

# LEDsBIKE EXPLORER X 1000 SET



## Up to 1000 Lumen

The powerful LED technology provides powerful illumination



## Flashing mode for front and rear light

For enhanced visibility and longer battery life



## Automatic mode

The integrated brightness sensor automatically adjusts the light intensity to the ambient light



## Rear light with automatic mode and brake light function

For greater visibility in road traffic



### Not available in GermanyLight up your adventure

Go further and ride longer with 1000 lumens lighting your way through every adventure. Designed for demanding trails and adventurous rides, this robust lighting set offer enhanced visibility and safety – even in the toughest off-road conditions.

**Adaptable lighting for every situation:** The front light offers multiple modes: High (100 %), Low (50 %), Eco (25 %), Automatic and Flash. A key feature is its integrated sensor which automatically adjusts the brightness based on the ambient lighting conditions for optimal visibility. The set is complemented by an intelligent rear light with automatic mode, flashing light and integrated brake light for extra safety.

**Long-lasting power, easy charging:** With a battery life of up to 10 hours for the front light and up to 17 hours for the rear light, it is ideal for long journeys or commutes. Charging is quick and easy via the included USB-C cable. The battery and charging indicators keep you informed, while the memory function recalls your last setting so you can start your next ride with your preferred mode.

**Ready for any terrain:** The robust aluminum housing and transparent acrylic lens are designed to withstand the harshest conditions. The Garmin-compatible mount allows secure and stable installation and can be easily attached to

## Product family datasheet

handlebars with a diameter of 22.2 to 35 mm. Certified to IP54 protection, it resists rain, splashes, and dust – keeping you visible in all weather conditions. Backed by a 2-year OSRAM guarantee<sup>1)</sup>, it's the ideal choice for cyclists who demand reliability and performance.

## Product family datasheet

### Technical data

Product description	Product information			General Product Information	Electrical Data
	Application (Category and Product specific)	Product legal advice	Global order reference	Nominal voltage	
LEDsBIKE EXPLORER X 1000 SET	LED Bike Lights	1) For precise conditions refer to: www.osram.com/am-guarantee. Please note: This product is not approved for use within the scope of the German road traffic act (StVZO)	LEDBL202 SET	3.7 V	
Product description	Photometric Data			Lifetime Data	Additional product data
	Light color LED	Nominal luminous flux	Color temperature	Guarantee	Setting
LEDsBIKE EXPLORER X 1000 SET	Cold white	1000 lm	6200 K	2 years	Front: High (100%), Low (50%), Eco (25%), Automatic, FlashRear: Steady, Automatic, Flash
Product description	Usage time	Charging time	Type of Battery	Charging Type	
LEDsBIKE EXPLORER X 1000 SET	Front: 10 h (Eco), 5 h (Low), 2 h (High)Rear: 33 h (Flash), 17 h (Steady)	Front: 3 hr   Rear: 2 hr	Lithium Ion	USB-C	
Product description	Certificates & standards		Environmental & Regulatory Information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH)		
	Type of protection	Primary Article Identifier	Declaration No. in SCIP database		
LEDsBIKE EXPLORER X 1000 SET	IP54	4062172426121	In work		

# Product family datasheet

## Download Data

### File



User instruction  
G15142991 UI LEDsBIKE SET EXPLORER X 1000 LEDBL202 SET



User instruction  
GPRS\_Safety symbols instructions

### Советы по безопасности

For detailed application information, please refer to the product data sheet and the user instruction

### Соответствие стандартам

1) For precise conditions refer to: [www.osram.com/am-guarantee](http://www.osram.com/am-guarantee)  
2) Please note: This product is not approved for use within the scope of the German road traffic act (StVZO)

### Application advice

For more detailed application information and graphics please see product datasheet.

### Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.