Much like our rapid rise to becoming a leading LED light maker, we’ve quickly established ourselves as a premier player in the GPS market. With a dedicated in-house R&D team of programmers and engineers, we are able to stay at the forefront of technology in both categories. Our electronics team is constantly working to stay ahead of the curve; an example of this is the always free periodic GPS firmware updates that add new features and functionality to our existing devices. The following pages feature our category-leading collection of LED lights and our state-of-the-art GPS platform.
MEGA XL 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
• Import .tcx and .gpx files
• Trainer Mode
• Multiple bike profiles
• Full navigation
• Custom route building
• Intuitive four button operation
• Lithium polymer battery provides up to 48 hours of runtime
• Stores up to 800 hours of ride data
• Micro USB rechargeable
• On screen preloaded maps
• Custom alerts and auto presets
• Extremely weather resistant
• Includes X-Lock Standard Mount
• Connected devices icons
• Bread crumbs trail page
*Bluetooth Smart or ANT+

CONNECTIVITY:
• 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/spo2 sensors and power meters
• Connects with compatible electronic drivetrains
• Turn-by-turn navigation
• Off-line maps and rerouting
• Follow starred Strava segments and routes
• Follow structured workouts from Today’s Plan and TrainingPeaks

DISPLAY DATA:
• Map
• Turn-by-turn navigation
• Live Tracking icon
• Strava Live Segments
• Structured Workout
• Heart Rate*: Current, Average, Max.
• Cadence*: Current, Average
• Power* (6 data display options)
• Training specific fields
• Electronic drivetrain data
• Speed: Current, Average, Max.
• Distance: Current, Trip Total, Trip 2, Odometer
• Time: Ride Time, Clock
• Date
• Laps and lap averages
• Elevation: Ascent, Descent, Current
• Grade
• Calories
• Temperature
• GPS signal strength
• Battery life indicator for device and paired devices
• Connected devices icons

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

WE OFFER THE MOST COMPLETE GPS PLATFORM AVAILABLE, including all-new off-line navigation and customized training integration. When paired with our free Ally smartphone app and corresponding GPS Root website custom routes with turn-by-turn navigation can be created. Once a location map is downloaded through the phone app on-the-go the GPS has off-line mapping, navigation and route building capabilities if you lose a phone signal. Starred Strava Routes can now be followed through the app. We also have complete integration with Today’s Plan and TrainingPeaks apps and websites allowing users to follow structured workouts on training specific pages with multiple data fields. Lezyne GPS offers all this and a whole lot more.

MEGA XL GPS 83g
48-HOUR RUNTIME

The ultimate in GPS technology, our new Mega XL is a must have device for serious road, gravel and mountain bike riders and racers as well as long distance adventure riders. Its 2.7-inch, 240x400 high-resolution display is 50-percent larger than our Super GPS and includes the option of vertical or horizontal viewing modes.
MEGA C GPS FEATURES:
- Optimized, easy to read color display with backlight
- 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
- Import .tcx and .gpx files
- Trainer Mode
- Multiple bike profiles
- Full navigation
- Custom route building
- Intuitive four button operation
- Micro USB rechargeable
- Ultra-light construction
- On screen preloaded maps
- Custom alerts and auto presets
- Extremely weather resistant
- Includes X-Lock Standard Mount

CONNECTIVITY:
- 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
- Turn-by-turn navigation
- Off-line maps and rerouting
- Follow starred Strava segments and routes
- 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)
- Computer: 50.5mm (W) x 77.2mm (L) x 26.9mm (H)
- Weight: 73g

DISPLAY DATA:
- Map
- Turn-by-turn navigation
- Live Tracking icon
- Strava Live Segments
- Structured Workout
- Heart Rate*: Current, Average, Max.
- Cadence*: Current, Average
- Power*: Current, Average
- Trainer Mode
- Multiple bike profiles
- Full navigation
- Custom route building
- Intuitive four button operation
- Ultra-light construction

Super 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
- Import .tcx and .gpx files
- Trainer Mode
- Multiple bike profiles
- Full navigation
- Custom route building
- Intuitive four button operation
- Ultra-light construction

DIMENSIONS:
- Computer: 50.5mm (W) x 77.2mm (L) x 32.7mm (H)
- Screen: 33.8mm (W) x 45.1mm (L)
- Weight: 76g

*Bluetooth Smart or ANT+

MEGA C GPS 73g
32-HOUR RUNTIME
Highlighted by a large, 2.2-inch, 240x320 high-resolution color screen, the new Mega C contains all the features serious road, gravel and mountain bike riders and racers as well as long distance adventure riders require. Color graphics help you quickly and easily identify specific data fields and target training zones.

SUPER GPS 76g
24-HOUR RUNTIME
Complete with all basic GPS functions and so much more, the Super GPS is ideal for longer distance adventure, road and mountain bike riders or racers. Its long battery life and reliable performance makes it a favorite among long distance cyclists of all types.
MICRO C GPS FEATURES:
• Optimized, easy to read color display with backlight
• Durable, composite construction
• Super accurate, advanced data recording system combines GPS and 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
• Import .tcx and .gpx files
• Trainer Mode
• Multiple bike profiles
• Full navigation
• Custom route building
• Intuitive four button operation
• Lithium polymer battery provides up to 14 hours of runtime
• Micro USB rechargeable
• Stores up to 200 hours of ride data
• Customizable fields and page count
• Custom alerts and auto pausing
• Extremely weather resistant
• Includes X-Lock Standard Mount

CONNECTIVITY:
• 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
• Turn-by-turn navigation
• Off-line maps and rerouting
• Follow starred Strava segments and routes
• Follow structured workouts from Today’s Plan and TrainingPeaks

DIMENSIONS:
• Computer: 33.7mm (W) x 47.9mm (L) x 22.5mm (H)
• Color Screen: 24.25mm (W) x 25.25mm (L)
• Weight: 29 grams

DISPLAY DATA:
• Turn-by-turn navigation
• Live Tracking icon
• Strava Live Segments
• Structured Workout
• Heart Rate*: Current, Average, Max.
• Cadence*: Current, Average
• Power*: (data display option)
• Bluetooth Smart or ANT+
• Follow specific fields
• Electronic drivetrain data
• Speed: Current, Average, Max.
• Distance: Current, Trip Total, Trip 2, Odometer
• Time: Ride Time, Clock
• Date
• Laps and lap averages
• Ascents: Ascent, Descent, Current
• Grade
• Calories
• Temperature
• GPS signal strength
• Battery life indicator for device and paired devices
• Connected devices icons
• Bread crumbs trail page

MICRO C GPS 28g
14-HOUR RUNTIME
With its vibrant color screen and compact size, the Micro C GPS offers an impressive amount of features that will especially satisfy mountain bikers and enduro racers as well as dedicated commuters. Its smaller size fits neatly on handlebars with additional suspension and dropper post levers.
MACRO GPS

22-HOUR RUNTIME

Featuring a large, sharp display, the Macro GPS is packed with many advanced technologies in an easy-to-use and affordable package that’s perfect for long distance adventure cyclists of all types as well as commuters.

MACRO GPS FEATURES:
- Durable, composite construction
- Bluetooth Smart connectivity
- Multiple real-time features when paired to the Lezyne Ally app
- Barometer and accelerometer
- Simple setup through Lezyne Ally phone app
- Pairs with Bluetooth Smart enabled heart rate monitors, cadence/speed sensors and power meters
- Import .tcx and .gpx files
- Trainer Mode
- Multiple bike profiles
- Simple setup through Lezyne Ally phone app
- Trainer Mode
- Multiple bike profiles
- Full navigation
- Custom route building
- Intuitive four button operation
- Lithium polymer battery provides up to 22 hours of runtime
- Micro USB rechargeable
- Weight: 76 grams
- Screen: 31.7mm (W) x 40.1mm (L)
- Computer: 42.9mm (W) x 67.8mm (L) x 27.5mm (H)

DISPLAY DATA:
- Turn-by-turn navigation
- Live Tracking icon
- Strava Live Segments
- Structured Workout
- Heart Rate*: Current, Average, Max.
- Cadence*: Current, Average
- Power* (6 data display options)
- Training specific fields
- Electronic drivetrain data
- Speed: Current, Average, Max.
- Distance, Current, Trip Total, Trip 2, Odometer
- Time: Ride Time, Clock
- Laps and lap averages
- Elevation: Ascent, Descent, Current
- Calories
- Temperature
- GPS signal strength
- Battery life indicators for device and paired devices
- Connected devices icon
- Bread counts trail page

DIMENSIONS:
- Computer: 42.9mm (W) x 67.7mm (L) x 27.5mm (H)
- Screen: 31.7mm (W) x 40.1mm (L)
- Weight: 76 grams

*Bluetooth Smart

MINI GPS

10-HOUR RUNTIME

Super compact and lightweight, the Mini GPS is loaded with features comparable to units many times its size and price. It’s ideal for the mountain biker or commuter who wants a minimally sized GPS with maximum performance.

MINI GPS FEATURES:
- Durable, composite construction
- Bluetooth Smart connectivity
- Multiple real-time features when paired to the Lezyne Ally app
- Barometer and accelerometer
- Simple setup through Lezyne Ally phone app
- Pairs with Bluetooth Smart enabled heart rate monitors, cadence/speed sensors and power meters
- Connects with compatible electronic drivetrains
- Trainer Mode
- Multiple bike profiles
- Full navigation
- Custom route building
- Intuitive four button operation
- Lithium polymer battery provides up to 10 hours of runtime
- Micro USB rechargeable
- Weight: 29 grams
- Screen: 22mm (W) x 26mm (L)
- Computer: 33.7mm (W) x 47.9mm (L) x 23mm (H)

DISPLAY DATA:
- Turn-by-turn navigation
- Live Tracking icon
- Strava Live Segments
- Structured Workout
- Heart Rate*: Current, Average, Max.
- Cadence*: Current, Average
- Power* (6 data display options)
- Training specific fields
- Electronic drivetrain data
- Speed: Current, Average, Max.
- Distance, Current, Trip Total, Trip 2, Odometer
- Time: Ride Time, Clock
- Laps and lap averages
- Elevation: Ascent, Descent, Current
- Calories
- Temperature
- GPS signal strength
- Battery life indicators for device and paired devices
- Connected devices icon
- Bread counts trail page

DIMENSIONS:
- Computer: 33.7mm (W) x 47.7mm (L) x 23mm (H)
- Screen: 22mm (W) x 26mm (L)
- Weight: 29 grams

*Bluetooth Smart
MICRO C GPS WATCH FEATURES:
- Simultaneous ANT+™ and Bluetooth Smart combines GPS plus Glonass satellites
- Durable, composite construction
- Optimized, easy to read color display with backlight
- Stores up to 200 hours of ride data
- Micro USB rechargeable
- Intuitive four button operation
- Customizable fields and page count
- Multiple Activity Modes (Lifestyle, Cycling, Running, Hiking)
- Step counter in all non-cycling modes
- Accelerometer
- Simple setup through Lezyne Ally phone app
- Pairs with Bluetooth Smart or ANT+ enabled heart rate monitors, cadence/speed sensors and power meters
- Connects with compatible electronic drivetrains
- Turn-by-turn navigation
- Off-line maps and rerouting
- Follow starred Strava segments and routes
- Follow structured workouts from Today’s Plan and TrainingPeaks
- Multiple Activity Modes (Lifestyle, Cycling, Running, Hiking)
- Step counter in all non-cycling modes
- Accelerometer
- Simple setup through Lezyne Ally phone app
- Pairs with Bluetooth Smart or ANT+ enabled heart rate monitors, cadence/speed sensors and power meters
- Connects with compatible electronic drivetrains
- Turn-by-turn navigation
- Off-line maps and rerouting
- Follow starred Strava segments and routes
- Follow structured workouts from Today’s Plan and TrainingPeaks

DISPLAY DATA:
- Turn-by-turn navigation
- Live Tracking icon
- Strava Live Segments
- Structured Workout
- Heart Rate*: Current, Average, Max.
- Cadence*: Current, Average
- Power*: Btu data display option
- Training specific fields
- Electronic drivetrain data
- Speed: Current, Average, Max.
- Distance: Current, Trip Total, Trip 2, Odometer
- Time: Ride Time, Clock
- Date
- Laps and lap averages
- Elevation: Ascent, Descent, Current
- Calories
- Temperature
- GPS signal strength
- Battery life indicator for device and paired devices
- Connected devices icon
- Bread counts trail page

DIMENSIONS:
- Computer: 33.7mm (W) x 47.8mm (L) x 16.2mm (H)
- Color Screen: 30.4mm (W) x 37.8mm (L)
- Weight: 48 grams

*Bluetooth Smart or ANT+

MICRO C GPS WATCH

14-HOUR RUNTIME

Packed with the same cutting edge features of our GPS cycling computers, plus so much more, the Micro C GPS Watch is a distinctly designed, wearable companion for multi-sport athletes including hikers, runners, mountain bikers, commuters and even cyclo-cross racers. Highlighted by a vibrant color display, the watch has modes for cycling, hiking and running as well as a basic lifestyle mode.

MICRO C GPS WATCH

48g

MICRO GPS WATCH FEATURES:
- Durable, composite construction
- Bluetooth Smart satellite recording
- Structured Workout
- Heart Rate*: Current, Average, Max.
- Cadence*: Current, Average
- Power*: Btu data display option
- Training specific fields
- Electronic drivetrain data
- Speed: Current, Average, Max.
- Distance: Current, Trip Total, Trip 2, Odometer
- Time: Ride Time, Clock
- Date
- Laps and lap averages
- Elevation: Ascent, Descent, Current
- Calories
- Temperature
- GPS signal strength
- Battery life indicator for device and paired devices
- Connected devices icon
- Bread counts trail page

DIMENSIONS:
- Computer: 33.7mm (W) x 47.8mm (L) x 17mm (H)
- Color Screen: 22mm (W) x 26mm (L)
- Weight: 51 grams

*Bluetooth Smart or ANT+

MICRO GPS WATCH

51g

14-HOUR RUNTIME

Like the Micro C Watch the Micro is packed with most of the same cutting edge features with a black and white display screen. Designed for serious and recreational multi-sport athletes including hikers, runners, mountain bikers and commuters the watch has modes for cycling, hiking and running as well as a basic lifestyle mode.
LOADED KITS
Expanded GPS kits loaded with additional accessories and mounts. Durable Composite Matrix container with sturdy foam organizer. Three available options cover all our GPS models.

Super Loaded Kit
- GPS Computer
- Heart Rate Flow Sensor
- Speed/Cadence Flow Sensor
- X-Lock Standard Mount
- Micro USB charging cable
- Bar watch mount (watch only)

Super Loaded Kit
- GPS Computer
- Heart Rate Flow Sensor
- X-Lock Forward Mount
- Micro USB charging cable

HEART RATE FLOW SENSOR
- 43g
- Durable, lightweight polycarbonate with translucent body
- Conforms to Bluetooth Smart standards for maximum compatibility
- Flexible athletic strap
- Replaceable CR2032 coin cell battery

CADENCE SPEED FLOW SENSOR
- 26g (w/ battery), Magnet 6g
- 2-in-1 speed and cadence sensor
- Conforms to Bluetooth Smart standards for maximum compatibility
- Powerful rare earth magnets allows wider engagement spacing
- Lightweight polycarbonate construction
- Adjustable swingarm and versatile mounting system
- Replaceable CR2032 coin cell battery

X-LOCK MOUNT
6g (mount only)
- Utilizes Lezyne’s unique press-and-twist X-Lock system
- Constructed from composite matrix
- Includes two pairs of different sized mounting O-rings
- Fits a wide range of bars and stems
- Included with all Lezyne GPS units
- Mount in any direction

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

FORWARD MOUNT
- 22g
- Low profile and streamlined
- Utilizes Lezyne’s unique press-and-twist X-Lock system
- Composite matrix construction
- Sold separately or in Loaded Kits

LOADED KITS & SENSORS
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 ALLY APP

Our GPS Ally phone app is more than just an app, it’s the nucleus of our interactive GPS platform. Acting as a link between rider and GPS, a whole collection of features are readily available when paired through a Bluetooth Smart connection. Quickly and easily program and customize your GPS device directly from your phone with the Ally App. Rides can be wirelessly uploaded to our Lezyne GPS Root and auto-synced to Strava, Today’s Plan and TrainingPeaks. By enabling notifications you can get phone notifications including texts, email and phone calls as well as from multiple popular messaging apps. Load Strava Live Segments to chase PRs or Q/KOMs in real time. Utilize mapped route-building capabilities or load a saved route to get instant turn-by-turn directions. Upload and save a map to experience off-line mapping, navigation and re-route if you lose a phone signal. Enable the Lezyne Track tracking feature so friends and family can follow your ride in real time.

OFF-LINE NAVIGATION AND MAPPING

Riding anywhere and everywhere without getting lost is as easy as creating your own route using waypoints, searching for an address or tapping a destination with our Lezyne phone app mapping, Strava Route Builder or Ride With GPS to create customized and detailed turn-by-turn navigation.

We also feature unique off-line navigation capabilities. With an online connection to our Ally phone app, you’ll download a map of your desired region and once it’s saved you can continue building routes through waypoints, searching for an address or simply tap a destination for instant turn-by-turn navigation—even if you end up offline. Once the region map is downloaded and saved you’re no longer relying on your phone signal for navigation.

GPS ROOT WEBSITE

GPS Root is a free, user-friendly website developed to organize and analyze ride and training information. Activity data can be uploaded directly from any Lezyne GPS computer and then shared (optionally) on Facebook®, Twitter®, Strava® or sent via email. Ride and activity detail is intuitively cataloged and data can be examined in low, high or ultra resolution for comprehensive evaluation. Data is also synced via cloud technology with the Lezyne Ally app. Furthermore, custom routes can be created virtually anywhere in the world within the Root website for the ultimate turn-by-turn navigation platform.
OUR RANGE OF ENGINEERED LED LIGHTING CONTINUES TO LEAD

the industry in quality and safety. Our lights are designed and produced in-house meeting our strict performance standards. Our LEDs feature advanced programming, the best materials, lenses and electronics and they’re quality tested in our own integrating sphere to verify our stated lumen output and runtimes. With daytime visibility becoming more important than ever we offer a full range of head and taillight options to keep you safe at all hours of the day. This year we’ve also developed new remote switches found in select Loaded kits.
LED LIGHTS - PERFORMANCE

**SUPER DRIVE 1500XXL** 257g
- LOADED KIT includes: Remote Switch, Direct X-Lock System, USB Cable
- Max 1,500 lumens / 148 hour runtime in Femto mode.
- Optimized Constant Lumens System maintains steady lumen output.
- MOR Optics optimizes output and beam pattern.
- Race Mode toggles between Overdrive and Economy Modes.

**MACRO DRIVE 1100XL** 144g
- LOADED KIT includes: Remote Switch, Direct X-Lock System, USB Cable
- Max 1,100 lumens / 78 hour runtime in Femto mode.
- Optimized Constant Lumens System maintains steady lumen output.
- MOR Optics optimizes output and beam pattern.
- Race Mode toggles between Overdrive and Economy Modes.

**MULTI DRIVE** 73g (weight without battery pack)
- Max 1000 lumens / 118 hour runtime in Economy mode.
- Compact light with helmet or handlebar mount options.
- Includes external Infinite Light Power Pack battery.
- Lightweight machined aluminum housing.
- Separate head/battery for versatility and portability.
- Includes 70”/177.8cm cable.

**LITE DRIVE 800XL** 144g
- LOADED KIT includes: Remote Switch, Silicone Strap, USB Cable
- Max 800 lumens / 76 hour runtime in Femto mode.
- Eight combined lumen and flash output modes.
- Heat in Class 800 Lumen Highly disruptive Daytime Flash mode.
- Optional Overdrive Race Mode toggles between Overdrive and Economy Modes.

**MICRO DRIVE PRO 650XL** 144g
- LOADED KIT includes: Remote Switch, Silicone Strap, USB Cable
- Max 650 lumens / 72 hour runtime in Femto mode.
- Remote switch compatible.
- Highly disruptive Daytime Flash mode.

**SUPER DRIVE 1500i**
- Power Drive 1100i
- Deca Drive 1500i
- Macro Drive 1100i
- Lite Drive 800XL
- Micro Drive Pro 650XL

**LOAD KITS**
Optional LED bundles loaded with additional night riding accessories. Durable Composite Matrix container with sturdy foam organizer. Available for Deca Drive, Super Drive, Power Drive, Macro Drive, Lite Drive, and Micro Drive Pro LEDs.
LED LIGHTS - SPORT

**POWER HB STVZO**
- Single or dual battery options.
- STVZO lens controls light output direction.
- Remote Switch.
- Dual lens with twin beams.
- Integrated USB stick for cable-free recharging.

**MICRO DRIVE 500XL 92g**
- Max 500 lumens / 35 hour runtime in Femto mode.
- Highly disruptive Daytime Flash mode.
- Optional Overdrive Race Mode toggles between Overdrive and Economy Modes.
- Integrated USB stick for cable-free recharging.

**HECTO DRIVE 400XL 62g**
- Max 400 lumens / 17.5 hour runtime in Femto mode.
- Eight combined lumen and flash output modes.
- Highly disruptive Daytime Flash mode.
- Integrated USB stick for cable-free recharging.

**MINI DRIVE 300XL 62g**
- Max 300 lumens / 17.5 hour runtime in Femto mode.
- Eight combined lumen and flash output modes.
- Highly disruptive Daytime Flash mode.
- Integrated USB stick for cable-free recharging.

**ZECTO DRIVE (FRONT) 47g**
- Max 300 lumens / 21.5 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Ten combined lumen and flash output modes.
- Five ultra high-output LEDs.
- Lightweight and durable, waterproof co-molded design.
- Max 300 lumens / 21.5 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.
- Integrated USB stick for cable-free recharging.
- Multiple mounting options.

**STRIP DRIVE (FRONT) 69g**
- Max 300 lumens / 21.5 hour runtime in Flash mode.
- Lightweight and durable, waterproof co-molded design.
- Few ultra high-output LEDs.
- Ten combined lumen and flash output modes.
- Highly disruptive Overdrive Flash mode.
- Integrated USB stick for cable-free recharging.
- Multiple mounting options.

**KTV DRIVE (FRONT) 45g**
- Max 300 lumens / 12 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.
LED LIGHTS - COMMUTER LIGHTS

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 seven anodized colors.

MACRO DRIVE DUO 50g
- Machined aluminum body integrates front and rear LEDs.
- Front - Max 700 lumens / 52 hour runtime in Femto mode.
- Rear - Max 30 lumens.
- Highly disruptive Daytime Flash mode.
- Includes adjustable helmet mount.

FEMTO DUO 50g
- Front - Max 15 lumens / 60 hour runtime in Flash mode.
- Rear - Max 7 lumens.
- Small 2-in-1 safety light.
- Combined front and rear light coupled by composite matrix junction.
- LEDs are housed in machined aluminum body.
- Powered by two CR2032 batteries.

CONNECT DRIVE
- Quick-action, two button switch wirelessly controls front & rear LEDs
- Front - Max 800 lumens / 76 hour runtime in Femto mode.
- Rear - Max 150 lumens / 30.5 hour runtime in Flash mode.
- Highly disruptive Daytime Flash mode.

MACRO DRIVE DUO 50g
- Machined aluminum body integrates front and rear LEDs.
- Front - Max 700 lumens / 52 hour runtime in Femto mode.
- Rear - Max 30 lumens.
- Highly disruptive Daytime Flash mode.
- Includes adjustable helmet mount.
LED LIGHTS - REAR LIGHTS

ZECTO DRIVE MAX 49g
• Max 250 lumens / 24 hour runtime in Flash mode.
• Highly disruptive Daytime Flash mode.
• Lightweight and durable, waterproof co-molded design.
• Eight combined lumen and flash output modes.
• Patented 2-in-1 clip and strap mounting system for multiple mounting options.

LASER DRIVE 43g
• 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.

MICRO DRIVE (REAR) 52g
• Max 180 lumens / 26.25 hour runtime in Economy mode.
• Highly disruptive Daytime Flash mode.
• Durable CNC machined aluminum body.
• Integrated USB stick for cable-free recharging.
• Snap-fit composite mount with silicone strap.

STRIP DRIVE PRO 69g
• Max 300 lumens / 20.5 hour runtime in Flash mode.
• Highly disruptive Daytime Flash mode.
• Enhanced lens with 180º built-in side visibility.
• Lightweight and durable, waterproof co-molded design.
• Aero and round seatpost compatible.
• Integrated USB stick for cable-free recharging.

ZECTO DRIVE AUTO 47g
• Max 80 lumens / 11 hour runtime in Economy mode.
• Highly disruptive Daytime Flash mode.
• Accelerometer automatically turns light on and off.
• Intelligent Power Indicator displays battery life.
• Patented 2-in-1 clip and strap mounting system.

STRIP DRIVE (REAR) 68g
• Max 150 lumens / 30.5 hour runtime in Flash mode.
• Highly disruptive Daytime Flash mode.
• Enhanced lens with 180º built-in side visibility.
• Lightweight and durable, waterproof co-molded design.
• Aero and round seatpost compatible.
• Integrated USB stick for cable-free recharging.

ZECTO DRIVE (REAR) 47g
• 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 for multiple mounting options.
LED LIGHTS - REAR LIGHTS

KTV DRIVE PRO 41g
- Max 75 lumens / 13.5 hour runtime in Flash mode.
- 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.
- Available in pairs.

KTV DRIVE (REAR) 41g
- Max 10 lumens / 13 hour runtime in Flash mode.
- Unique aero and round seatpost compatible design.
- Integrated USB stick for cable-free recharging.
- IPX7 water resistant, co-molded body.
- Available in pairs.

FEMTO DRIVE (FRONT) 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 seven anodized colors.
STVZO LEDS

Specific to the German market and its regulations, our STVZO compliant lenses maximize brightness and safety by combining an approved floodlight with a long-range beam that’s capped off to prevent oncoming traffic from being interfered by the light.

290 Lumen / 80 Lux
- STVZO optimized lens with high output LED.
- CNC machined aluminum body.
- Rechargeable double-cell Li-Ion battery with charge indicator.
- 3 power modes: 290 lumen Blast, 180 lumen Enduro, 80 lumen Economy.
HECTO STVZO PRO 50
200 Lumen / 50 Lux
- STVZO optimized lens with single LED.
- CNC machined aluminum body.
- Li-Ion battery with charge indicator.
- Three output modes.

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.

POWER HB STVZO
- Single or dual battery options.
- STVZO lens controls light output direction.
- Dual lens with twin beams.
- Remote Switch.

STRIP STVZO
- STVZO optimized lens with two LEDs.
- IPX7 water resistant, co-molded body.
- Two power modes: 35 lumen Blast Mode, 15 lumen Economy.
- Integrated USB stick for cable-free recharging.

KTV STVZO
- STVZO optimized lens with two LEDs.
- IPX7 water resistant, co-molded body.
- 12 lumen Blast Mode.
- Integrated USB stick for cable-free recharging.
E-BIKE LED LIGHTS

Our new line of e-bike lights are designed to be an aftermarket performance upgrade to road, mountain and commuter e-bikes. They easily plug into batteries from top makers including Bosch, Shimano and Yamaha. Improve your view and safety with Lezyne e-bike lights.

MACRO DRIVE 1000
1000 Lumen
- Includes Direct X-Lock and aluminum CNC fork mount.
- Enhanced Maximum Optical Reflection (MOR) lens.
- E-bike compatible 6 – 12v input, 6w.
- 50 cm power cable included.

MICRO DRIVE 500
500 Lumen
- Includes Direct X-Lock and aluminum CNC fork mount.
- Enhanced Maximum Optical Reflection (MOR) lens.
- E-bike compatible 6 – 12v input, 6w.
- 50 cm power cable included.

POWER STVZO PRO E80
280 Lumen / 90 Lux
- STVZO optimized lens with approved flood and long range beam.
- Includes Direct X-Lock and aluminum CNC fork mount.
- CNC machined aluminum body.
- Intelligent auto day 50 lux/night 80 lux mode increases battery life.
- E-bike compatible 6 – 12v input, 8w.
- Computer controlled thermal management gradually controls light output.
- 50 cm power cable included.

HECTO STVZO E50
200 Lumen / 50 Lux
- STVZO optimized lens with approved flood and long range beam.
- Includes wire fork mount.
- CNC machined aluminum body.
- E-bike compatible 6 – 12v input, 4.5w.
- 50 cm power cable included.

FENDER REAR STVZO
- Two high output LEDs provide 11 lumens.
- STVZO optimized lens with wide light spread.
- E-bike compatible 6 – 12v input, 1.25w.
- Composite matrix fender mounting system.
- IPX7 water resistant.
- Stainless Allen key hardware included.
- 50 cm power cable included.

E-BIKE LED LIGHTS
STEM MOUNT

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

ALUMINUM HELMET MOUNT
- Designed for Deca Drive & Super Drive.
- Machined aluminum base plate.
- Spherical pivot for easy alignment.
- Velcro strap fits nearly all helmet styles.

ALUMINUM LED HANDLE BAR MOUNT
- Designed for Deca Drive and Super Drive.
- Mold injected composite matrix base plate.
- Spherical pivot for easy alignment.
- Velcro strap fits nearly all helmet styles.

HELMET MOUNTS

COMPOSITE MATRIX HELMET MOUNT
- Designed for Deca Drive and Super Drive.
- Mold injected composite matrix base plate.
- Spherical pivot for easy alignment.
- Velcro strap fits nearly all helmet styles.

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

REAR CLAMP STANDARD MOUNT
- HECTO (Y8 EARLIER)
- MICRO (CURRENT)

LED HANDLE BAR MOUNT
- 25.4mm / 31.8mm

FRONT CLAMP HANDLE BAR MOUNT
- HECTO / MACRO (Y8 EARLIER)
- MICRO (CURRENT)

LED END PLUGS
- HECTO/MICRO DRIVE
- STRIP DRIVE (FRONT+REAR)
- KTV DRIVE (FRONT+REAR)

BAR MOUNTS & ACCESSORIES

CR2032 BATTERIES
2-PACK / 8-PACK

LEAD REPLACEMENT STRAPS
1. FEMTO/ZECTO STRAP
2. HECTO REAR /MICRO REAR STRAP
3. STRIP DRIVE STRAP (FRONT+REAR)
4. HECTO/MICRO/MACRO STRAP
5. SUPER/DECA STRAP

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