 hours of ride data
- Customizable fields and page count (up to 8 fields)
- Detailed map screen
- Custom alerts and auto presets
- Extremely weather resistant
- Includes X-Lock Standard Mount

CONNECTIVITY:

- NEW: Navigate with KomootNEW: Sync activities to Relive
- FE-C Trainer compatibility
- Smart Connect compatible
- Receive text, email, phone call and message app notifications when paired to smartphone
- Sync rides via Bluetooth Smart to the Lezyne Ally phone app
- Instant download of ride files (.fit) via plug-and-play flash drive technology (Windows/Mac) and upload directly to GPS Root website for ride analysis
- Auto-sync to Strava, TrainingPeaks and Today's Plan
- Pairs with Bluetooth Smart or ANT+ enabled heart rate monitors, cadence/speed sensors and power meters
- Connects with compatible electronic drivetrains
- Custom route building
- Turn-by-turn navigation
- Off-line maps and rerouting
 Import custom .TCX or .GPX routes
- Follow Strava Live Segments
- Tollow Strava Live Segments
- Follow structured workouts from Today's Plan and TrainingPeaks

DIMENSIONS:

- Computer: 50.5mm (W) x 77.2mm (L) x 26.9mm (H)
- Screen: 33.8mm (W) x 45.1mm (L)
- Weight: 73 grams

SUPER PRO GPS

MACRO PLUS GPS



Actual Size

SUPER PRO GPS 60g

28-HOUR RUNTIME

The completely redesigned Super Pro GPS cycling computer is an excellent choice for all riders looking for a full-featured, mid-sized device. New styling gives the device an enhanced look and feel, and it can be rotated horizontally for those that prefer a landscape view. Its screen has improved resolution and contrast and it now features a map page for an upgraded navigation experience.

1-GPS-SPR-V304



Actual Size

MACRO PLUS GPS 60g

28-HOUR RUNTIME

The new Macro Plus GPS is the perfect device for casual to serious cyclists that just need the main essentials of a cycling GPS computer. New features include optional horizontal orientation, an improved water resistant plug and enhanced styling. Its hardware and firmware have also been improved with a higher resolution screen and the ability to connect with our "Smart Connect" wireless LED system.

1-GPS-MACRO-V204

Super Pro GPS Loaded Kit Option 1: KTV Smart Rear Led, Alloy Forward Mount, USB Charger Cable Included. 1-GPS-SPR-V104-SL



Super Pro GPS Loaded Kit Option 2: Pro Speed Sensor, Pro Cadence sensor, Heart Rate Flow Sensor, Alloy Forward Mount, USB Charger Cable Included. 1-GPS-SPR-V404-HS

SUPER PRO GPS FEATURES:

- Durable, composite construction
- Super accurate, advanced data recording system combines GPS plus Glonass satellites
- Simultaneous ANT+™ and Bluetooth Smart connectivity
- Multiple real-time features when paired to the Lezyne Ally app
- Barometer and accelerometer
- Simple setup through Lezyne Ally phone app
- Trainer Mode
- Multiple bike profiles
- Full navigation
- Advanced navigation queues
- · Add data fields to map and navigation screens
- Lezyne Track (live tracking)
- Intuitive four button operation
- Up to 28 hours of runtime
- Micro USB rechargeable
- Stores up to 400 hours of ride data
- Customizable fields and page count (up to eight fields)
- Detailed map screen
- Custom alerts and auto presets
- Enhanced water resistant USB port
- Includes X-Lock Standard Mount

CONNECTIVITY:

- osite construction NEW: Navigate with Komoot
 - NEW: Sync activities to Relive
 - FE-C Trainer compatibility
 - Smart Connect compatible
 - Receive text, email, phone call and message app notifications when paired to smartphone
 - Sync rides via Bluetooth Smart to the Lezyne Ally phone ann
 - Instant download of ride files (.fit) via plug-and-play flash drive technology (Windows/Mac) and upload directly to GPS Root website for ride analysis
 - Auto-sync to Strava, TrainingPeaks and Today's Plan
 - Pairs with Bluetooth Smart or ANT+ enabled heart rate monitors, cadence/speed sensors and power meters
 - Connects with compatible electronic drivetrains
 - FE-C Trainer compatibility
 - Smart Connect compatible
 - Custom route building
 - Turn-by-turn navigationOff-line maps and rerouting
 - Import custom .TCX or .GPX routes
 - Follow Strava Live Segments
 - Follow structured workouts from Today's Plan and TrainingPeaks

DIMENSIONS:

- Computer: 70.6mm (W) x 48.16mm (L) x 26mm (H)
- Screen: 32.6mm (W) x 39.8mm (L)
- Weight: 60 grams



Macro Plus GPS Loaded Kit Option 1: KTV Smart Rear Led, Alloy Forward Mount, USB Charger Cable Included. 1-GPS-MACRO-V104-SL



Macro Plus GPS Loaded Kit Option 2: Pro Speed Sensor, Pro Cadence sensor, Heart Rate Flow Sensor, Alloy Forward Mount, USB Charger Cable Included. 1-GPS-MACRO-V304-HS

MACRO PLUS GPS FEATURES:

- Durable, composite construction
- · Advanced GPS data recording system
- Bluetooth Smart connectivity
- Multiple real-time features when paired to the Lezyne Ally app
- Simple setup through Lezyne Ally phone app
- Trainer Mode
- Multiple bike profiles
- Navigation
- Advanced navigation queues
- · Add data fields to navigation screens
- Lezyne Track (live tracking)
- Intuitive four button operation
- Up to 28 hours of runtime
- Micro USB rechargeable
- Stores up to 100 hours of ride data
- Customizable fields and page count (up to 8 fields)
- Custom alerts and auto presets
- Enhanced water resistant USB port
- Includes X-Lock Standard Mount

CONNECTIVITY:

- NEW: Navigate with Komoot
- NEW: Sync activities to Relive
- Smart Connect compatible
- Receive text, email, phone call and message app notifications when paired to smartphone
- Sync rides via Bluetooth Smart to the Lezyne Ally phone app
- Instant download of ride files (.fit) via plug-and-play flash drive technology (Windows/Mac) and upload directly to GPS Root website for ride analysis
- Auto-sync to Strava, TrainingPeaks and Today's Plan
- Pairs with Bluetooth Smart enabled heart rate monitors, cadence/speed sensors and power meters
- Smart Connect compatible
- Custom route building
- Turn-by-turn navigation
- On and offline rerouting
 Import custom .TCX or .GPX routes
- Follow Strava Live Segments
- Follow structured workouts from Today's Plan and TrainingPeaks

DIMENSIONS:

- Computer: 70.6mm (W) x 48.16mm (L) x 26mm (H)
- Screen: 32.6mm (W) x 39.8mm (L)
- Weight: 60 grams

MACRO EASY GPS



THIS IS FOR THE CYCLIST THAT WANTS TO RIDE AND SEE BASIC RIDE DATA.

DDO 12345 km

O9:45 AM

23 Mar 2019

GPS IIII ADDRESSIVES

MACRO CEASY GIPS

Actual Size

MACRO EASY GPS 63g

28-HOUR RUNTIME

Developed for easy use and setup, the Macro Easy GPS is perfect for any rider that just wants to record a ride and have the option to view his or her stats afterwards. No complicated setup, no messing with phone apps and no excessive data fields that are only used by serious athletes. This is simply for the cyclist that wants to ride and see basic ride data. Its one-time, on-device setup procedure will have you on the road and enjoying your ride in no time.

1-GPS-MACROES-V104

MACRO EASY GPS FEATURES:

- Durable, composite construction
- Optimized GPS satellite recording
- · Bluetooth Smart connectivity
- Simple setup first time setup
- Breadcrumb trail
- Intuitive four button operation
- Up to 28 hours of runtime
- Micro USB rechargeable
- Stores up to 100 hours of ride data
- Customizable fields and page count
- Extremely weather resistant
- Includes X-Lock Standard Mount

CONNECTIVITY:

- Instant download of ride files (.fit) via plug-and-play flash drive technology (Windows/Mac) and upload directly to GPS Root website for ride analysis via included micro-USB cable.
- Share to Strava, TrainingPeaks and Today's Plan.
- Pairs with Bluetooth Smart enabled heart rate monitors and cadence/speed sensors.

DIMENSIONS:

- Computer 42.9mm (W) x 67.8mm (L) x 27.5mm (H)
- Screen: 31.7mm (W) x 40.1mm (L)
- Weight: 63 grams











	MEGA XL GPS	MEGA C GPS
Dimensions [W x L x D]	57.5mm x 78.3mm x 26.6mm	50.5mm x 77.2mm x 26.9mm
Display [W x L]	35.3mm x 58.8mm	33.8mm x 45.1mm, Color
Weight	83g	73g
Battery	Rechargeable 1400mAh Lithium Polymer	Rechargeable 1400mAh Lithium Polymer
USB Rechargeable	•	•
Battery Runtime	Up to 48hrs	Up to 32hrs
GPS Chipset	GPS/Glonass	GPS/Glonass
Barometer	•	•
Accelerometer	•	•
Ride Data Storage	Up to 800hrs	Up to 800hrs
Bluetooth 4.1 BLE	•	•
ANT+	•	•
iOS (iPhone®) / Android™ Connectivity	•	•
Phone Notifications	•	•
FE-C Trainers	•	•
Lezyne Smart Connect	•	•
Custom Workouts Screen	•	•
Navigation	•	•
Map Screen	•	•
Multiple Bike Profiles	•	•
Alerts - Distance, Time, Calories	•	•
Heart Rate	•	•
Cadence/Speed	•	•
Power Meter	•	•
Electronic Drivetrain Connectivity	•	•
Elevation: Ascent/Descent	•	•
Grade	•	•
Temperature	•	•
Breadcrumb Map	•	•
Customize Setup Through Phone App	•	•
Live Tracking	•	•
Strava Live Segments	•	•
Auto-Sync Ride Data	•	•

SUPER PRO GPS	MACRO PLUS GPS	MACRO EASY GPS
48.16mm x 70.6mm x 26mm	48.16mm x 70.6mm x 26mm	42.9mm x 67.8mm x 27.5mm
32.6mm x 39.8mm	32.6mm x 39.8mm	31.7mm x 40.1mm
60g	60g	63g
Rechargeable 900mAh Lithium Polymer	Rechargeable 900mAh Lithium Polymer	Rechargeable 900mAh Lithium Polymer
•	•	•
Up to 28hrs	Up to 28hrs	Up to 28hrs
GPS/Glonass	GPS	GPS
•	-	-
•	-	-
Up to 400hrs	Up to 100hrs	Up to 100hrs
•	•	•
•	-	-
•	•	-
•	•	-
•	-	-
•	•	-
•	•	-
•	•	-
•	-	-
•	•	-
•	•	•
•	•	•
•	•	•
•	•	-
•	•	-
•	•	-
•	-	-
•	•	•
•	•	•
•	•	-
•	•	-
•	•	-
•	•	-

GPS SENSORS GPS MOUNTS



1-PS-PROCS-V104



PRO SPEED SENSOR

20g (w/ battery)

- Accurate, compact magnet-less speed sensor.
- Installs quickly and connects via Bluetooth.
- Connect up to two devices: Exp. smart trainer + head unit.
- \bullet Mounts on most hubs / Replaceable CR2032 battery.

1-PS-PROS-V104, Pro Sensor Pair: 1-PS-PROCS-V104



PRO CADENCE SENSOR

20g (w/ battery)

- Accurate, compact magnet-less cadence sensor.
- Installs quickly and connects via Bluetooth.
- Connect up to two devices: Exp. smart trainer + head unit.
- Mounts to crank arm / Replaceable CR2032 battery.

1-PS-PROC-V104, Pro Sensor Pair: 1-PS-PROCS-V104



HEART RATE FLOW SENSOR 47g

- Durable, lightweight polycarbonate with translucent body.
- Conforms to Bluetooth Smart standards for maximum compatibility.
- Flexible athletic strap.
- Replaceable CR2032 coin cell battery.

1-PS-HRFS-V104



CADENCE SPEED FLOW SENSOR

26g (w/ battery), Magnet 6g

- Lightweight 2-in-1 speed and cadence sensor.
- Conforms to Bluetooth Smart standards for max compatibility.
 Powerful rose parth magnete allows wides appropriate appropriate appropriate programmer.
- \bullet Powerful rare earth magnets allows wider engagement spacing.
- $\bullet \ \mbox{Adjustable swingarm and versatile mounting system}.$
- Replaceable CR2032 coin cell battery.

1-PS-CSFS-V104



DIRECT X-LOCK SYSTEM

- Versatile GPS and accessories forward mount.
- Multiple mounting options to maximize.
- accessories placement and streamline cockpit.

 Composite matrix construction with aluminum arms.
- Bolts directly to stem faceplate.
- Lezyne X-Lock and GoPro mount compatible.
- Includes mounting hardware.

1-GPS-FSMCM-V104

This product is not affiliated with, endorsed by or in any way associated with GoPro Inc. or its products and services. GoPro, HERO, Session, Karma and their respective logos are trademarks or registered trademarks of GoPro, Inc. *FormMount licensed from F3 Cycling



GPS FORWARD ALLOY CNC MOUNT 36.5g

- Lightweight, rugged CNC machined aluminum.
- Compatible with Lezyne X-Lock mount GPS cycling computers.
- Reliable single-pivot 31.8 bar clamp.
- Secondary adjustable swivel.
- Refined aluminum design with classic Lezyne styling.

1-GPS-FBMAL-V104

Direct X-Lock GPS Mount Insert 1-GPS-RP-TPINS-V104



FORWARD MOUNT 22g

- Low profile and streamlined.
- Utilizes Lezyne's unique press-and-twist X-Lock system.
- Durable Composite Matrix construction.
- Sold separately or in Loaded Kits.

1-GPS-FBMCM-V104



GPS O-RING MOUNT KIT

6g (mount only)

- Utilizes Lezyne's unique press-and-twist X-Lock system.
- Constructed from composite matrix.
- Includes two pairs of different sized mounting 0-rings.
- Fits a wide range of bars and stems.
- Included with all Lezyne GPS units.
- Mount in any direction.

GPS 0-ring Mount Kit: 1-GPS-0RMCMK-V104 0-ring Replacement Set: 1-GPS-0RING-V104

22



ADDS FLAIR TO ALL BIKES.

LED LIGHTS

Our lights continue to lead the industry in quality, design and safety. Each light we offer is designed and produced in-house to meet our strict performance standards. And each light features advanced programming, the best materials, optimized lenses and class-leading emitters. They are then verified in our own integrating sphere and each light is quality controlled before leaving our factory. Furthermore, with daytime visibility becoming more important than ever, we offer a full range of head and taillight options to keep you visible at all hours of the day. And most recently we've introduced "Smart Connect" to our LED platform, giving users even more control and ease of use throughout or line of premium bike lights.





acts like brake lights



Smart Connect LED Lights with our App or GPS.



provides up to 270° of visibility.



patterns for the best daytime visibility

LED system with

optimized lens.







Smart Connect is an innovative technology we developed in-house to control, simplify and customize compatible Lezyne LED lights. Using the app, Smart Connect lights can be controlled directly, and/or programmed as a combo or individually. Paired combos allows the front light to wirelessly control the rear light.







LED LIGHTS - SMART CONNECT LED LIGHTS - SMART CONNECT









MEGA DRIVE 1800i

LOADED KIT Includes: KTV Pro Smart Rear, Infinite Light power pack, Direct X-Lock Mount System, ${\it Custom gold 31.8 \, CNC \, bar \, mount, \, rugged \, storage \, case.}$

- Max 1,800 lumens / 148 hour runtime in Femto mode.
- CNC machined aluminum construction with cooling fins.
- Tri-Focus Optics: brighter center spot in large wide-angle pattern.
- Auto Day/Night sensor adjusts output in special modes.
- Smart Connect technology.
- Remote Switch & Infinite Light compatible.

	BLAST	ENDURO	ECONOMY	FEMTO	FLASH	PULSE	OVERDRIVE
31/5	1000 LUMENS	600 LUMENS	250 LUMENS	15 LUMENS	150 LUMENS	150 LUMENS	1800 LUMENS
0	2:30 h:min	3:45 h:min	10:00 h:min	148:00 h:min	33:00 h:min	38:00 h:min	1:40 h:min
Nith Inf	inite Ligl	nt Power	r Pack				
	BLAST	ENDURO	ECONOMY	FEMTO	FLASH	PULSE	OVERDRIVE
31/5	1000 LUMENS	600 LUMENS	250 LUMENS	15 LUMENS	150 LUMENS	150 LUMENS	1800 LUMENS

Black: 1-LED-7-V304, Grey: 1-LED-7-V319 Black Loaded Pro Kit: 1-LED-7A-V304









CONNECT SMART PAIR

- The most advanced front/rear combo of cycling lights available.
- Smart Connect technology.
- Highly disruptive Daytime Flash mode.
- Front Max 1000 lumens / 87 hour runtime in Femto mode. - Machined aluminum body / versatile mounting strip.
- Rear* Max 75 lumens / 19.5 hour runtime in Flash mode. - Co-molded construction / Wide Angle Optics - 270 $^{\circ}$ of visibility.

_	
Front	

	BLAST	ENDURO	ECONOMY	FEMTO	DAY FLASH	FLASH	PULSE	OVERDRIV E
3,15	500	250	150	15	1000	150	150	1000
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
()	3:00	5:30	9:00	87:00	7:30	19:00	17:00	1:30
	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min

ear					
	BLAST	ECONOMY	DAY FLASH	FLASH 1	FLASH 2
31/5	20 LUMENS	3 LUMENS	75 LUMENS	25 LUMENS	10 LUMENS
9	4:00	18:00	10:00	8:45	19:30

Pair: 1-LED-32P-V104L

*Available individually (See p.33): KTV Pro Smart Rear: 1-LED-13R-V104









SUPER DRIVE 1600XXL

LOADED KIT Includes: KTV Pro Smart Rear, 31.8 Composite Hard Mount

- Max 1,600 lumens / 148 hour runtime in Femto mode.
- CNC machined aluminum construction with cooling fins.
- Tri-Focus Optics: brighter center spot in large wide-angle pattern.
- Auto Day/Night sensor adjusts output in special modes.
- · Smart Connect technology.
- Remote Switch compatible.

	BLAST	ENDURO	ECONOMY	FEMTO	FLASH	PULSE	OVERDRIVE
3,15	1000	600	250	15	150	150	1600
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
(1)	2:30	3:45	10:00	148:00	33:00	38:00	1:45
	h:min	h:min	h:min	h:min	h:min	h:min	h:min

Black: 1-LED-6-V704, Grey: 1-LED-6-V719 Black Loaded Pro Kit: 1-LED-6A-V804













KTV PRO SMART PAIR

- · Smart Connect technology.
- Highly disruptive Daytime Flash mode.
- Front Max 200 lumens / 20 hour runtime in Flash mode. - Co-molded construction / Super lightweight.
- Rear* Max 75 lumens / 19.5 hour runtime in Flash mode.
 - Co-molded construction / Wide Angle Optics 270° of visibility.

25

Front						
	BLAST	ECONOMY	DAY FLASH	FLASH 1	FLASH 2	PULSE
31/5	70 LUMENS	15 LUMENS	200 LUMENS	30 LUMENS	15 LUMENS	30 LUMENS
(0)	2:00 h:min	10:00 h:min	6:30 h:min	13:15 h:min	20:00 h:min	8:00 h:min

lear					
	BLAST	ECONOMY	DAY FLASH	FLASH 1	FLASH 2
31/5	20 LUMENS	3 LUMENS	75 LUMENS	25 LUMENS	10 LUMENS
$\overline{}$	4:00	18:00	10:00	8:45	19:30

4:00 18:00 10:00 8:45 19:30 h:min h:min h:min h:min

Pair: 1-LED-13P-V104

*Available individually (See p.33): KTV Pro Smart Rear: 1-LED-13R-V104

LED LIGHTS - PERFORMANCE



MACRO DRIVE 1300XXL 226g

LOADED KIT Includes: Remote Switch, 31.8 Composite Hard Mount

- Max 1,300 lumens / 148 hour runtime in Femto mode.
- CNC machined aluminum construction with cooling fins.
- Tri-Focus Optics: brighter center spot in large wide-angle pattern.
- Rugged, versatile mounting strap.
- Remote Switch compatible.

	BLAST	ENDURO	ECONOMY	FEMTO	FLASH	PULSE	OVERDREVE
315	800	450	150	15	150	150	1300
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
(0)	4:00	8:00	23:00	148:00	42:00	28:00	2:30
	h:min	h : min	h:min	h:min	h:min	h:min	h:min

Matte Black: 1-LED-4-V617, Black: 1-LED-4-V604, Silver: 1-LED-4-V606 Black Loaded Kit: 1-LED-4A-V704



MICRO DRIVE PRO 800XL 125q

LOADED KIT Includes: Remote Switch



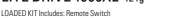
- Max 800 lumens / 87 hour runtime in Femto mode.
- Highly disruptive Daytime Flash mode.
- CNC machined aluminum construction with cooling fins.
- Rugged, versatile mounting strap.
- Remote switch compatible.

	BLAST	ENDURO	ECONOMY	FEMTO	DAY FLASH	FLASH	PULSE	OVERDRIVE
31/5	400	250	150	15	800	150	150	800
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
0	4:00	5:30	9:00	87:00	8:30	19:00	17:00	1:45
	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min

Black: 1-LED-25F-V204, Silver: 1-LED-25F-V206 Black Loaded Kit: 1-LED-25A-V204



♦ LITE DRIVE 1000XL 124g





- Max 1,000 lumens / 87 hour runtime in Femto mode.
- Highly disruptive Daytime Flash mode.
- CNC machined aluminum construction with cooling fins.
- MOR Optics optimizes output and beam pattern.
- Rugged, versatile mounting strap.
- Remote Switch compatible.

	BLAST	ENDURO	ECONOMY	FEMTO	DAY FLASH	FLASH	PULSE	OVERDRIVE
31/5	500	250	150	15	1000	150	150	1000
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
(0)	3:00	5:30	9:00	87:00	7:30	19:00	17:00	1:30
	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min

Neo Metallic: 1-LED-16-V230

Matte Black: 1-LED-16-V217, Black: 1-LED-16-V204, Silver: 1-LED-16-V206 Red: 1-LED-16-V211, Blue: 1-LED-16-V210, Black Loaded Kit: 1-LED-16A-V304



CLASSIC DRIVE 700XL 124g



- Max 700 lumens / 95 hour runtime in Femto mode. DAYTIME FLASH
- · Classic Lezyne styling with modern technology.
- Machined aluminum construction.
- Highly disruptive Daytime Flash mode.

	BLAST	ENDURO	ECONOMY	FEMTO	DAY FLASH	FLASH	PULSE	OVERDRIVE
31/5	400	250	150	15	700	150	150	700
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
(0	3:45	6:00	11:00	95:00	10:00	20:30	19:00	2:00
	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min

Neo Metallic: 1-LED-30-V130

Matte Black: 1-LED-30-V117, Silver: 1-LED-30-V106



MULTI DRIVE





- 73g (weight without battery pack)
- Max 1000 lumens / 18 hour runtime in Economy mode.
- \bullet Compact light with helmet or handlebar mount options.
- \bullet Includes external Infinite Light Power Pack battery.
- \bullet Lightweight machined aluminum housing with cooling fins.
- Separate head/battery for versatility and portability.
- Includes 70"/177.8cm cable.

	BLAST	ENDURO	ECONOMY	DAY FLASH	FLASH	OVERDRIVE
31/5	500	250	150	500	150	1000
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
(0)	5:30	11:00	18:00	17:00	35:00	3:00
	h:min	h:min	h:min	h:min	h:min	h:min

1-LED-27F-V104



CONNECT DRIVE PRO



- Quick-action, two button switch wirelessly controls front & rear LEDs
- Highly disruptive Daytime Flash mode.
- Front Max 1000 lumens / 87 hour runtime in Femto mode.
 Machined aluminum body / versatile mounting strip.
- Rear Max 150 lumens / 57 hour runtime in Flash mode.
 Co-molded construction / Aero or round post compatible.

		BLAST	ENDURO	ECONOMY	FEMTO	DAY FLASH	FLASH	PULSE	OVERDRIVE
	34.5								
표	0	3:00 h:min	5:30 h:min	9:00 h:min	87:00 h:min	7:30 h:min	19:00 h:min	17:00 h:min	1:30 h:min

		BLAST	ENDURO	ECONOMY	FLASH 1	FLASH 2	FLASH 3	FLASH 4	FLASH 5	FLASH 6	DAY FLASH 1	DAY FLASH 2
AB	ふべ	45 LUMENS	15 LUMENS	3 LUMENS	25 LUMENS	15 LUMENS	15 LUMENS	20 LUMENS	5 LUMENS	3 LUMENS	150 LUMENS	100 LUMENS
뿚	9	1:30	4:30 h:min	18:00 h:min	5:00 h:min	5:00 h:min	5:00 h:min	6:00	17:45	30:30 h:min	3:15	4:45 h:min

1-LED-26P-V204

LED LIGHTS - SPORT LED LIGHTS - SPORT





MICRO DRIVE 600XL 97g





- Highly disruptive Daytime Flash mode.
- CNC machined aluminum construction with cooling fins.
- Rugged, versatile mounting strap.
- Integrated USB stick for cable-free recharging.

	BLAST	ENDURO	ECONOMY	FEMTO	DAY FLASH	FLASH 1	FLASH 2	PULSE	OVERDRIVE
みん	400	200	100	15	600	75	75	75	600
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
0	1:40	3:15	6:45	44:00	8:00	17:00	17:00	14:30	1:00
	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min

Black: 1-LED-2-V504, Silver: 1-LED-2-V506



CLASSIC DRIVE 500 95g



- Max 500 lumens / 40 hour runtime in Femto mode.
- Classic Lezyne styling with modern technology.
- Compact, machined aluminum construction.
- Highly disruptive Daytime Flash mode.

Ì		BLAST	ENDURO	ECONOMY	FEMTO	FLASH 1	FLASH 2	PULSE	DAY FLASH
	31.5	500 LUMENS	200 LUMENS	100 LUMENS	15 LUMENS	50 LUMENS	50 LUMENS	50 LUMENS	500 LUMENS
	9	1:30	3:45	8:00	40:00	28:30	28:30	31:00	11:00

Matte Black: 1-LED-29-V117, Silver: 1-LED-29-V106







- Max 500 lumens / 20 hour runtime in Femto mode.

 DAYTIME FLASH
- CNC machined aluminum with cooling fins.
- Highly disruptive Daytime Flash mode.
- Integrated USB stick for cable-free recharging.

	BLAST	ENDURO	ECONOMY	FEMTO	FLASH 1	FLASH 2	DAY FLASH	PULSE
31/5	500	200	100	15	50	50	500	50
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
(0)	1:00	2:00	4:00	20:00	13:30	13:30	5:45	15:00
	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min

Neo Metallic: 1-LED-9F-V530 Black: 1-LED-9F-V504, Silver: 1-LED-9F-V506, Purple: 1-LED-9F-V521 Red: 1-LED-9F-V511, Blue: 1-LED-9F-V510

MINI DRIVE 400XL 83g



- Max 400 lumens / 20 hour runtime in Femto mode.
- CNC machined aluminum construction.
- Highly disruptive Daytime Flash mode.
- Integrated USB stick for cable-free recharging.

31/5	400 LUMENS	150 LUMENS	75 LUMENS	15 LUMENS	50 LUMENS	50 LUMENS	400 LUMENS	50 LUMENS
(0)	1:00 h:min	2:30 h:min	5:00 h:min	20:00 h:min	13:30 h: min	13:30 h:min	7:00 h:min	15:00 h: mir

Black: 1-LED-24F-V204, Silver: 1-LED-24F-V206, Purple: 1-LED-24F-V221 Red: 1-LED-24F-V211, Blue: 1-LED-24F-V210

LED LIGHTS - FRONT LIGHTS LED LIGHTS - FRONT LIGHTS



STRIP DRIVE (FRONT) 69g

- DAYTIME FLASH
- Max 400 lumens / 21.5 hour runtime in Flash mode.
- Lightweight and durable, waterproof co-molded design.
- Five ultra high-output LEDs with built-in side visibility.
- Ten combined lumen and flash output modes.
- Highly disruptive Daytime Flash mode.
- Integrated USB stick for cable-free recharging.
- Multiple mounting options, including aero bars and front racks.

	BLAST	ENDURO	ECONOMY	FLASH 1	FLASH 2	FLASH 3	FLASH 4	FLASH 5	FLASH 6	DAY FLASH
31/5	100 LUMENS	50 LUMENS	15 LUMENS	25 LUMENS	50 LUMENS	50 LUMENS	75 LUMENS	25/5 LUMENS	50 LUMENS	400 LUMENS
0	2:30 h:min	4:30 h:min	11:00 h:min	13:00 h:min	4:00 h:min	5:30 h:min	4:30 h:min	11:00 h:min	21:30 h:min	5:00 h:min

Black: 1-LED-21F-V304















- Max 250 lumens / 13 hour runtime in Flash mode. DAYTIME FLASH
- Seven combined lumen and flash output modes..
- Intelligent Power Indicator displays remaining battery runtime.
- Highly disruptive Daytime Flash mode.
- Unique 2-in-1 clip-on or strap mount options.

	BLAST	ENDURO	ECONOMY	FLASH 1	FLASH 2	FLASH 3	DAY FLASH
31,5	80 LUMENS	40 LUMENS	15 LUMENS	25 LUMENS	25 LUMENS	50 LUMENS	250 LUMENS
(0)	4:00	6:00	12:00	13:00	13:00	5:00	9:30

Silver: 1-LED-8F-V306, Blue: 1-LED-8F-V310 Red: 1-LED-8F-V311, Black: 1-LED-8F-V304









KTV DRIVE (FRONT) 45g



- Max 200 lumens / 20 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Integrated USB stick for cable-free recharging.
- IPX7 water resistant, co-molded body.
- Clip-on or strap mounted options.
- Available in pairs (see p.37).



White: 1-LED-12F-V407, Blue: 1-LED-12F-V410 Red: 1-LED-12F-V411, Black: 1-LED-12F-V404 Box Set (Black), 12 PCS: 1-LED-12F-BOX12-V404











FEMTO USB DRIVE (FRONT) 22g

- Compact, super lightweight.
- 15 lumens of output.
- Durable co-molded construction.
- Wide Angle Optics: 270° of visibility.
- Versatile mounting strap.
- Micro-USB rechargeable.

	FLASH 1/2/3	PULSE	SOLID
31/5	15 LUMENS	15 LUMENS	15 LUMENS
0	20:00 h:min	12:00 h:min	6:00 h:min

Box Set (Black), 24 PCS: 1-LED-31F-B0X-V104











FEMTO DRIVE (FRONT) 31g

- CNC aluminum body.
- Single LED produces up to 15 lumens.
- 180 degrees of visibility.
- Patented 2-in-1 clip and strap mounting system.
- Powered by two CR2032 batteries.
- Available in four anodized colors.

Box Set (Black), 36 PCS: 1-LED-1F-BOX36-V104

- 1		FLASH 1/2/3	PULSE	SOLID
	31/5	15 LUMENS	15 LUMENS	15 LUMENS
	(0)	60:00 h:min	60:00 h:min	60:00 h:min



LED LIGHTS - ALERT REAR LIGHTS LED LIGHTS - ALERT REAR LIGHTS



STRIP PRO ALERT DRIVE 53g



- Advanced taillight with "Alert" technology.
- Detects deceleration and auto changes output mode like a brake light.
- Max 300 lumens / 28 hour runtime in Economy mode.
- New 800 mAh battery. Larger battery, longer runtimes.
- Wide Angle Optics for up to 270° of visibility.
- Aero seat post compatible.
- Co-molded design with IPX7 water proof rating.
- Highly distrutpive Daytime Flash mode.
- Micro-USB rechargeable.

- 1		BLAST	ECONOMY	DAY TIME	FLASH 1	FLASH 2
	シド	35 LUMENS	5 LUMENS	300 LUMENS	60 LUMENS	60 LUMENS
	0	8:00 h:min	28:00 h:min	6:15 h:min	7:15 h:min	8:30 h:min

1-LED-37R-V104



♦ STRIP ALERT DRIVE 53g









- Advanced taillight with "Alert" technology.
- Detects deceleration and auto changes output mode like a brake light.
- Max 150 lumens / 27 hour runtime in Economy mode.
- New 800 mAh battery. Larger battery, longer runtimes.
- Wide Angle Optics for up to 270° of visibility.
- Aero seat post compatible.
- Co-molded design with IPX7 water proof rating.
- Highly distrutpive Daytime Flash mode.
- Micro-USB rechargeable.

	BLAST	ECONOMY	DAYTIME	FLASH 1	FLASH 2
31,5	35	3	150	25	25
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
0	4:00	27:00	5:30	8:30	10:30
	h:min	h:min	h:min	h:min	h:min

1-LED-36R-V104





◆ ZECTO ALERT DRIVE REAR 47g







- Detects deceleration and auto changes output mode like a brake light.
- Max 80 lumens / 15.5 hour runtime in Economy mode.
- Highly disruptive Daytime Flash mode.
- Durable Composite Matrix construction.
- Intelligent Power Indicator displays battery life.
- Patented 2-in-1 clip and strap mounting system.

	BLAST	ECONOMY	DAY TIME	FLASH 1	FLASH 2
71/5	20 LUMENS	5 LUMENS	80 LUMENS	20 LUMENS	20 LUMENS
(4:30 h:min	15:30 h:min	6:30 h:min	11:30 h:min	15:30 h:min

1-LED-34R-V104











33

- Advanced taillight with "Alert" technology.
- Detects deceleration and auto changes output mode like a brake light.
- Max 75 lumens / 14 hour runtime in Flash mode.
- New 400 mAh battery. Larger battery, longer runtimes.
- Wide Angle Optics for up to 270° of visibility.
- Aero and round post compatible.
- Co-molded design with IPX7 water proof rating.
- Integrated USB stick for cable-free recharging.

	BLAST	ECONOMY	DAYTIME	FLASH	STROBE
31.5	25 LUMENS	5 LUMENS	75 LUMENS	30 LUMENS	30 LUMENS
0	4:30	14:00	7:30	10:30	6:30

1-LED-35R-V104

LED LIGHTS - REAR LIGHTS LED LIGHTS - REAR LIGHTS



STRIP DRIVE PRO 53g





- Max 300 lumens / 53 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- Lightweight and durable, waterproof co-molded design.
- Aero and round seatpost compatible.
- Micro-USB rechargeable.

	BLAST	ENDURO	ECONOMY	FLASH1	FLASH 2	FLASH 3	FLASH 4	FLASH 5	FLASH 6	DAY FLASH 1	DAY FLASH 2
314	50	25	5	35	25	25	35	10	5	300	150
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
(0)	3:00	5:30	22:00	8:00	6:30	7:00	6:00	22:00	53:00	5:00	7:00
	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min

Black: 1-LED-22R-V304, Red: 1-LED-22R-V311



STRIP DRIVE (REAR) 53g







- Max 150 lumens / 57 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- Lightweight and durable, waterproof co-molded design.
- Aero and round seatpost compatible.
- Micro-USB rechargeable.

	BLAST	ENDURO	ECONOMY	FLASH1	FLASH 2	FLASH 3	FLASH 4	FLASH 5	FLASH 6	DAY FLASH 1	DAY FLASH 2
31/5	45	15	3	25	15	15	20	5	3	150	100
	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS	LUMENS
(1)	2:15	7:00	30:00	8:00	8:00	8:30	10:00	29:00	57:00	6:30	7:00
	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min

1-LED-21R-V304



ZECTO DRIVE MAX 69g



- Max 250 lumens / 24 hour runtime in Economy mode.
- Highly disruptive Daytime Flash mode.
- Eight combined lumen and flash output modes.
- Patented 2-in-1 clip and strap mounting system.

	BLAST	ENDURO	ECONOMY	FLASH 1	FLASH 2	FLASH 3	DAY FLASH 1	DAY FLASH 2
315	35 LUMENS	20 LUMENS	5 LUMENS	35 LUMENS	10 LUMENS	35 LUMENS	250 LUMENS	125 LUMENS
(0)	6:00	9:30 h:min	24:00 h:min	7:00 h:min	24:00 h:min	6:00	9:00 h:min	14:00 h:min

1-LED-8R-MAX-V104



KTV PRO SMART REAR 45g













• Wide Angle Optics: 270° of visibility.

• Highly disruptive Daytime Flash mode.

• Unique aero and round seatpost compatible design.

• IPX7 water resistant, co-molded body.

• Integrated USB stick for cable-free recharging.

	BLAST	ECONOMY	DAY FLASH	FLASH 1	FLASH
31,5	20 LUMENS	3 LUMENS	75 LUMENS	25 LUMENS	10 LUMEN
0	4:00	18:00	10:00	8:45 humin	19:3

1-LED-13R-V104



LASER DRIVE 84g



- Max 250 lumens / 17.5 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Laser mode beams two safety strips on the ground.
- IPX7 water resistant, co-molded body.
- Multiple output and flash modes.
- Aero and round seatpost compatible.

	BLAST	ENDURO	ECONOMY	FLASH 1	FLASH 2	FLASH 3	FLASH 4	DAY FLASH 1	DAY FLASH 2	LASER	ONLY
31/5	40 LUMENS	20 LUMENS	6 LUMENS	20 LUMENS	10 LUMENS	20 LUMENS	20 LUMENS	250 LUMENS	125 LUMENS	SOLID	FLASH
()	2:30 h:min	5:00 h:min	15:30 h:min	9:30 h:min	17:30 h:min	8:30 h:min	13:00 h:min	4:00 h:min	7:00 h:min	7:45 h:min	15:00 h:min

1-LED-23R-V104

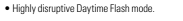


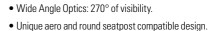
KTV DRIVE PRO 45g











- IPX7 water resistant, co-molded body.
- Integrated USB stick for cable-free recharging.

ı		BLAST	ECONOMY	DAY FLASH	FLASH 1	FLASH 2
	31/5	20 LUMENS	3 LUMENS	75 LUMENS	25 LUMENS	10 LUMENS
	()	4:00 h:min	18:00 h:min	10:00 h:min	8:45 h:min	19:30 h:min

1-LED-12RPRO-V404

LED LIGHTS - REAR LIGHTS LED LIGHTS - REAR LIGHTS







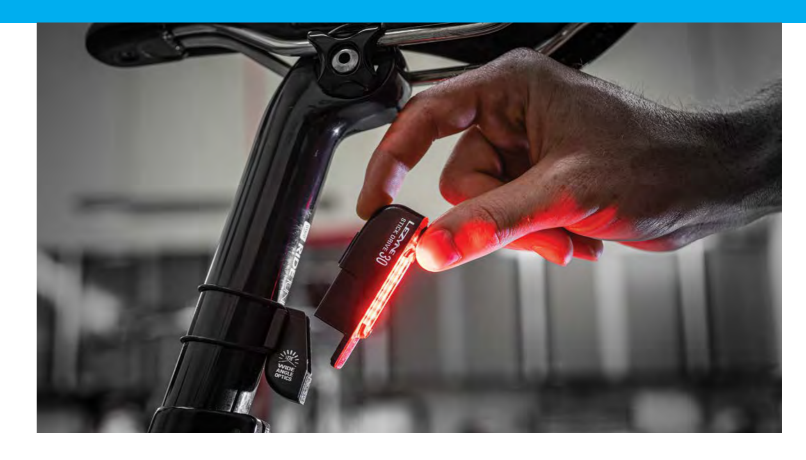




- Quickly unclips from magnetic base for easy recharging.
- Wide Angle Optics for up to 270° of visibility.
- Simple and secure o-ring mounting system.
- Lightweight design, and constructed from durable composites.
- IPX7 water proof rating.

30	- 1		DAY FLASH	FLASH 1	FLASH 2	FLASH 3	BLAST	ENDURO	FEMTO
		31/5		4 LUMENS				12 LUMENS	4 LUMENS
		0							9:30 h:min

1-LED-33R-V104





ZECTO DRIVE (REAR) 47g



- Max 80 lumens / 11 hour runtime in Economy mode. DAYTIME FLASH
- Highly disruptive Daytime Flash mode.
- Intelligent power indicator displays battery life.
- Patented 2-in-1 clip and strap mounting system.

141	BLAST	ENDURO	ECONOMY	FLASH 1	FLASH 2	FLASH 3	DAY FLASH 1	DAY FLASH 2
3,1	25 LUMENS	15 LUMENS	5 LUMENS	10 LUMENS	10 LUMENS	10 LUMENS	80 LUMENS	50 LUMENS
$\overline{\wedge}$	3:00	4-45	11:00	7:30	10:30	6:40	7:30	10:00
U I	h:min	h:min	h:min	h:min	h:min	h:min	h:min	h:min

Silver: 1-LED-8R-V206, Blue: 1-LED-8R-V210 Red: 1-LED-8R-V211, Black: 1-LED-8R-V204

36



KTV DRIVE (REAR) 45g



- Max 10 lumens / 20 hour runtime in Flash mode. WIDE ANGLE OPTICS
- Unique aero and round seatpost compatible design.
- Wide Angle Optics: 270° of visibility.
- Integrated USB stick for cable-free recharging.
- IPX7 water resistant, co-molded body.
- Available in pairs (see p.37).



White: 1-LED-12R-V407, Blue: 1-LED-12R-V410 Red: 1-LED-12R-V411, Black: 1-LED-12R-V404 Box Set (Black), 12 PCS: 1-LED-12R-B0X12-V404











FEMTO USB DRIVE (REAR) 23g • Compact, super lightweight.

- 5 lumens of output.
- Durable co-molded construction.
- Wide Angle Optics: 270° of visibility.
- Versatile mounting strap.
- Micro-USB rechargeable.



Black: 1-LED-31R-V104, White: 1-LED-31R-V107 Blue: 1-LED-31R-V110, Red: 1-LED-31R-V111 Box Set (Black), 24 PCS: 1-LED-31R-BOX-V104



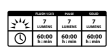






FEMTO DRIVE (REAR) 31g

- CNC aluminum body.
- Single LED produces up to 7 lumens.
- 180 degrees of visibility.
- Patented 2-in-1 clip and strap mounting system.
- Powered by two CR2032 batteries.
- Available in 4 anodized colors.



Black: 1-LED-1R-V104, Silver: 1-LED-1R-V106 Blue: 1-LED-1R-V110, Red: 1-LED-1R-V111 Box Set (Black), 36 PCS: 1-LED-1R-B0X36-V104



LED LIGHTS - BATTERY & MOUNTS LED LIGHTS - BAR MOUNTS & ACCESSORIES



INFINITE LIGHT POWER PACK 192g

- External power pack doubles runtimes of compatible LEDs.
- Can be used as an external USB charger for GPS units or mobile phones.
- Securely mounts to bars or frames.
- Powerful 6000mAh capacity / Includes 14"/35.56cm cable.
- Compatible LEDs: Mega Drive 1800i (Previous models: Deca Drive 1500i, Power Drive 1100i).

 LED BMRBY VIOLE





DIRECT X-LOCK SYSTEM

- Versatile GPS and accessories forward mount.
- Multiple mounting options to maximize accessories placement and streamline cockpit
- Composite matrix construction with aluminum arms.
- Bolts directly to stem faceplate.
- Lezyne X-Lock and GoPro mount compatible.
- Includes mounting hardware

1-GPS-FSMCM-V104

This product is not affiliated with, endorsed by or in any way associated with GoPro Inc. or its products and services. GoPro, HERO, Session, Karma and their respective logos are trademarks or registered trademarks of GoPro, Inc. *FormMount licensed from F3 Cycling



UNIVERSAL HELMET MOUNT

1-LED-HMOUNT-V404

- Universal helmet mount adapts to most strap-style lights.
- Composite matrix construction.
- Velcro strap fits nearly all helmet styles.



LED REMOTE SWITCH

1-LED-RB-V104

- \bullet External button for compatible LED lights.
- Toggle modes while keeping hands on the bars.













LED END PLUGS

1. HECTO/MICRO/MINI DRIVE

1-LED-RP-PLGHM-V104

2. STRIP DRIVE (FRONT)

ALSO FITS Y12 STRIP DRIVE (FRONT+REAR)

1-LED-RP-PLGST-V104

3. KTV DRIVE (FRONT+REAR)

1-LED-RP-PLGKT-V104

4. FEMTO USB (FRONT)
1-LED-RP-PLGFF-V104

5. FEMTO USB (REAR)
1-LED-RP-PLGFR-V104

6. STICK DRIVE (REAR)

1-LED-RP-33RMT-V104



ALUMINUM LED HANDLE BAR MOUNT

25.4mm : 1-LED-HB25-V404 31.8mm: 1-LED-HB31-V404



LED HANDLE BAR MOUNT

25.4mm + 31.8mm: 1-LED-HBM-V304



LED BAR MOUNT ADAPTER

1-LED-HBMA-V104



GOPRO LED ADAPTER

1-LED-GPAD-V104



D-SHAPE SEATPOST ADAPTER

1-LED-DSAD-V104



CR2032 BATTERIES

2-PACK 1-LED-BAT-2032-V2 **8-PACK** 1-LED-BAT-2032-V1











LED REPLACEMENT STRAPS

1. FEMTO USB STRAP
2. FEMTO/ZECTO/KTV STRAP
3. HECTO REAR/MICRO REAR STRAP
4. STRIP DRIVE STRAP (FRONT+REAR)
5. HECTO/MICRO/MICRO PRO/ LITE/CLASSIC/CLASSICXL STRAP

6. MACRO/SUPER/MEGA

ALSO FITS OLDER SUPER/DECA



MICRO USB CABLE
1-LED-USB-V204

39

LED LIGHTS - LED PAIRS LED LIGHTS - LED PAIRS







CONNECT SMART 1000XL/KTV SMART PAIR

1-LED-32P-V104

CONNECT SMART 1000XL (FRONT)

- Smart Connect Compatible Control your lights with our free LED Ally App
- Max 1000 lumens / 87 hour runtime in Femto mode.
- Highly disruptive Daytime Flash mode.
- CNC machined aluminum construction with cooling fins.
- Rugged, versatile mounting strap.
- Remote switch compatible

KTV PRO SMART (REAR)

- Smart Connect Compatible
- Max 75 lumens / 19.5 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- Aero and round seatpost compatible.









CONNECT DRIVE PRO

1-LED-26P-V204

LITE DRIVE 1000XL (FRONT)

- Smart Connect Compatible
- Max 1300 lumens / 87 hour runtime in Femto mode.
- Highly disruptive Daytime Flash mode.
- CNC machined aluminum construction with cooling fins.
- Rugged, versatile mounting strap.
- Remote switch compatible.

STRIP PRO (REAR)

- Max 300 lumens / 53.5 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- Lightweight and durable, waterproof co-molded design.
- Aero and round seatpost compatible.



KTV DRIVE / KTV PRO SMART PAIR

1-LED-13P-V104

KTV SMSERT DRIVE (FRONT)



- Smart Connect Compatible Control your lights with our free LED Ally App
- Max 200 lumens / 20 hour runtime in Flash mode.



- Highly disruptive Daytime Flash mode.
- Integrated USB stick for cable-free recharging.
- IPX7 water resistant, co-molded body.

KTV PRO SMART (REAR)

- Max 75 lumens / 19.5 hour runtime in Flash mode.
- Wide Angle Optics: 270° of visibility.
- Highly disruptive Daytime Flash mode.
- Unique aero and round seatpost compatible design.
- IPX7 water resistant, co-molded body.
- Integrated USB stick for cable-free recharging.





MACRO DRIVE 1300XXL/STRIP PRO PAIR

1-LED-4P-V1604

MACRO DRIVE 1300XXL (FRONT)

- Max 1,300 lumens / 148 hour runtime in Femto mode.
- CNC machined aluminum construction with cooling fins.
- Tri-Focus Optics: brighter center spot in large wide-angle pattern.
- Rugged, versatile mounting strap.
- Remote Switch compatible.

STRIP PRO (REAR)

- Max 300 lumens / 53.5 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- Lightweight and durable, waterproof co-molded design.

41

• Aero and round seatpost compatible.











LED LIGHTS - LED PAIRS LED LIGHTS - LED PAIRS



LITE DRIVE 1000XL/STRIP PRO PAIR

1-LED-16P-V504

LITE DRIVE 1000XL (FRONT)

- Max 1000 lumens / 87 hour runtime in Femto mode.
- Highly disruptive Daytime Flash mode.
- CNC machined aluminum construction with cooling fins.
- Rugged, versatile mounting strap.
- · Remote switch compatible.

STRIP PRO (REAR)

- Max 300 lumens / 53.5 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- Lightweight and durable, waterproof co-molded design.
- Aero and round seatpost compatible.



♦ LITE DRIVE 1000XL/ STICK DRIVE PAIR

1-LED-16P-V604

LITE DRIVE 1000XL (FRONT)

- Max 1000 lumens / 87 hour runtime in Femto mode.
- Highly disruptive Daytime Flash mode.
- CNC machined aluminum construction with cooling fins.
- Rugged, versatile mounting strap.
- Remote switch compatible.

STICK DRIVE (REAR)

- Incredibly thin, innovative taillight.
- Quickly unclips from magnetic base for easy recharging.
- Wide Angle Optics for up to 270° of visibility.
- Simple and secure o-ring mounting system.
- · Lightweight design, and constructed from durable composites.
- IPX7 water proof rating.



LITE DRIVE 1000XL/KTV PRO PAIR

1-LED-16P-V404

LITE DRIVE 1000XL (FRONT)

- Max 1000 lumens / 87 hour runtime in Femto mode.
- Highly disruptive Daytime Flash mode.
- CNC machined aluminum construction with cooling fins.
- Rugged, versatile mounting strap.
- Remote switch compatible.

KTV DRIVE PRO (REAR)

- Max 75 lumens / 19.5 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- Unique aero and round seatpost compatible design.
- IPX7 water resistant, co-molded body.







MICRO DRIVE PRO 800XL / STRIP PAIR

1-LED-25P-V204

MICRO DRIVE PRO 800XL (FRONT)

- Max 800 lumens / 87 hour runtime in Femto mode.
- Highly disruptive Daytime Flash mode.
- CNC machined aluminum construction with cooling fins.
- Rugged, versatile mounting strap.
- Remote switch compatible.

STRIP (REAR)

- Max 150 lumens / 57 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- Aero and round seatpost compatible.





MICRO DRIVE PRO 800XL/KTV PRO PAIR

1-LED-25P-V104

MICRO DRIVE PRO 800XL (FRONT)

- Max 800 lumens / 87 hour runtime in Femto mode.
- Highly disruptive Daytime Flash mode.
- CNC machined aluminum construction with cooling fins.
- Rugged, versatile mounting strap.
- Remote switch compatible.

KTV DRIVE PRO (REAR)

- Max 75 lumens / 19.5 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- Unique aero and round seatpost compatible design.
- IPX7 water resistant, co-molded body.

LED LIGHTS - LED PAIRS



CLASSIC DRIVE 700XL / STRIP PAIR

1-LED-30P-V217

CLASSIC DRIVE 700XL (FRONT)

- Max 700 lumens / 95 hour runtime in Femto mode.
- Classic Lezyne styling with modern technology.
- Machined aluminum construction.
- Highly disruptive Daytime Flash mode.

STRIP (REAR)

- Max 150 lumens / 57 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- · Aero and round seatpost compatible.



CLASSIC DRIVE 700XL / STICK DRIVE PAIR

CLASSIC DRIVE 700XL (FRONT)

- Max 700 lumens / 95 hour runtime in Femto mode.
- · Classic Lezyne styling with modern technology.
- Machined aluminum construction.
- Highly disruptive Daytime Flash mode.

STICK DRIVE (REAR)

- Incredibly thin, innovative taillight.
- \bullet Quickly unclips from magnetic base for easy recharging.
- Wide Angle Optics for up to 270° of visibility.
- Simple and secure o-ring mounting system.
- \bullet Lightweight design, and constructed from durable composites.
- IPX7 water proof rating.



CLASSIC DRIVE 700XL / KTV PRO PAIR

1-LED-30P-V117

CLASSIC DRIVE 700XL (FRONT)

- Max 700 lumens / 95 hour runtime in Femto mode.
- Classic Lezyne styling with modern technology.
- Machined aluminum construction.
- Highly disruptive Daytime Flash mode.

KTV DRIVE PRO (REAR)

- Max 75 lumens / 19.5 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- Unique aero and round seatpost compatible design.
- IPX7 water resistant, co-molded body.



MICRO DRIVE 600XL/STRIP PAIR

1-LED-2P-V1204

MICRO DRIVE 600XL (FRONT)

- Max 600 lumens / 44 hour runtime in Femto mode.
- Highly disruptive Daytime Flash mode.
- CNC machined aluminum construction with cooling fins.
- Rugged, versatile mounting strap.
- Integrated USB stick for cable-free recharging.

STRIP (REAR)

- Max 150 lumens / 57 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- Aero and round seatpost compatible.



MICRO DRIVE 600XL / KTV PRO PAIR 1-LED-2P-V1004

MICRO DRIVE 600XL (FRONT)

- Max 600 lumens / 44 hour runtime in Femto mode.
- Highly disruptive Daytime Flash mode.
- CNC machined aluminum construction with cooling fins.
- Rugged, versatile mounting strap.
- Integrated USB stick for cable-free recharging.

KTV DRIVE PRO (REAR)

- Max 75 lumens / 19.5 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- Unique aero and round seatpost compatible design.
- IPX7 water resistant, co-molded body.



MICRO DRIVE 600XL / STICK DRIVE PAIR

1-LED-2P-V1304

MICRO DRIVE 600XL (FRONT)

- Max 600 lumens / 44 hour runtime in Femto mode.
- Highly disruptive Daytime Flash mode.
- CNC machined aluminum construction with cooling fins.
- Rugged, versatile mounting strap.
- Integrated USB stick for cable-free recharging.

STICK DRIVE (REAR)

- Incredibly thin, innovative taillight.
- Quickly unclips from magnetic base for easy recharging.
- Wide Angle Optics for up to 270° of visibility.
- Simple and secure o-ring mounting system.
- Lightweight design, and constructed from durable composites.
- IPX7 water proof rating.



MICRO DRIVE 600XL / KTV REAR PAIR

1-LED-2P-V904

MICRO DRIVE 600XL (FRONT)

- Max 600 lumens / 44 hour runtime in Femto mode.
- Highly disruptive Daytime Flash mode.
- CNC machined aluminum construction with cooling fins.
- Rugged, versatile mounting strap.
- Integrated USB stick for cable-free recharging.

KTV DRIVE (REAR)

- Max 10 lumens / 20 hour runtime in Flash mode.
- Unique aero and round seatpost compatible design.
- Wide Angle Optics: 270° of visibility.
- IPX7 water resistant, co-molded body.

LED LIGHTS - LED PAIRS LED LIGHTS - LED PAIRS



WIDE ANGLE OPTICS DAYTIME FLASH COLUMN HIGHER

CLASSIC DRIVE / STRIP PAIR

1-LED-29P-V417

CLASSIC DRIVE (FRONT)

- Max 500 lumens / 40 hour runtime in Femto mode.
- · Classic Lezyne styling with modern technology.
- Compact, machined aluminum construction.
- Highly disruptive Daytime Flash mode.

STRIP (REAR)

- Max 150 lumens / 57 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- · Aero and round seatpost compatible.



CLASSIC DRIVE / STICK DRIVE PAIR 1-LED-29P-V517

CLASSIC DRIVE (FRONT)

- Max 500 lumens / 40 hour runtime in Femto mode.
- · Classic Lezyne styling with modern technology.
- Compact, machined aluminum construction.
- Highly disruptive Daytime Flash mode.

STICK DRIVE (REAR)

- Incredibly thin, innovative taillight.
- Quickly unclips from magnetic base for easy recharging.
- Wide Angle Optics for up to 270° of visibility.
- Simple and secure o-ring mounting system.
- Lightweight design, and constructed from durable composites.
- IPX7 water proof rating.



HECTO DRIVE 500XL / STRIP PAIR

1-LED-9P-V1404

HECTO DRIVE 500XL

- Max 500 lumens / 20 hour runtime in Femto mode
- . CNC maching aluminum with cooling fins.
- Highly disruptive Daytime Flash mode.

STRIP (REAR)

- Max 150 lumens / 57 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- \bullet Aero and round seatpost compatible.



HECTO DRIVE 500XL / STICK DRIVE PAIR 1-LED-9P-V1504

HECTO DRIVE 500XL

- Max 500 lumens / 20 hour runtime in Femto mode
- CNC maching aluminum with cooling fins.
- Highly disruptive Daytime Flash mode.

STICK DRIVE (REAR)

- Incredibly thin, innovative taillight.
- Quickly unclips from magnetic base for easy recharging.
- Wide Angle Optics for up to 270° of visibility.
- Simple and secure o-ring mounting system.
- Lightweight design, and constructed from durable composites.
- IPX7 water proof rating.



CLASSIC DRIVE / KTV PRO PAIR 1-LED-29P-V317

CLASSIC DRIVE (FRONT)

- Max 500 lumens / 40 hour runtime in Femto mode.
- Classic Lezyne styling with modern technology.
- Compact, machined aluminum construction.
- Highly disruptive Daytime Flash mode.

KTV DRIVE PRO (REAR)

- Max 75 lumens / 19.5 hour runtime in Flash mode.
- \bullet Highly disruptive Daytime Flash mode.
- \bullet Wide Angle Optics: 270° of visibility.
- Unique aero and round seatpost compatible design.
- IPX7 water resistant, co-molded body.



CLASSIC DRIVE / KTV REAR PAIR 1-LED-29P-V217

CLASSIC DRIVE (FRONT)

- Max 500 lumens / 40 hour runtime in Femto mode.
- Classic Lezyne styling with modern technology.
- Compact, machined aluminum construction.
- Highly disruptive Daytime Flash mode.

KTV DRIVE (REAR)

- Max 10 lumens / 20 hour runtime in Flash mode.
- Unique aero and round seatpost compatible design.
- Wide Angle Optics: 270° of visibility.
- IPX7 water resistant, co-molded body.



CLASSIC DRIVE / FEMTO USB PAIR 1-LED-29P-V117

CLASSIC DRIVE (FRONT)

- Max 500 lumens / 40 hour runtime in Femto mode.
- Classic Lezyne styling with modern technology.
- Compact, machined aluminum construction.
- Highly disruptive Daytime Flash mode.

FEMTO USB DRIVE (REAR)

- 5 lumens of output / 15 hour runtime in flash mode.
- Durable co-molded construction.
- Wide Angle Optics: 270° of visibility.
- Versatile mounting strap.



HECTO DRIVE 500XL/ KTV PRO PAIR

1-LED-9P-V1304

HECTO DRIVE 500XL

- \bullet Max 500 lumens / 20 hour runtime in Femto mode
- \bullet CNC maching aluminum with cooling fins.
- \bullet Highly disruptive Daytime Flash mode.

KTV DRIVE PRO (REAR)

- \bullet Max 75 lumens / 19.5 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- Unique aero and round seatpost compatible design.





HECTO DRIVE 500XL/ KTV REAR PAIR

1-LED-9P-V1204

HECTO DRIVE 500XL

- \bullet Max 500 lumens / 20 hour runtime in Femto mode
- CNC maching aluminum with cooling fins.
- Highly disruptive Daytime Flash mode.

KTV DRIVE (REAR)

- Max 10 lumens / 20 hour runtime in Flash mode.
- Unique aero and round seatpost compatible design.
- Wide Angle Optics: 270° of visibility.
- IPX7 water resistant, co-molded body.



HECTO DRIVE 500XL/ FEMTO USB PAIR 1-LED-9P-V1104

HECTO DRIVE 500XL

- Max 500 lumens / 20 hour runtime in Femto mode
- CNC maching aluminum with cooling fins.
- Highly disruptive Daytime Flash mode.

FEMTO USB DRIVE (REAR)

• 5 lumens of output / 15 hour runtime in flash mode.

47

- Durable co-molded construction.
- Wide Angle Optics: 270° of visibility.
- Versatile mounting strap.

LED LIGHTS - LED PAIRS LED LIGHTS - LED PAIRS



MINI DRIVE 400XL / STICK DRIVE PAIR 1-LED-24P-V504

MINI DRIVE 400XL (FRONT)

- Max 400 lumens / 20 hour runtime in Femto mode.
- CNC machined aluminum.
- Highly disruptive Daytime Flash mode.

STICK DRIVE (REAR)

- Incredibly thin, innovative taillight.
- Quickly unclips from magnetic base for easy recharging.
- Wide Angle Optics for up to 270° of visibility.
- Simple and secure o-ring mounting system.
- Lightweight design, and constructed from durable composites.
- IPX7 water proof rating.



MINI DRIVE 400XL/KTV PRO PAIR 1-LED-24P-V404

MINI DRIVE 400XL (FRONT)

- Max 400 lumens / 20 hour runtime in Femto mode.
- CNC machined aluminum.
- Highly disruptive Daytime Flash mode.

KTV DRIVE PRO (REAR)

- Max 75 lumens / 19.5 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- Unique aero and round seatpost compatible design.
- IPX7 water resistant, co-molded body.



MINI DRIVE 400XL / FEMTO USB PAIR 1-LED-24P-V304

MINI DRIVE 400XL (FRONT)

- Max 400 lumens / 20 hour runtime in Femto mode.
- · CNC machined aluminum.
- Highly disruptive Daytime Flash mode.

FEMTO USB DRIVE (REAR)

- 5 lumens of output / 15 hour runtime in flash mode.
- Durable co-molded construction.
- Wide Angle Optics: 270° of visibility.
- Versatile mounting strap.







WIDE ANGLE OPTICS DAYTIME FLASH

STRIP DRIVE PAIR

1-LED-21P-V304

STRIP (FRONT)

- Max 400 lumens / 21.3 hour runtime in Flash mode.
- Lightweight and durable, waterproof co-molded design.
- Five ultra high-output LEDs with built-in side visibility.
- Ten combined lumen and flash output modes.
- Highly disruptive Daytime Flash mode.

STRIP (REAR)

- Max 150 lumens / 57 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Wide Angle Optics: 270° of visibility.
- Aero and round seatpost compatible.

DAYTIME FLASH

ZECTO DRIVE PAIR

Front: 47g, Rear 47g

ZECTO (FRONT)

- Max 250 lumens / 13 hour runtime in Flash mode.
- Seven combined lumen and flash output modes.
- Intelligent Power Indicator displays remaining battery runtime.

49

• Highly disruptive Daytime Flash mode.

ZECTO (REAR)

- Max 80 lumens / 11 hour runtime in Economy mode.
- Highly disruptive Daytime Flash mode.
- Intelligent power indicator displays battery life.
- Patented 2-in-1 clip and strap mounting system.



MINI DRIVE 400XL/ FEMTO DRIVE PAIR

BLACK: 1-LED-24P-V204, BLUE: 1-LED-24P-V210 SILVER: 1-LED-24P-V206, RED: 1-LED-24P-V211

MINI DRIVE 400XL (FRONT)

- Max 400 lumens / 20 hour runtime in Femto mode.
- CNC machined aluminum.
- Highly disruptive Daytime Flash mode.

FEMTO DRIVE (REAR)

- 7 lumens of output / 60 hour runtime in flash mode.
- CNC aluminum body.
- 180 degrees of visibility.
- Patented 2-in-1 clip and strap mounting system.
- Powered by two CR2032 batteries.

LED LIGHTS - LED PAIRS LED LIGHTS - LED PAIRS





KTV DRIVE PAIR - BLACK 1-LED-12P-V404





KTV DRIVE PAIR - WHITE





KTV DRIVE PAIR - BLUE 1-LED-12P-V410

1-LED-12P-V407







KTV DRIVE PAIR - RED 1-LED-12P-V411

KTV DRIVE PAIRS

Front: 45g / Rear: 45g

- Front Max 200 lumens / 20 hour runtime in Flash mode.
- Rear Max 10 lumens / 20 hour runtime in Flash mode.
- Rear: Wide Angle Optics: 270° of visibility.
- Highly disruptive Daytime Flash mode.
- Integrated USB stick for cable-free recharging.
- IPX7 water resistant, co-molded body.
- Clip-on or strap mounted options.





KTV DRIVE / FEMTO USB PAIR - BLACK 1-LED-12P-V504





KTV DRIVE / FEMTO USB PAIR - WHITE 1-LED-12P-V507







KTV DRIVE / FEMTO USB PAIR - BLUE 1-LED-12P-V510







KTV DRIVE / FEMTO USB PAIR - RED 1-LED-12P-V511

KTV DRIVE / FEMTO USB PAIRS

Front: 45g / Rear: 23g

KTV DRIVE (FRONT)

- Max 200 lumens / 20 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Integrated USB stick for cable-free recharging.
- IPX7 water resistant, co-molded body.

FEMTO USB DRIVE (REAR)

- 5 lumens of output / 15 hour runtime in flash mode.
- Durable co-molded construction.
- Wide Angle Optics: 270° of visibility.
- Versatile mounting strap.





FEMTO USB DRIVE PAIR - BLACK 1-LED-1P-V104







FEMTO USB DRIVE PAIR - WHITE 1-LED-1P-V107







FEMTO USB DRIVE PAIR - BLUE 1-LED-31P-V110







FEMTO USB DRIVE PAIR - RED 1-LED-31P-V111

FEMTO USB DRIVE PAIRS

Front: 22g, Rear: 23g

- Compact, super lightweight.
- 15 lumens of output (front) / 5 lumens of output (rear).
- Durable co-molded construction.
- Wide Angle Optics: 270° of visibility.
- Versatile mounting strap.
- Micro-USB rechargeable.





FEMTO DRIVE PAIR - BLACK/RED 1-LED-1P-V100





FEMTO DRIVE PAIR - BLACK 1-LED-1P-V104



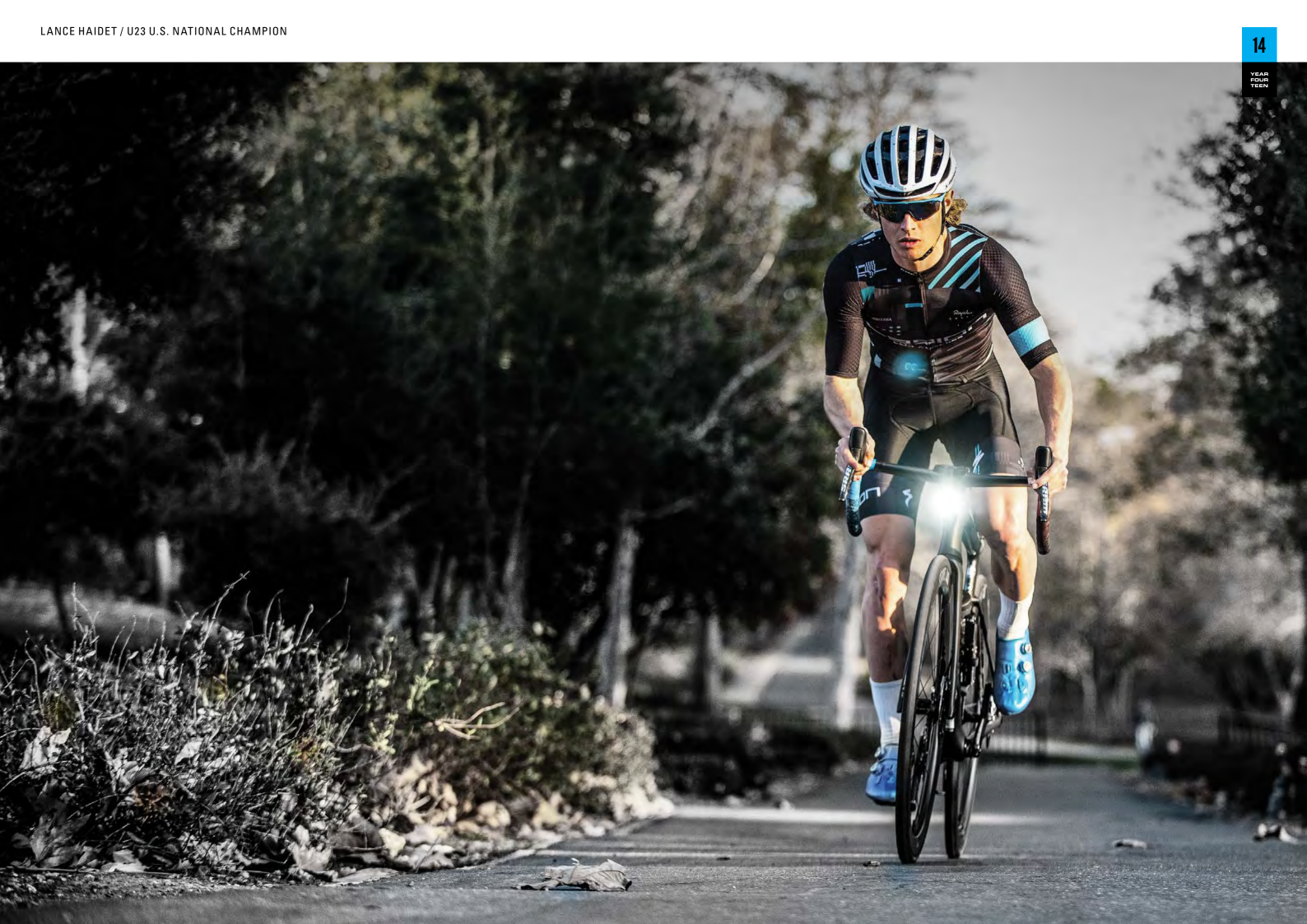


FEMTO DRIVE PAIR - SILVER 1-LED-1P-V106

FEMTO DRIVE PAIRS

Front: 31g, Rear:31g

- CNC aluminum body.
- 15 lumens of output (front) / 7 lumens of output (rear).
- 180 degrees of visibility.
- Patented 2-in-1 clip and strap mounting system.
- Powered by two CR2032 batteries.



EBIKE LIGHTS

Our collection of e-bike lights feature the quality, technology and style one would expect of a Lezyne LED product. No matter the type of e-bike, or style of rider, there is an option that's sure to enhance the bike and the rider's visibility.



NEW 12V - 48V COMPATIBLE E-BIKE LIGHTS.

LED LIGHTS - EBIKE LIGHTS

LED LIGHTS - EBIKE LIGHTS



POWER HB STVZ0 E550

- 290 Lumen low beam / 550 Lumen high beam
- StVZO optimized lens.
- CNC machined aluminum body with cooling fins.
- Integrated Remote Switch
- Integrated USB accessories charging port.
- Direct X-Lock mount and aluminum CNC fork mount included.
- E-bike compatible 6 12v input, 8w.
- 130cm power cable included.

1-LED-EPWRSTHB-V104



















1,000 Lumen

- CNC machined aluminum body with cooling fins.
- Includes E-bike stem mount and aluminum CNC fork mount.
- Enhanced Maximum Optical Reflection (MOR) lens.
- E-bike compatible 6 12v input, 6w.
- 130cm power cable included.



1-LED-EMACR-V104S





♦ LITE PRO DRIVE 800 SWITCH (HIGH VOLT)

800 Lumen

- CNC machined aluminum body with cooling fins.
- \bullet Includes E-bike stem mount and aluminum CNC fork mount.
- \bullet Enhanced Maximum Optical Reflection (MOR) lens.
- Integrated Remote Switch.
- E-bike High Volt compatible: 12 48v input, 8w.
- 130cm power cable included.



1-LED-ELTRSHV-V104SA







500 Lumen

- CNC machined aluminum body
- Includes E-bike stem mount and aluminum CNC fork mount.
- Enhanced Maximum Optical Reflection (MOR) lens.
- E-bike High Voltage compatible: 12 48v input, 7.5w.
- 130cm power cable included.

1-LED-EMICHV-V104SA



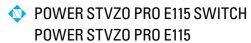


500 Lumen

- CNC machined aluminum body
- Includes Direct X-Lock and aluminum CNC fork mount.
- Enhanced Maximum Optical Reflection (MOR) lens.
- E-bike compatible 6 12v input, 6w.
- 140cm power cable included.

1-LED-EMICR-V104A





310 Lumen / 115 Lux

- StVZO optimized lens.
- CNC machined aluminum body.
- Includes E-bike stem mount and aluminum CNC fork mount.
- Computer controlled thermal management.
- Auto Day/Night feature improves battery runtime.
- Integrated Remote Switch (Switch model only).
- ullet E-bike compatible 6 12v input, 6w.
- 130cm power cable included.



Switch: 1-LED-EPWSSTP-V104SA Light Only: 1-LED-EPWRSTP-V204SA

LED LIGHTS - EBIKE LIGHTS

LED LIGHTS - EBIKE LIGHTS



HECTO STVZO E65

210 Lumen / 65 Lux

- StVZO optimized lens.
- CNC machined aluminum body.
- Includes aluminum CNC fork mount.
- E-bike compatible 6 12v input, 4w.
- 130cm power cable included.

1-LED-EHCTST-V204A

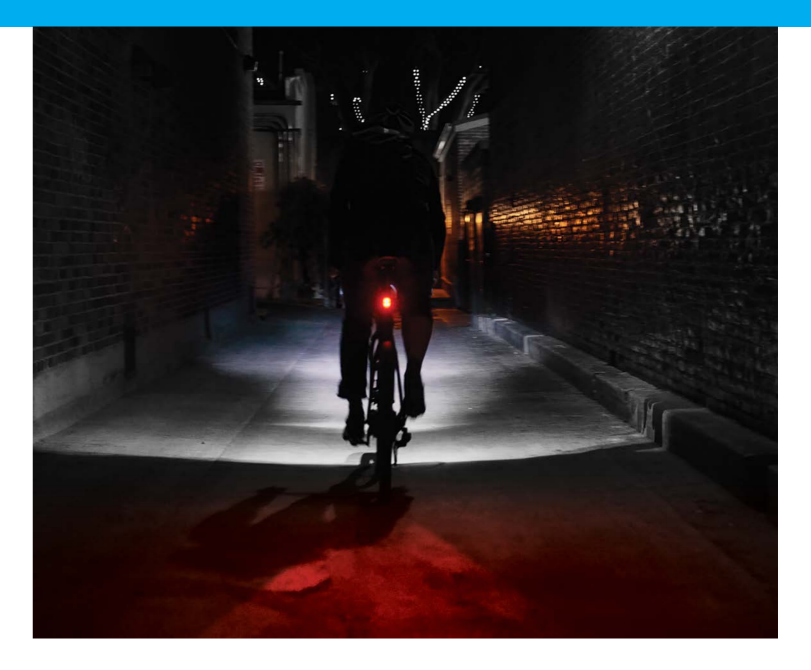


MINI STVZO E65

210 Lumen / 65 Lux

- StVZO optimized lens.
- Composite Matrix body
- Integrated machined aluminum top plate with cooling fins.
- Composite Matrix fork mount with stealth wire integration.
- E-bike compatible 6 12v input, 4w.
- 130cm power cable included.

1-LED-EMNIST-V104C





Z-MARK SUPER BRIGHT

- Two high output LEDs provide 12 lumens.
- StVZO optimized lens with wide light spread.
- E-bike compatible 6v input, 0.4w / 12v input, 0.8w.
- Composite matrix rack mounting system.
- IPX7 water resistant.
- Stainless Allen key hardware included.
- 130cm power cable included.
- 50 and 80mm mount spacing.

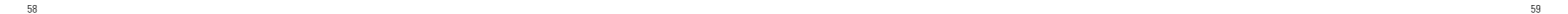
1-LED-ESBST-V104



FENDER REAR STVZO

- Two high output LEDs provide 11 lumens.
- StVZO optimized lens with wide light spread.
- E-bike compatible 6v input, 0.6w / 12v input, 1.2w.
- Composite matrix fender mounting system.
- IPX7 water resistant.
- Stainless Allen key hardware included.
- 130cm power cable included.

1-LED-ERFNDST-V1



LED LIGHTS - EBIKE MOUNTS



DIRECT X-LOCK SYSTEM

- · Versatile GPS and accessories forward mount.
- Multiple mounting options to maximize accessories placement and streamline cockpit.
- Composite matrix construction with aluminum arms.
- Bolts directly to stem faceplate.
- Lezyne X-Lock and GoPro mount compatible.
- Includes mounting hardware.

1-GPS-FSMCM-V104

This product is not affiliated with, endorsed by or in any way associated with GoPro Inc. or its products and services. GoPro, HERO, Session, Karma and their respective logos are trademarks or registered trademarks of GoPro, Inc. *FormMount licensed from F3 Cycling



STEM MOUNT

- Versatile Lezyne LED front mount.
- Multiple mounting options.
- Composite matrix construction with aluminum arms.
- Bolts directly to stem faceplate.
- Includes mounting hardware. (Stem mount, 2x mount arm, 2x length 30MM/35MM length to match most stems)
- Suitable for most Lezyne E-Bike front lights. (Macro, Power, Power Pro, Micro, Hecto)

1-LED-RP-EMTSTM-V104



ALUMINUM FORK MOUNT

- Sturdy machined aluminum Lezyne LED mount.
- Bolts directly to fork.
- Includes mount, spacer and screw set.
- Suitable for most Lezyne E-Bike front lights. (Macro, Power, Power Pro, Micro, Hecto)

1-LED-RP-EMTALM-V104



♦ WIRE MOUNT

- Lightweigh, stainless steel Lezyne LED mount.
- Bolts directly to fork.
- Includes mount, spacer and screw set.
- Suitable for most Lezyne E-Bike front lights.
 (Macro, Power, Power Pro, Micro, Hecto)

1-LED-RP-EMTW-V106



MINI MOUNT W/ AL GO-PRO ADAPTER

- Composite Matrix Lezyne LED mount.
- · Bolts directly to fork.
- Includes Mini mount, aluminum GoPro style adapter, 0-ring, spacer and screw set.
- Suitable for most Lezyne E-Bike front lights.
 (Macro, Power, Power Pro, Micro, Hecto)

1-LED-RP-EMTMNAL-V04



◆ SUNTOUR NEX/NCX FORK CROWN MOUNT

- Composite Matrix Lezyne LED mount.
- Bolts directly to compatible forks.
- Includes Suntour Nex/Ncx Mount, O-ring, spacer and screw set.
- Suitable for most Lezyne E-Bike front lights. (Macro, Power, Power Pro, Micro, Hecto)

1-LED-RP-EMTCMB-V104



SUNTOUR NEX/NCX FORK CROWN MOUNT

- Composite Matrix Lezyne LED mount.
- Bolts directly to compatible forks.
- Includes Suntour Mobie Fork Mount, O-ring, spacer and screw set.
- Suitable for most Lezyne E-Bike front lights.
 (Macro, Power, Power Pro, Micro, Hecto)

1-LED-RP-EMTMOB-V104



MINI MOUNT W/ AL GO-PRO ADAPTER

- Composite Matrix Lezyne LED mount.
- Bolts directly to fork.
- Includes Mini mount, o-ring, spacer and screw set.
- Suitable for most Lezyne E-Bike front lights. (Macro, Power, Power Pro, Micro, Hecto)

1-LED-RP-EMTMNAL-V04



STVZO LIGHTS

StVZO LEDs are bike lights that comply with the safety standards developed by the German government. These lights feature a special lens that provides a floodlight that's leveled off so as not to intrude with oncoming traffic.







OPTIMIZED BEAM PATTERN

Our innovated StVZO lenses are engineered to provide an optimal light beam for greater visibility and night riding performance while still passing the German regulations.

INNOVATIVE "ALERT" AUTO BRAKE LIGHT TECHNOLOGY.

LED LIGHTS - STVZO LIGHTS LED LIGHTS - STVZO LIGHTS

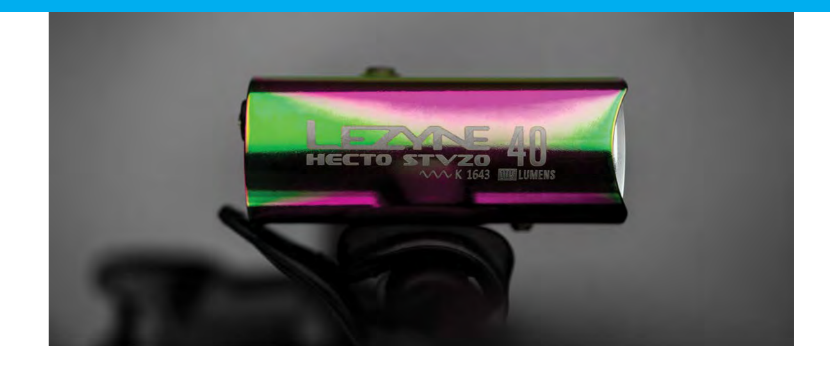


POWER HB STVZ0 500

LOADED KIT Includes: Remote Switch, Direct X-Lock System

- 500 lumen high beam / 290 lumen low beam.
- CNC machined aluminum body with cooling fins.
- StVZO optimized lens
- Dual lens with twin beams.
- Remote Switch compatible.

1-LED-28-STVZO-V104 Loaded Kit: 1-LED-28A-STVZO-V104





POWER STVZO PRO 115+

290 Lumen / 115 Lux

LOADED KIT Includes: Remote Switch

- StVZO optimized lens with high output LED.
- CNC machined aluminum body.
- Rechargeable double-cell Li-lon battery with charge indicator.
- Three power modes: 290 lumen Blast, 180 lumen Enduro, 80 lumen Economy.

	BLAST	ENDURO	ECONOMY
31,5	115	70	15
	LUX	LUX	LUX
0	4:30	7:00	27:00
	h:min	h:min	h:min

Black: 1-LED-5-STVZO-V204, Silver: 1-LED-5-STVZO-V206 Loaded Kit: 1-LED-5A-STVZO-V104



LITE DRIVE STVZO PRO 115

290 Lumen / 115 Lux

LOADED KIT Includes: Remote Switch REVERSE LOADED KIT Includes: Direct X-Lock System

- StVZO optimized lens with high output LED.
- CNC machined aluminum body.
- Rechargeable Li-lon battery with charge indicator.
- Three power modes: 290 lumen Blast, 180 lumen Enduro, 80 lumen Economy. Remote Switch compatible.

	BLAST	ENDURO	ECONOMY
31,5	115	70	15
	LUX	LUX	LUX
()	2:15	3:30	13:30
	h:min	h:min	h:min

Black: 1-LED-16-STVZO-V204, Silver: 1-LED-16-STVZO-V206 Loaded Kit: 1-LED-16A-STVZO-V404 Reverse Loaded Kit: 1-LED-16A-STVZO-V304 (LED is flipped upside down)



HECTO STVZO PRO 65

200 Lumen / 65 Lux

- StVZO optimized lens with single LED.
- CNC machined aluminum body.
- Li-Ion battery with charge indicator.
- Three output modes.

	BLAST	ENDURO	ECONOMY
31/5	65	45	25
	LUX	LUX	LUX
(0)	2:30	4:00	7:00
	h:min	h:min	h:min

Black: 1-LED-9-STVZO-V404, Blue: 1-LED-9-STVZO-V410 Red: 1-LED-9-STVZO-V411, Silver: 1-LED-9-STVZO-V406 Loaded Kit: 1-LED-9A-STVZO-V104 (includes Remote Switch)













♦ HECTO STVZO 40

140 Lumen / 40 Lux

- StVZO optimized lens with single LED.
- CNC machined aluminum body.
- Li-Poly battery with charge indicator.
- Two output modes.

	BLAST	ECONON
345	40 LUX	15 LUX
0	2:45 h:min	7:00 h:mi

Neo Metallic: 1-LED-9-STVZO-V330 Black: 1-LED-9-STVZO-V304, Blue: 1-LED-9-STVZO-V310 Red: 1-LED-9-STVZO-V311, Silver: 1-LED-9-STVZO-V306

LED LIGHTS - STVZO LIGHTS









- \bullet StVZO optimized lens with five LEDs.
- Incredibly thin, innovative taillight.
- Quickly unclips from magnetic base for easy recharging.
- Wide Angle Optics for up to 270° of visibility.
- Super secure, versatile rubber strap.
- Lightweight design, and constructed from durable composites.
- IPX7 water proof rating.

	BLAST	ENDURO
315	30 LUMENS	15 LUMENS
(0)	1:30 h:min	3:00 h:min
$\overline{}$		

1-LED-33R-STVZO-V104









- Advanced StVZO taillight with "Alert" technology.
 Detects deceleration and auto changes output mode like a brake light.
- Max 36 lumens / 13 hours runtime.
- Wide Angle Optics for up to 270° of visibility.
- Aero seat post compatible.
- Co-molded design with IPX7 water proof rating.
- Micro-USB rechargeable.

- 1		BLAST	ENDURO	ECONOMY
	31/5	35 LUMENS	25 LUMENS	15 LUMENS
	0	4:00 h:min	4:30 h:min	6:00 h:min

1-LED-36R-STVZO-V104





STRIP STVZ0



- StVZO optimized lens with five LEDs.
- Wide Angle Optics: 270° of visibility.
- IPX7 water resistant, co-molded body.
- ii 717 Water recictant, oo melada boay
- Three output modes: Max. 36 lumes.
- Micro-USB rechargeable.

	BLAST	ENDURO	ECONOMY
31.5	36	20	9
	LUMENS	LUMENS	LUMENS
0	3:00	6:00	13:00
	h:min	h:min	h:min

1-LED-21R-STVZO-V304





KTV STVZ0



- \bullet StVZO optimized lens with two LEDs.
- Wide Angle Optics: 270° of visibility.
- IPX7 water resistant, co-molded body.
- Areo and round post compatible.
- 11 lumen Blast Mode.
- Integrated USB stick for cable-free recharging.



1-LED-12R-STVZO-V204



KTV PRO ALERT STVZO



- Advanced StVZO taillight with "Alert" technology.
 - Detects deceleration and auto changes output mode like a brake light.
 - Max 11 lumens / 6.5 hour runtime.
 - New 400 mAh battery. Larger battery, longer runtimes.
 - Wide Angle Optics for up to 270° of visibility.
 - Aero and round post compatible.
 - Co-molded design with IPX7 water proof rating.
 Integrated USB stick for cable-free recharging.



1-LED-35R-STVZO-V104









FEMTO USB STVZO DRIVE (REAR) 23g 💥

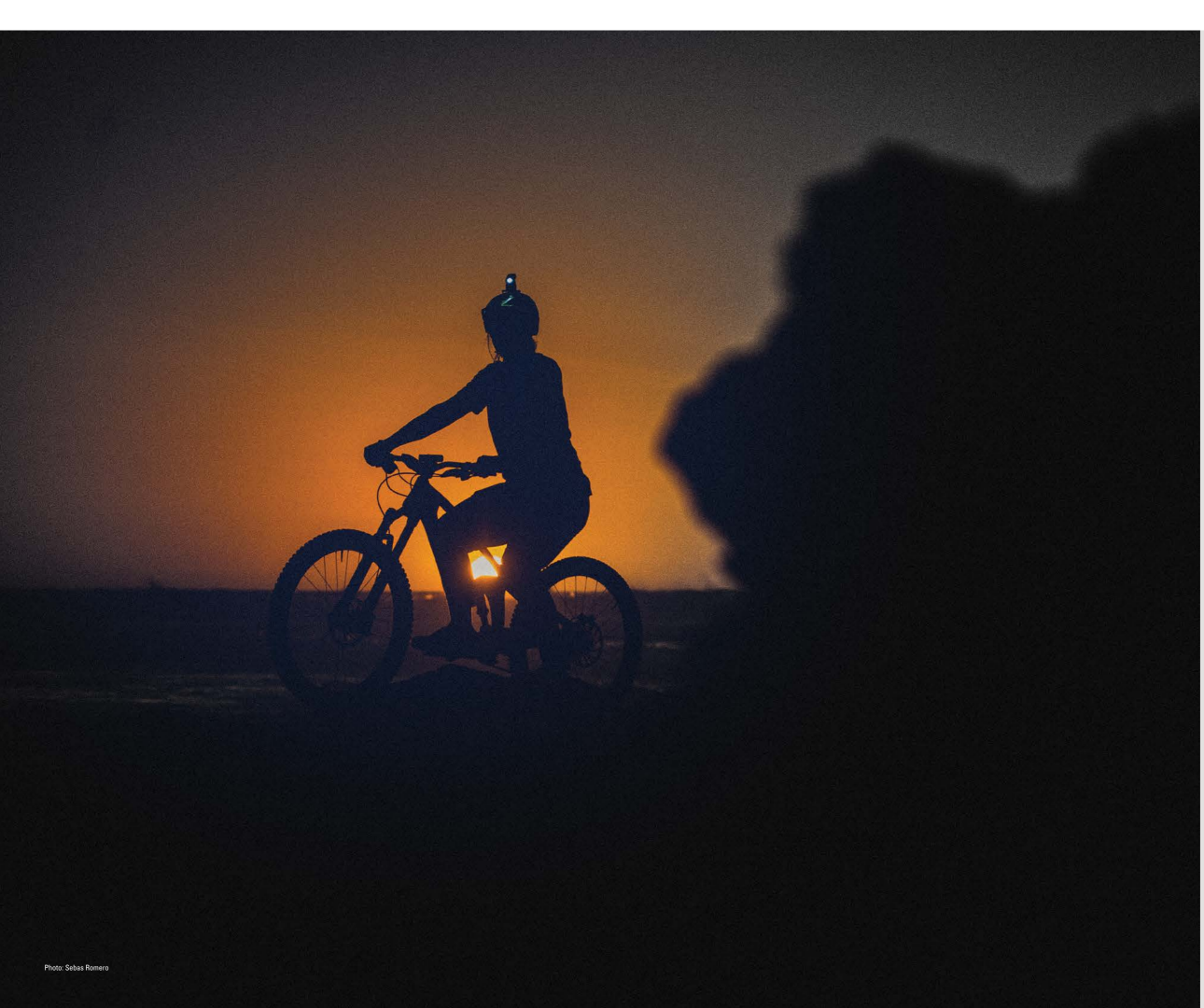


- Durable, lightweight co-molded body.
- Single LED produces up to 5 lumens.
- Wide Angle Optics: 270° of visibility.
- Verstatile strap mount.



Black: 1-LED-31R-STVZO-V104, White: 1-LED-31R-STVZO-V107 Blue: 1-LED-31R-STVZO-V110, Red: 1-LED-31R-STVZO-V111 Box Set (24pcs): 1-LED-31B-STVZO-V104





GENERAL INQUIRIES

Email: info@lezyne.com USA HQ: +1.805.548.8780

INTERNATIONAL SALES

Email: sales@lezyne.com

USA SALES

Email: usa-sales@lezyne.com

WARRANTY

Email: warranty@lezyne.com

MARKETING

Email: marketing@lezyne.com

CORPORATE HQ

Lezyne USA, Inc. 5470 Kietzke Lane, Suite 300 Reno, NV 89511 Phone: +1.775.393.3022

CALIFORNIA OFFICE

645 Tank Farm Road, Suite F San Luis Obispo, CA 93401 Phone: +1.805.548.8780 Fax: +1.805.595.2284

TAIWAN BRANCH

No.162, Shigu Lane Guozhong Road, Dali District Taichung City 412, Taiwan, ROC Phone: +886.6.2496.0258 Fax: +886.4.2406.2075

EUROPE, GMBH

Rolandstrasse 4 14129 Berlin, Germany Phone: +49.152.049.40834

2019-2020 © LEZYNE USA, INC

All rights reserved. Lezyne is a trademark of Lezyne USA, Inc. and is registered both in the United States and internationally.

Lezyne holds the rights to all of the material within this catalog. Any unauthorized use is expressly prohibited and will be prosecuted to the fullest extent of the law.