

Technologies



Reflex automatically adjusts the light to provide boosted output when riding hard and fast then intuitively dimming for the slower sections such as climbs. This is all to optimise battery capacity, to provide extra light when needed and save it when not required.

Reflex achieves this by using data from 3D digital accelerometers including gyroscope and thermistors. It continually analyses the data to make seamless adjustments to benefit the rider, probably better than the rider can. It is a form of artificial intelligence. The selected run time will be achieved by averaging the output over the period.



Quickly switch between modes on helmet lights by tapping either the body of the light or the helmet without needing to locate the function button for fast control to match the pace of the trail. Three sensitivities allow greater versatility.



SYNC allows you to control the light with a remote switch and to make custom programs in the Exposure SYNC App, additionally both helmet and handlebar lights can be simultaneously controlled with a single remote via Bluetooth connectivity. App is available in both iOS and Android platforms.



Rear lighting that flares up automatically under braking. It can also intelligently adapt to the surrounding ambient light conditions to maintain maximum contrast and visibility, for example brightening for street lit areas and moving into sunlight from shade.



This mode enables rear lights to automatically dim down when the front light of the rider behind is detected, preventing dazzling in the chain gang, it then flares up at the back of the pack for maximum safety.



Bespoke pulse pattern designed for daylight use which is more conspicuous than a regular pulse and visible from over a <u>kilometre away, even in the brightest conditions. DayBright mode will get you noticed. Be Seen Be Safe.</u>



Patented circuitry within the light will reduce power to the LEDs, if they go beyond the optimum temperature, keeping the light as efficient as possible to maximise output and battery capacity. Once cooled the output is automatically restored.



An LED display panel that gives clear information on which mode the light is in, runtime remaining in hours and minutes, percentage charged and feedback information during OMS. Patent Protected.



Using a traffic light system remaining runtime is easily monitored at a glance so you're not caught out. The colour feedback is also used for mode selection, before defaulting back to runtime.



Various programs in the lights can easily be selected to offer a choice of run times and modes so you can find the right one for your ride, be it an all-night adventure or an intense blast.



Battery is housed within the body of the light so there are no cables or separate battery units giving a neat solution with less opportunities for water ingress, mounting difficulties and crash damage. Combined with the renowned quick release handlebar bracket lights are easy and quick to mount with rock solid attachment.



Smart Port+ enables the charge port to accept auxiliary accessories such as rear lights, remote switches, Support Cells and use your light as a power bank to charge USB devices.



Improved chargers have decreased charge time significantly from previous models of lights.























E-RedEye

Light: Solid - runs from the motor

Includes moulded bracket for seat post

Cable Length: 1.05 metres



Yamaha



Bosch





Brose

Flex Mk1

104g

ALL MTB

3 LED e-bike light, the Flex is our e-mtb orientated light with a possible output of up to 3300 lumens in a lightweight and compact unit. Powered via the battery/motor system, this allows you to do away with the traditional onboard battery system. The Flex utilises our REFLEX ++ technology for smarter battery management and is fitted with a wired remote for easy mode changes. Fitment is from a new single sided bracket for more flexibility in mounting position including central mounting position on the bike.

lumens

SRP **\$396.80**

Fuse Mk1 SRP **\$235.60**

Single LED e-bike light, an extremely light and compact unit makes it perfect for both fast road and commuting. Powered via the battery/ motor system allows you to do away with the traditional onboard battery system. We have fitted our wired remote that gives you the ability to switch the light on and off and easy mode changes. Fitment is from a new single sided reinforced nylon bracket, this allows for central mounting position on the bike.

> 1000° lumens

lumens

A Red Eye for the E-Bike, Powered directly from your E-Bike battery so

New threaded end allowing for more versatile mounting options. Product Compatibility - check with motor manufacturer.

running, excellent side visibility for urban or trail riding.

you only need to charge your E-Bike up. Designed for day and night time

SRP **\$46.20**

E-Bike Connectors

SRP \$16.50 each

*lumen output dependant on motor manufacturer



































Packs available:



Sixpack SYNC Mk2 & Diablo SYNC Mk2

SRP \$850.50

Sixpack SYNC Mk2

Simpler and improved connectivity for 2021 means you can make the most of the Six Pack's deep reaching and wide beam; personalise the output from a potential ultra powerful 4750 lumens for the gnarliest of downhill sections to 36 hours and longer with ample light to complete as many laps as your body can muster during long endurance events.

SRP **\$611**

Maxx-D SYNC Mk2

SRP **\$548**

Simplified Bluetooth connectivity for the 2021 season gives you the power to specify the perfect runtime for your loop, without being limited to pre-sets. The combination of focussed and wide lenses simultaneously highlights the edge of the trail, without compromising the far-reaching beam, perfect for aggressive riding on singletrack and technical terrain.

Diablo SYNC Mk2

The Diablo SYNC gives you the wide spread, high powered beam of a Diablo with SYNC Bluetooth connectivity for wireless mode changing and customisable runtimes to get exactly what you need out it to keep you

riding on the edge.

Also available with in a pack with an additional Support Cell for longer runtimes.



SRP **\$334**

Maxx-D sync Mk2 & Diablo sync Mk2

SRP \$787.50

Runtime 2-36hrs

Weight 310g

2500

Runtime 2-36hrs

0.75-24hrs

Diablo SYNC Mk2 & Support Cell 3.4A







































SIXPACK MK11

SRP **\$584**

The Six Pack's deep reaching and open beam is our brightest for intense shreds and the high capacity battery stores enough power to last the duration of the longest endurance events, just use the OMS (Optimised Mode Selector) to choose the runtime for your needs from 2 to 36 hours. Together with Reflex++ the Six Pack will automatically give you the perfect lumen level no matter the ride. The Smart Port utilises the large battery as a power bank for your other devices for an overnight bike packing adventure; there aren't many off road riders who couldn't benefit from a Six Pack.

MAXX-D MK13

SRP **\$485**

Need a light with a powerful output that simultaneously highlights the edge of the trail, without compromising the far-reaching beam, AND automatically adjusting output in tune with the terrain? Then look no further than the Maxx D; perfect for aggressive riding on singletrack and technical terrain, thanks to its combination of lenses and Reflex Technology.

Output

EXPOSURE MIXIS

Be at one with the trail.

Toro MK12

SRP **\$384.25**

Grab off road riding by the horns with the Toro; Reflex Technology unleashes a raging output of 3200 lumens to tackle anything the open gravel trail, fire road and single track can throw at you, roots; bomb holes, you name it. Use the Optimised Mode Selector to extend the runtime and the Toro will be at home on the cockpit of any gravel bike, so when the daylight stops you don't.

Runtime

2-36hrs

Race MK15

SRP **\$315**

The ideal solution for XC racing, with an impressive output and no compromise on technology in this sleek unit. Reflex Technology means this featherweight still packs a punch on the trail, but lowering the output allows the light to have crossover appeal for those who also have a rural commute or even a light weight pack ride

Output Weight Runtime 3600 2-36hrs ALL MTB

Weight 2500 310g

Runtime 2-36hrs

Output Weight 2000

Output Weight Runtime 1450 2-36hrs



































Zenith MKI

SRP **\$334**

The Zenith, is the answer to years of rider demands. 2000 lumens, long reaching, wider beam, for an hour or combined with rapid mode change technology, TAP, that you can use the 2000 lumens when cascading down a steep, fast descent or tackling a technical trail and then TAP to lower the lumens and increase the run time.

Diablo MK12

SRP **\$271**

Triple LED's create a wide beam, combined with fast mode changing TAP technology, the Diablo's increased 1800 lumen output will enable you to pin most trails that are in front of the wheel. With a lightwight, CNC engineered aluminium body the Diablo gives you licence to raise hell on the trail!

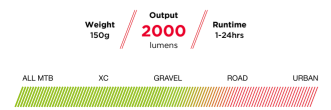
Axis MK8

When switchback apex's need nailing, and narrrow lines require a searching beam, the Axis has a focused 1,250 lumens for throwing light far down the trail. TAP technology offers ease of control without taking concentration away from the route ahead for swift mode change.

Joystick MK15

SRP **\$208**

Exposure Lights started with the Joystick and it remains the lightest, and most award winning helmet light in the range; with a more focused beam, and now with 1100 lumens the Joystick enables you to spot the terrain changes in the distance and the tight corners at your wheel.







SRP **\$239.50**











































SRP **\$372**

The SB, Super Bright, with the Road Specific Beam Pattern and at 1500 lumens remains the best road light; with the specific bevels to allow side illumination, and reversible graphics to remind you that the Strada can be mounted either way up. The included remote switch allows for ease of use. keeping you in total control without taking your hands off the bars and with fast charging to ensure the lights are ready for the ride guicker.

Strada RS

SRP \$316.20

With 1200 lumens of light harnessed through the road specific lens to project a beam pattern combining spot and wide beams, tailored for tarmac. The Strada RS, Road Sport, is an essential part of the road cyclist's equipment. Improved side illumination makes the Strada RS your personal domestique. Ease of control from the included remote switch completes this road ready package.

EXPOSUPE

Sirius Mk9

SRP **\$126**

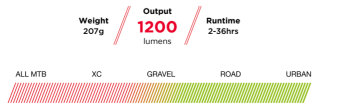
The perfect commuter light that crosses the boundaries of 'to see' and 'be seen' now at 850 lumens. For the rider who wants a minimalist light and a high output. An array of runtime options selected via the OMS can cater for different rides and conditions, whilst side illumination maintains safety throughout the urban jungle. Also featuring our DayBright pulse pattern, this slick unit lights up the streets both day and night. Can be helmet mounted (helmet mount sold separately).

Trace Mk2 DB

SRP **\$56.75**

With more than a 10% increase in power the Trace is the light of choice for the cyclist who needs a super compact unit with USB convenience and superb build quality. Featuring DayBright pulse pattern to cut through the distractions of busy roads, Optimised Mode Selector with 3 brightness levels, side illumination and Fuel Gauge making it clear when you need to recharge. The Trace ensures you stay visible, both day and night, in the urban jungle. Also available in a pack with the TraceR rear light.

































SRP \$88.25

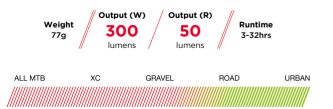
Link+ Mk2

SRP **\$107**

With a big boost in power, the Link Plus Mk2 is the perfect single unit commuter light. Whilst other lights can be obscured from view by traffic and other distractions this 360-degree visibility beacons mounted high up on the helmet gives you the advantage of being noticed first. And with the option of our DayBright pulse pattern you can make sure you are seen, day or night.

Link Mk2

The lightweight but now more powerful Link is the perfect way to get noticed on busy city roads. Mounting the light up high on the helmet means it is not hidden from view by traffic or other distractions. With 360-degree visibility from a single unit, it gives you the advantage of being noticed first.









Sirius Mk9 & TraceR REAKT MK2 SRP **\$195.25**



Trace Mk2 DR & TraceR DR

SRP **\$107**



SRP \$316.80



RedEye Mk2

SRP **\$46.20**

20 lumen rear light that can be used in conjunction with any smart port enabled light.

Light: Solid - runs from the front light Cable Length: 1.05 metres Includes moulded bracket for seat post New threaded end allowing for more versatile mounting options.

Output Weight 800 lumens

The endurance racers, bike packers, and commuters perfect companion

the 4 LED 800 lumen REVO Dynamo light with one-hour stand light.

and 1 hour stand light is achieved after just 15 minutes riding.

Stand light enables the light to stay illuminated within traffic or can be

used to set up camp. Achieves max lumen output after reaching 17mph

Output port is designed for RedEye rear light for a battery free set up.















The Blaze ReAKT is the ultimate rear light from Exposure. ReAKT

(Ambient Kinetic Technology) is the latest innovation automatically

brighter environments, with the addition of PELOTON mode, once

adapting the light to conditions, flaring up under braking or entering

selected Peloton mode allows the Blaze to dim when the light from the

for the open road. Featuring Optimised Mode Selector with 3 brightness

recharge. Packed with technology and power, it delivers on every level.

150

levels, side illumination and Fuel Gauge making it clear when you need to

Output

80

lumens

rider behind is detected, the Blaze can still be seen but it is not in the

face of the rider behing using your draft. The complete safety beacon



























Weight

ALL MTB

SRP **\$136.40**

Runtime

6-48hrs

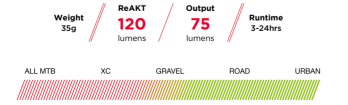
40 Trace

TraceR REAKT MK2

.

SRP **\$85.80**

The TraceR ReAKT packs technology and performance into a super compact rear light. ReAKT (Ambient Kinetic Technology) is the latest innovation automatically adapting the light to conditions, flaring up under braking or entering brighter environments, the addition of PELOTON mode, causing the TraceR to dim when the light from the rider behind is detected, the TraceR can still be seen but it is not in the face of the rider behind using your draft, becoming your rear guard for the open road. Featuring Optimised Mode Selector with 3 brightness levels, side illumination and Fuel Gauge making it clear when you need to recharge.



Blaze Mk2

Transcontinental adventure, both day and night.

SRP \$125.40

The Blaze inspires confidence, with a high capacity Lithium Ion battery it produces both a powerful output and long burntimes. Featuring DayBright pulse pattern to cut through the distractions of busy roads, Optimised Mode Selector with 3 brightness levels, side illumination and Fuel Gauge making it clear when you need to recharge. With long burn times the Blaze is the perfect partner for your weekly commute or

TraceR DB

SRP **\$59.40**

The TraceR is the answer for the cyclist who needs a super compact rear light, with USB convenience and superb build quality. Featuring our DayBright pulse pattern to cut through the distractions of busy roads, Optimised Mode Selector with 3 brightness levels, side illumination and Fuel Gauge making it clear when you need to recharge. The TraceR ensures you stay visible, both day and night, in the urban jungle and on rural roads. Also available in a pack with the Trace Front light.





