Much like our rapid rise to becoming a leading LED maker, we've quickly established ourselves as 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. The following pages feature the very meaning of Advanced Technology with our category-leading collection of LED lights and our state-of-the-art GPS platform.
SUPER GPS

The Super GPS is an advanced cycling computer programmed with the latest technologies and interactive features. Designed and engineered in-house, the device was developed to enhance any type of cyclist’s riding experience. It’s complete with all of the basic functions one would expect from a GPS cycling computer, but with so much more. It can simultaneously pair with Bluetooth Smart or ANT+™ enabled power meters, heart rate monitors and speed/cadence sensors, in addition to compatible electronic drivetrains. When paired with our free Ally V2 smartphone app, the Super GPS can then display incoming messages and phone calls, provide turn-by-turn navigation and be instantly customized. Live tracking (Lazeyne Track) can also be activated in the app to let friends and family follow rides in real-time. Furthermore, the device is equipped with GPS and Glonass chips, a barometer and an accelerometer. Combined, these greatly improve accuracy and data recording. And with best-in-class battery runtime of up to 24 hours, the Super GPS is a complete cycling computer ready for any cycling adventure.

**76g (without mount)     Color: Black**

**2 LOADED KIT OPTIONS - SEE DETAILS ON PAGE 13**

SUPER GPS FEATURES:
- Optimized, easy to read display with backlight
- Durable, compact composite construction
- Super accurate, advanced data recording system combines GPS/Glonass satellites with a barometer and an accelerometer
- Simultaneous ANT+™ and Bluetooth Smart connectivity
- Multiple real-time features when paired to the Lezyne Ally app
- Programmable heart rate support
- Intuitive four button operation
- Lithium polymer battery provides up to 24 hours of runtime
- Micro USB rechargeable
- Stores up to 400 hours of ride data
- Customizable fields and page count
- Custom alerts and auto presets
- Weight: 76 grams
- Extremely weather resistant
- Includes X-Lock Standard Mount

CONNECTIVITY:
- Receive phone call notifications and messages from many popular apps when connected to compatible iOS and Android devices
- Sync rides via Bluetooth Smart to the Lezyne Ally V2 app
- Customize and change settings of the device through the Lezyne Ally V2 app
- Auto sync rides with Strava through the Lezyne Ally V2 app and Root website
- 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
- Compatible with in-train training and GPS-based Zwift
- Pairs with Bluetooth Smart or ANT+™ enabled heart rate monitors, cadence/speed sensors and power meters
- Connects with compatible electronic drivetrains
- Live tracking and Strava segments
- Turn-by-turn navigation

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

DISPLAY DATA:
- Turn-by-turn navigation
- Strava Live Segments
- Heart Rate*: Current, Average, Max
- Cadence*: Current, Average
- Power* (5 data display options)
- Electronic drivetrain data
- Speed: Current, Average, Max
- Distance: Current, Trip Total, Trip 2, Odometer
- Bike Odometer
- Time: Ride Time, Clock
- Date
- Laps and lap averages
- Elevation: Ascent, Descent, Current
- Cadence
- Calories
- Temperature
- Trip data
- GPS signal strength
- Battery life indicator for device and paired peripherals
- Connected devices icon
- Watch coordinates
- Bread crumb trail page

*Bluetooth Smart or ANT+™

YEP ELEVEN

Our line of GPS devices is more than just a collection of computers—it’s a complete GPS platform. We’ve developed our own website and phone app to complement each computer. Custom routes can be built, data can be analyzed and rides can be synced with Strava. Furthermore, we’ve integrated phone notifications, live tracking and Strava Live Segments into our GPS platform. And we’re not done yet. Our in-house team of programmers continue to work tirelessly, adding new features and improving our GPS platform.
MICRO C GPS

With its vibrant color screen, the Micro C GPS cycling computer stands out visually while offering an impressive amount of high-tech features. When paired with an iOS or Android handheld through the free Lezyne Ally V2 app, the device provides turn-by-turn navigation, Strava Live Segments and phone notifications (incoming calls and messages from many popular apps). Additionally, the GPS device can be instantly customized through the app. Further data can be viewed and recorded when paired with ANT+ or Bluetooth Smart enabled power meters, heart rate monitors and speed/cadence sensors. The device can also display electronic drivetrain info when paired with compatible shifting systems. And enable Lezyne Track to let friends and family follow along in real-time while out on a ride. Data recording is highly accurate through the use of GPS/Glonass, a barometer and an integrated accelerometer. At a feathery 29 grams, and a battery that can last up to 14 hours, this is the ultimate GPS computer for riders that want all the features in a compact design.

29g (without mount)  Color: Black

2 LOADED KIT OPTIONS - SEE DETAILS ON PAGE 13

MICRO GPS

The Micro GPS is a highly advanced, super compact cycling computer. When paired with the free Lezyne Ally V2 app (iOS or Android), the device turns into a feature-rich system offering turn-by-turn navigation, live tracking, Strava Live Segments and phone notifications. The Micro GPS can also simultaneously pair with ANT+ or Bluetooth enabled power meters, heart rate monitors, speed/cadence sensors and electronic drivetrains. An advanced recording system combines measurements from GPS satellites, a barometer and an accelerometer for ultra accurate data tracking. Furthermore, the device weighs only 29 grams, features customizable screen pages and data fields, and boasts a battery that can last up to 14 hours on a full charge.

29g (without mount)  Color: Black

2 LOADED KIT OPTIONS - SEE DETAILS ON PAGE 13

MICRO C & MICRO GPS FEATURES:
- High resolution, easy to read screen with backlight
- Color display (Micro C GPS only)
- Durable, super compact composite construction
- Super accurate, advanced data recording system combines GPS/Glonass® satellites with a barometer and accelerometer
- Strava Live Segments, Heart Rate and Bluetooth Smart connectivity
- Multiple data fields feature when paired to the Lezyne Ally app
- Programmable multi-color support
- Includes four button operation
- Lithium polymer battery provides up to 14 hours of runtime
- Micro USB rechargeable
- Stores up to 100 (Micro C) / 150 (Micro) hours of ride data
- Customizable fields and page count
- Custom alerts and auto pauses
- Weight: 29 grams
- Extremely weather resistant
- Includes X-Lock Standard Mount

CONNECTIVITY:
- Receive phone call notifications and messages from many popular apps when connected to compatible iOS and Android devices
- Sync data via Bluetooth Smart to the Lezyne Ally V2 app
- Customize and change settings of the device through the Lezyne Ally V2 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
- Compatible with most training and GPS-based websites
- Pairs with Bluetooth Smart or ANT+ enabled heart rate monitors, speed/cadence sensors and power meters
- Connects with compatible electronic drivetrains
- Live tracking and Strava Live Segments
- Turn-by-turn navigation

DIMENSIONS:
MICRO GPS
- Computer 33.7mm (W) x 47.9mm (L) x 22.5mm (H)
- Color Screen: 24.25mm (W) x 25.25mm (L)

MICRO C GPS
- Computer 33.7mm (W) x 47.9mm (L) x 23mm (H)
- Screen: 22mm (W) x 26mm (L)

DISPLAY DATA:
- Turn-by-turn navigation
- Live Tracking and Strava segments
- Heart Rate*: Current, Average, Max
- Calories*: Current, Average
- Power®* (data display options)
- Electronic drivetrain data
- Speed: Current, Average, Max
- Distance: Current, Trip Total, Trip 2, Odometer
- Bike Odometer
- Time: Time, Time, Day
- Date
- Lapse and lap averages
- Elevation: Absolute, Deviation, Current
- Grade
- Calories
- Temperature
- GPS signal strength
- Battery life indication for device and paired peripherals
- Connected device icons
- Bread crumb trail page

*Bluetooth Smart or ANT+  ©Glosnass in Micro GPS
Bluetooth Smart is a registered trademark of Bluetooth SIG, Inc.
MACRO GPS

Featuring a large, sharp display, the Macro GPS is packed with many advanced technologies in an easy-to-use and affordable package. The Bluetooth enabled device can pair through our free Lezyne Ally V2 app to iOS and Android handiheds, in addition to Bluetooth compatible power meters, heart rate monitors and speed/cadence sensors. When connected to a handihed, the Macro GPS provides turn-by-turn navigation, live tracking and Strava Live Segments. Furthermore, the unit has pop-up phone call and message notifications. An optimized GPS recording system tracks all important cycling data, and a customizable screen with up to five pages lets the user see all the info they want to see. And a battery that last up to 22 hours provides plenty of juice for all-day epics.

2 LOADED KIT OPTIONS - SEE DETAILS ON PAGE 13

MINI GPS

Super compact and lightweight, the Mini GPS cycling computer is loaded with features comparable to units many times its price. Its extra sharp display is highly visible for its size, and the device has customizable data fields and pages. It’s Bluetooth Smart compatible and can pair with Bluetooth Smart enabled power meters, heart rate monitors and speed/cadence sensors. Furthermore, it can pair with iOS and Android handiheds through the free Lezyne Ally V2 app, which then provides turn-by-turn navigation, live tracking, Strava Live Segments and phone notifications (phone calls and popular messaging apps) to the Mini GPS. A robust battery provides up to 12 hours of runtime, and an optimized GPS recording system tracks all the necessary ride data.

2 LOADED KIT OPTIONS - SEE DETAILS ON PAGE 13
**MICRO C GPS WATCH**

Packed with all of the cutting edge features that our GPS cycling computers have—plus so much more—the Micro C GPS Watch is a distinctly designed, wearable companion for multi-sport athletes. Highlighted by a vibrant color display, the watch has modes for cycling, hiking, running and a basic lifestyle mode. With Bluetooth and ANT+ connectivity, the unit can pair with power meters, heart rate monitors and speed/cadence sensors, plus sync with iOS and Android handsets through our Lezyne Ally V2 app. When paired to the app, the Micro C GPS Watch offers turn-by-turn navigation, live tracking, Strava Live Segments and phone notifications (messages and phone calls). Furthermore, it offers a basic lifestyle mode in addition to cycling, hiking and running specific modes. The integrated accelerometer works as a pedometer, and also enhances data recording in its GPS modes. The Micro GPS Watch can run for 100+ hours (up to 14 hours in GPS Mode) on a full charge, and a standard USB-port simplifies charging for over 100 hours (up to 14 hours in GPS Mode) on a full charge, and a standard USB-port simplifies charging. A durable TPR wristband is comfortable and complements the watch’s modern, industrial design.

**MICRO GPS WATCH**

The multi-mode Micro GPS Watch is an advanced wearable ideal for serious and recreational athletes. It’s equipped with Bluetooth Smart and ANT+ connectivity, which can simultaneously pair with power meters, heart rate monitors, speed/cadence sensors and iOS or Android handsets. When synced with our free Lezyne Ally V2 app, the unit provides navigation, live tracking, Strava Live Segments and phone notifications (messages and phone calls). Furthermore, it offers a basic lifestyle mode in addition to cycling, hiking and running specific modes. The integrated accelerometer works as a pedometer, and also enhances data recording in its GPS modes. The Micro GPS Watch can run for 100+ hours (up to 14 hours in GPS Mode) on a full charge, and a standard USB-port simplifies recharging. A durable TPR wristband is comfortable and complements the watch’s modern, industrial design.

**DISPLAY DATA**

- Turn-by-turn navigation
- Strava Live Segments
- Heart Rate
- Cadence
- Power
- Speed
- Distance
- Time
- Temperature
- GPS status
- Battery life indicator for device and paired peripherals
- Connected devices icons
- Bluetooth Smart or ANT+
- Compass
- Altimeter
- Barometer
- Additional sensors
- Custom alerts and auto presets
- Stores up to 200 (Micro C) / 150 (Micro) hours of ride data
- Micro USB rechargeable
- Lithium polymer battery provides up to 14 hours of runtime in GPS mode, 100+ hours in watch mode
- Intuitive four button operation
- Programmable multi-bike support
- Bluetooth Smart or ANT+
- Compatible with third-party sites like Strava and TrainingPeaks
- Auto sync rides with Strava through the Lezyne Ally V2 app and Root website
- Instant download of ride files (.fit) via plug-and-play flash drive technology (Windows/Mac)
- Compatible with compatible iOS and Android devices
- Receives phone call notifications and messages from many popular apps when connected to compatible iOS and Android devices
- Simultaneous ANT+™ and Bluetooth Smart connectivity
- Accurate data recording system combines GPS/ Glonass satellites with an accelerometer

**HEART RATE FLOW SENSOR**


**CADENCE SPEED FLOW SENSOR**


**LOAD KIT OPTIONS**

**OPTION 1:**

- Micro USB charging cable
- CADENCE SPEED FLOW SENSOR
- HEART RATE FLOW SENSOR
- Heart Rate/Flow Sensor
- Micro USB charging cable
- X-Lock Standard Mount
- Bar watch mount (watch only)

**OPTION 2:**

- Micro USB charging cable
- CADENCE SPEED FLOW SENSOR
- HEART RATE FLOW SENSOR
- Heart Rate/Flow Sensor
- Micro USB charging cable
- X-Lock Standard Mount
- Bar watch mount (watch only)
## GPS Comparison Chart

### Dimensions [W x L x D]
- **Super GPS**: 42.9mm x 67.8mm x 27.5mm
- **Micro C GPS**: 33.7mm x 47.7mm x 23mm
- **Mini GPS**: 33.7mm x 47.7mm x 16.2mm
- **Micro GPS Watch**: 33.7mm x 47.7mm x 15.7mm

### Display [W x L]
- **Super GPS**: 31.7mm x 40.1mm
- **Micro C GPS**: 24.25mm x 25.25mm
- **Mini GPS**: 24.25mm x 25.25mm
- **Micro GPS Watch**: 24.25mm x 25.25mm

### Weight
- **Super GPS**: 275g
- **Micro C GPS**: 270g
- **Mini GPS**: 270g
- **Micro GPS Watch**: 270g

### Battery
- **Super GPS**: Rechargeable 900mAh Lithium Polymer
- **Micro C GPS**: Rechargeable 300mAh Lithium Polymer
- **Mini GPS**: Rechargeable 290mAh Lithium Polymer
- **Micro GPS Watch**: Rechargeable 290mAh Lithium Polymer

### Battery Life
- **Super GPS**: Up to 24hrs
- **Micro C GPS**: Up to 14hrs
- **Mini GPS**: Up to 14hrs
- **Micro GPS Watch**: Up to 10hrs (GPS), 100+ (watch mode)

### USB Rechargeable
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### Bluetooth 4.1 BLE
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### ANT+
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### iOS (iPhone®)/Android™ Connectivity
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### GPS Chip
- **Super GPS**: GPS/Glonass
- **Micro C GPS**: GPS/Glonass
- **Mini GPS**: GPS
- **Micro GPS Watch**: GPS/Glonass

### Barometer
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### Accelerometer
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### Recording Time
- **Super GPS**: Up to 240hrs
- **Micro C GPS**: Up to 300hrs
- **Mini GPS**: Up to 100hrs
- **Micro GPS Watch**: Up to 100hrs

### Alarm/Snooze
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### Heart Rate
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### Cadence/Speed
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### Power Meter
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### Electronic Drivetrain Connectivity
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### Lap Preset
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### Lap Averages
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### Auto Backlight
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### Alerts - Distance, Time, Calories
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### Power Meters
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### Electronic Drivetrain Connectivity
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### Lifestyle, Running, Hiking
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

### Alternative Activity Modes
- **Super GPS**: Yes
- **Micro C GPS**: Yes
- **Mini GPS**: Yes
- **Micro GPS Watch**: Yes

---

**Micro GPS Watch**: 33.7mm x 47.7mm x 15.7mm
- **Display**: 24.25mm x 25.25mm
- **Weight**: 48g
- **Battery**: Rechargeable 290mAh Lithium Polymer
- **GPS Chip**: GPS/Glonass
- **Battery Life**: Up to 200hrs
- **USB Rechargeable**: Yes
- **Bluetooth 4.1 BLE**: Yes
- **ANT+**: Yes
- **iOS (iPhone®)/Android™ Connectivity**: Yes
- **GPS Chip**: Yes
- **Barometer**: Yes
- **Accelerometer**: Yes
- **Recording Time**: Up to 150hrs
- **Alarm/Snooze**: Yes
- **Heart Rate**: Yes
- **Cadence/Speed**: Yes
- **Power Meter**: Yes
- **Electronic Drivetrain Connectivity**: Yes
- **Lap Preset**: Yes
- **Lap Averages**: Yes
- **Auto Backlight**: Yes
- **Alerts - Distance, Time, Calories**: Yes
- **Power Meters**: Yes
- **Electronic Drivetrain Connectivity**: Yes
- **Lifestyle, Running, Hiking**: Yes
- **Alternative Activity Modes**: Yes
X-LOCK MOUNT


DIRECT X-LOCK DUO MOUNT

Versatile and highly innovative GPS plus accessories mounting system. Durable composite matrix construction bolts directly to stem face plate. Adjustable design compatible with wide variety of stems. Robust attachment system integrates extra secure X-Lock Lezyne GPS mount. Sleek, lightweight mount keeps cockpit clean, organized and more aerodynamic. Six different mounting configurations can be combined. X-Lock compatible and GoPro® compatible accessories. Once attached to stem, mounts can be quickly and easily swapped for different accessory setups.

DIRECT X-LOCK MOUNT: 48g (Black mount w/ X-Lock) - Color: Black

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.

FORMOUNT licensed from F3 Cycling

FORWARD MOUNT


22g - Color: Black

You, your phone and the Lezyne GPS: the ultimate cycling Trinity. Pair up with a smartphone and turn the GPS into the ultimate riding device. Stay connected with phone notifications, get directions or tackle a Strava Q/KOM with the Live Segments feature. Turn on Lezyne Track to let friends and family follow your ride in realtime online, or update your GPS in real time directly in the app. The all new, feature-rich Lezyne GPS platform is incredibly accurate, packed with features and ready for race day or a weekend shred.
GPS ALLY V2

The GPS Ally V2 is more than just an app; it’s the centerpiece of our interactive GPS platform. Acting as a link between rider and GPS, a whole new collection of features are available when paired through the platform’s Bluetooth Smart connection. Rides can be wirelessly uploaded, analyzed and automatically shared with Strava. Turn on notifications to see who’s calling or read messages from a multitude of messaging services. Load Strava Live Segments to chase PRs or Q/KOMs in real-time. Get instant turn-by-turn directions or load a saved route to follow. Enable Lezyne Track (our live tracking feature) to let friends and family follow rides in real-time. And—new for Year 11—quickly and conveniently customize your GPS device directly from a smartphone with the Ally V2 app.

GPS ROOT

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 (optional) 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 synchronized 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.

Directly upload rides from compatible Lezyne GPS devices to the Ally app via Bluetooth Smart technology. Once imported, rides can be manually edited and managed, and they will automatically sync with the Lezyne Root website or Strava (optional).
ANDRÉ GREIPEL
LOTTO-SOUDAL
LED LIGHTS

DECA DRIVE 1500i
The finest high-performance LED cycling light designed for all forms of serious night riding. Compatible with the portable Infinite Light Power Pack, which can double the battery runtime. Durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1500 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra-rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-ion battery for superior runtime.

Power: 268g     Colors: Black, Light Grey     Loaded Kit available, see page 24 for details.

POWER DRIVE 1100i
High-performance multi-purpose LED cycling light. Compact, durable and heat-dissipating machined aluminum body. Compatible with the portable Infinite Light Power Pack, which can double the battery runtime. Two market-leading, ultrahigh-output LEDs delivering up to 1100 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. Versatile strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-ion battery for superior runtime.

Power: 159g     Colors: Silver, Black     Loaded Kit available, see page 24 for details.

INFINITE LIGHT POWER PACK
Portable power pack doubles runtime of compatible Lezyne LED units. Compact, versatile design quickly and securely mounts to bars and frames. Integrated cable plugs directly into lighting systems. Power pack doubles as a backup USB charger for compatible USB rechargeable accessories. 20 Wh capacity. 14-inch cable with adjustable Velcro strap.

Power: 192g     Color: Black     Available as Loaded Kit, see page 24 for details.
MICRO DRIVE 500XL
Multi-purpose performance LED cycling light. Compact, durable and heat-dissipating CNC machined aluminum construction. High-output LEDs delivering up to 500 lumens. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Versatile strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
118g (including strap mount)     Colors: Black, Silver

opathic LED lights engineered for all types of night riding. Incredibly durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1300 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
257g (including strap mount)     Colors: Black, Light Grey      Loaded Kit available, see below.

Super high performance cycling light engineered for all types of night riding. Incredibly durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1300 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
257g (including strap mount)     Colors: Black, Light Grey      Loaded Kit available, see below.

Super Drive 1500XXL
Super high-performance cycling light engineered for all types of night riding. Incredibly durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1300 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
257g (including strap mount)     Colors: Black, Light Grey      Loaded Kit available, see below.

Super Drive 1500XXL
Super high-performance cycling light engineered for all types of night riding. Incredibly durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1300 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
257g (including strap mount)     Colors: Black, Light Grey      Loaded Kit available, see below.

Super Drive 1500XXL
Super high-performance cycling light engineered for all types of night riding. Incredibly durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1300 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
257g (including strap mount)     Colors: Black, Light Grey      Loaded Kit available, see below.

Super Drive 1500XXL
Super high-performance cycling light engineered for all types of night riding. Incredibly durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1300 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
257g (including strap mount)     Colors: Black, Light Grey      Loaded Kit available, see below.

Super Drive 1500XXL
Super high-performance cycling light engineered for all types of night riding. Incredibly durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1300 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
257g (including strap mount)     Colors: Black, Light Grey      Loaded Kit available, see below.

Super Drive 1500XXL
Super high-performance cycling light engineered for all types of night riding. Incredibly durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1300 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
257g (including strap mount)     Colors: Black, Light Grey      Loaded Kit available, see below.

Super Drive 1500XXL
Super high-performance cycling light engineered for all types of night riding. Incredibly durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1300 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
257g (including strap mount)     Colors: Black, Light Grey      Loaded Kit available, see below.

Super Drive 1500XXL
Super high-performance cycling light engineered for all types of night riding. Incredibly durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1300 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
257g (including strap mount)     Colors: Black, Light Grey      Loaded Kit available, see below.

Super Drive 1500XXL
Super high-performance cycling light engineered for all types of night riding. Incredibly durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1300 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
257g (including strap mount)     Colors: Black, Light Grey      Loaded Kit available, see below.

Super Drive 1500XXL
Super high-performance cycling light engineered for all types of night riding. Incredibly durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1300 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
257g (including strap mount)     Colors: Black, Light Grey      Loaded Kit available, see below.

Super Drive 1500XXL
Super high-performance cycling light engineered for all types of night riding. Incredibly durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1300 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
257g (including strap mount)     Colors: Black, Light Grey      Loaded Kit available, see below.

Super Drive 1500XXL
Super high-performance cycling light engineered for all types of night riding. Incredibly durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1300 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
257g (including strap mount)     Colors: Black, Light Grey      Loaded Kit available, see below.

Super Drive 1500XXL
Super high-performance cycling light engineered for all types of night riding. Incredibly durable, heat-dissipating CNC machined aluminum construction. Three market-leading, ultrahigh-output LEDs delivering up to 1300 lumens. Optimized Constant Lumens system maintains steady lumen output throughout battery cycle. Optional Overdrive Race Mode toggles between Overdrive and Economy modes only. Mode Memory function returns to selected mode after turning off. Enhanced MOR (Maximum Optical Reflection) lens with built-in side visibility. High-speed 2 Amp USB charging capabilities (with compatible wall adapter). Ultra rugged and pliable strap securely mounts to all standard bar shapes, including aero bars. Advanced Li-Ion battery for superior runtime.
257g (including strap mount)     Colors: Black, Light Grey      Loaded Kit available, see below.
LED LIGHTS - FRONT LIGHTS

**NEW**

**STRIP DRIVE (FRONT)**


*3kg (including strap mount)  Color: Black*

**MACRO DRIVE DUO**

Compact and powerful 2-in-1 helmet light. Innovative machined aluminum body integrates front and rear LEDs with Side Visibility. Maximum of 700 lumens up front and 30 lumens in the rear. Micro-USB rechargeable with high speed 2-Amp charging capabilities. Includes versatile OM helmet mount that follows line-of-sight for optimized night riding.

*93g (without strap mount)  Color: Black*

**FEMTO DUO (FRONT/REAR)**

Two-in-one safety light integrated into a versatile helmet mount. Front and rear light coupled by a composite matrix junction. Compatible with nearly all vented-style helmets. LEDs are housed in a super compact, lightweight and durable machined aluminum body. High-grade polycarbonate lenses provide side visibility and double as the power button. Front: 15 lumens, Rear: 7 lumens, two output modes. Easy to replace CR2032 batteries.

*50g (including strap mount)  Color: Black*

**ZECTO DRIVE (FRONT)**


*47g (without strap mount)  Colors: Purple, Silver, Blue, Red, Black*

**KTV DRIVE (FRONT)**

Compact, high visibility safety light with two ultra bright LEDs. Durable, water-resistant construction. Super lightweight. Provides up to 180 lumens and six output/flash modes, including a super high visibility Daytime Flash mode. Side Visibility cutouts for 180 degrees of visibility. Versatile 2-in-1 Clip-On System straps to bars or clips to loops. Integrated USB stick for convenient cable-free recharging. Available in pairs.

*45g (without strap)  Colors: Black, White, Red, Blue*

**FEMTO DRIVE (FRONT)**

Ultra-compact safety light with integrated lens. On/Off switch. Durable machined aluminum construction. Side Visibility lens extends beyond body to provide 180 degrees of visibility. Two replaceable CR2032 batteries power one bright LED. Up to 16 lumens with two output/flash options. Available in seven unique anodized colors. Versatile 2-in-1 Clip-On System straps to bars or clips to loops.

*3kg (including strap mount)  Colors: Blue, Gold, Orange, Red, Blue, Silver, Black*

**NEW**

**STRIP DRIVE (FRONT)**

LED LIGHTS - COMMUTER LIGHTS

**FEMTO DRIVE (FRONT)**


*3kg (including strap mount)  Color: Black*
**NEW STRIP DRIVE PRO**
Extremely powerful and versatile LED taillight. Light and durable co-molded lens/body construction. Waterproof. Unique aero and round post compatible design. Five market-leading, ultrahigh-output LEDs delivering up to 300 lumens. Mode Memory function returns to selected mode after turning off. Nine combined lumen and flash modes, including the extremely visible 300-lumen Daytime Flash mode. Enhanced lens with built-in side visibility. Integrated cable-free recharging USB stick.

<table>
<thead>
<tr>
<th>Weight (without strap mount)</th>
<th>69g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colors</td>
<td>Black, Red</td>
</tr>
</tbody>
</table>

**NEW ZECTO DRIVE MAX**
Super compact, ultra-visible taillight with increased battery capacity. Three LED system produces up a 250 lumens in Daytime Flash mode. Eight total modes including the long-lasting Economy Mode for up to 24 hours runtime. Durable composite matrix construction featuring a machined aluminum faceplate. Patented versatile 2-in-1 clip and strap mountain system. Micro-USB rechargeable.

<table>
<thead>
<tr>
<th>Weight (without strap mount)</th>
<th>69g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colors</td>
<td>Black, Red</td>
</tr>
</tbody>
</table>

**NEW LASER DRIVE**

<table>
<thead>
<tr>
<th>Weight (without strap mount)</th>
<th>84g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Black</td>
</tr>
</tbody>
</table>

**NEW MICRO DRIVE (REAR)**
Lightweight and durable CNC machined aluminum body. Constant Lumen power management produces a steady lumen output. Powerful single LED provides up to 180 lumens with integrated Side Visibility. Integrated USB stick for convenient cable-free recharging. Snap-fit composite matrix mount with silicone strap attaches to a wide range of bars and posts. Available individually or in front / rear pair combinations.

<table>
<thead>
<tr>
<th>Weight (without mount)</th>
<th>52g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Black</td>
</tr>
</tbody>
</table>

**NEW STRIP DRIVE (REAR)**

<table>
<thead>
<tr>
<th>Weight (without strap mount)</th>
<th>69g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Black</td>
</tr>
</tbody>
</table>

**NEW ZECTO DRIVE AUTO**
Low profile, high visibility light with three ultra bright LEDs. Innovative motion detecting system automatically turns light off (after three minutes) and on. Lightweight and durable composite matrix body with machine aluminum faceplate. Eight modes, including super high 80-lumen Daytime Flash mode. Intelligent Power Indicator displays battery life and provides side visibility. Convenient Micro-USB rechargeable design. Patented versatile 2-in-1 Clip-On System straps to bars or clips to loops. Available in pairs.

<table>
<thead>
<tr>
<th>Weight (without strap mount)</th>
<th>47g</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colors</td>
<td>Purple, Silver, Blue, Red, Black</td>
</tr>
</tbody>
</table>
KTV DRIVE PRO
Compact, high visibility safety light with two ultra bright LEDs. Super light, durable waterproof construction. Features five output modes, including the high visibility 75-lumen Daytime Flash mode. Extended lens for 180 degrees of visibility. Unique aero and round post compatible design. Integrated USB stick for convenient cable-free recharging. Available in pairs.

KTV DRIVE REAR STVZO*

KTV DRIVE REAR
Ultra-compact safety light with integrated lens On/Off switch. Durable machined aluminum construction. Side Visibility lens extends beyond body to provide 180 degrees of visibility. Two replaceable CR2032 batteries power one bright LED. Up to 7 lumens with two output/flash options. Available in seven unique anodized colors. Versatile 2-in-1 Clip-On System straps to bars or clips to loops.

KTV DRIVE (REAR)

FEMTO DRIVE BOX
Femto Drive counter top display box. Available for Femto Drive front or Femto Drive rear. Each box includes 36 LEDs. Colors: Black

FEMTO DRIVE (REAR)

CR2032 BATTERIES
CR2032 batteries for Femto Drive LEDs. Available in 2-pack or 8-pack.

ALUMINUM HELMET MOUNT
DECA DRIVE / SUPER DRIVE
Versatile LED helmet mount follows line-of-sight for optimized right riding. Lightweight and sturdy machined aluminum base plate. Easy to install Velcro strap fits virtually all helmet styles. Spherical pivot for easy alignment and on-the-fly adjustments.

COMPOSITE MATRIX HELMET MOUNT
DECA DRIVE / SUPER DRIVE
Versatile LED helmet mount follows line-of-sight for optimized right riding. Durable, mold injected Composite Matrix base plate. Easy to install Velcro strap fits virtually all helmet styles. Spherical pivot for easy alignment and on-the-fly adjustments.

UNIVERSAL HELMET MOUNT
Versatile LED helmet mount follows line-of-sight for optimized right riding. Durable, mold injected Composite Matrix construction. Easy to install Velcro strap fits virtually all helmet styles. Universal design adapts to nearly all strap-style lights.
### LED Comparison Chart

<table>
<thead>
<tr>
<th>Front LEDs</th>
<th>MAX LUMENS</th>
<th>MAX RUNTIME</th>
<th>DAYTIME FLASH</th>
<th>CONSTANT LUMENS</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>DECA DRIVE 1900</td>
<td>1500</td>
<td>140 HRS</td>
<td>–</td>
<td>*</td>
<td>247g</td>
</tr>
<tr>
<td>SUPER DRIVE 1500XL</td>
<td>1500</td>
<td>140 HRS</td>
<td>–</td>
<td>*</td>
<td>247g</td>
</tr>
<tr>
<td>POWER DRIVE 1100X</td>
<td>1100</td>
<td>60 HRS</td>
<td>–</td>
<td>*</td>
<td>140g</td>
</tr>
<tr>
<td>MACRO DRIVE 1100XL</td>
<td>1100</td>
<td>70 HRS</td>
<td>–</td>
<td>*</td>
<td>140g</td>
</tr>
<tr>
<td>LITE DRIVE 700XL</td>
<td>700</td>
<td>60 HRS</td>
<td>–</td>
<td>*</td>
<td>50g</td>
</tr>
<tr>
<td>MICRO DRIVE 500XL</td>
<td>500</td>
<td>35 HRS</td>
<td>–</td>
<td>*</td>
<td>50g</td>
</tr>
<tr>
<td>HECTO DRIVE 400XL</td>
<td>400</td>
<td>17.5 HRS</td>
<td>–</td>
<td>*</td>
<td>37g</td>
</tr>
<tr>
<td>STRIP DRIVE FRONT</td>
<td>300</td>
<td>25 HRS</td>
<td>–</td>
<td>*</td>
<td>65g</td>
</tr>
<tr>
<td>ZECTO DRIVE FRONT</td>
<td>250</td>
<td>15.5 HRS</td>
<td>–</td>
<td>*</td>
<td>47g</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rear LEDs</th>
<th>MAX LUMENS</th>
<th>MAX RUNTIME</th>
<th>DAYTIME FLASH</th>
<th>CONSTANT LUMENS</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>STRIP DRIVE PRO</td>
<td>300</td>
<td>20.5 HRS</td>
<td>–</td>
<td>*</td>
<td>65g</td>
</tr>
<tr>
<td>LASER DRIVE</td>
<td>250</td>
<td>17.5 HRS</td>
<td>–</td>
<td>*</td>
<td>34g</td>
</tr>
<tr>
<td>ZECTO MAX</td>
<td>250</td>
<td>24 HRS</td>
<td>–</td>
<td>*</td>
<td>72g</td>
</tr>
<tr>
<td>MICRO DRIVE REAR</td>
<td>100</td>
<td>20.25 HRS</td>
<td>–</td>
<td>*</td>
<td>52g</td>
</tr>
<tr>
<td>STRIP DRIVE REAR</td>
<td>100</td>
<td>30.5 HRS</td>
<td>–</td>
<td>*</td>
<td>65g</td>
</tr>
<tr>
<td>STRIP DRIVE REAR</td>
<td>68</td>
<td>11 HRS</td>
<td>–</td>
<td>*</td>
<td>47g</td>
</tr>
<tr>
<td>ZECTO DRIVE REAR</td>
<td>68</td>
<td>11 HRS</td>
<td>–</td>
<td>*</td>
<td>47g</td>
</tr>
<tr>
<td>ZECTO DRIVE AUTO</td>
<td>68</td>
<td>11 HRS</td>
<td>–</td>
<td>*</td>
<td>47g</td>
</tr>
<tr>
<td>KTV PRO REAR</td>
<td>58</td>
<td>13.5 HRS</td>
<td>–</td>
<td>*</td>
<td>42g</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Commuter LEDs</th>
<th>MAX LUMENS</th>
<th>MAX RUNTIME</th>
<th>DAYTIME FLASH</th>
<th>CONSTANT LUMENS</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>KTV FRONT</td>
<td>180</td>
<td>12 HRS</td>
<td>–</td>
<td>*</td>
<td>42g</td>
</tr>
<tr>
<td>KTV REAR</td>
<td>18</td>
<td>13 HRS</td>
<td>–</td>
<td>*</td>
<td>42g</td>
</tr>
<tr>
<td>FEMTO FRONT</td>
<td>15</td>
<td>60 HRS</td>
<td>–</td>
<td>–</td>
<td>32g</td>
</tr>
<tr>
<td>FEMTO REAR</td>
<td>7</td>
<td>60 HRS</td>
<td>–</td>
<td>–</td>
<td>32g</td>
</tr>
<tr>
<td>MACRO DRIVE DUO</td>
<td>700 / 60</td>
<td>60 HRS</td>
<td>–</td>
<td>*</td>
<td>50g</td>
</tr>
<tr>
<td>FEMTO DUO</td>
<td>15 / 15</td>
<td>60 HRS</td>
<td>–</td>
<td>–</td>
<td>44g</td>
</tr>
</tbody>
</table>

### MOUNTS
- STRAP / HELMET
- USB / 2AMP
- STRAP / CLIP
- MOUNT / STRAP
- MOUNT / STRAP

### CHARGER
- USB / 2AMP
- USB

### Charge Time
- 6 HRS
- 2 HRS
- 3 HRS

### Battery Type
- RECHARGEABLE
- CR2032

### Available in Pairs
- –
- –

### Colors
- ●
- ●
- ●
- ●