OSRAM

LEDsBIKE RACE 100 SET

Luminosity up to 100 Lux

The powerful LED technology provides wide illumination of up to 100 meters

Usage time up to 13 hours1)

Ideal for long bike rides or commutes without having to worry about recharging

Automatic mode

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

Rear light inclusive brake light function

For greater visibility in road traffic



Your light, your ride, your safety!

Discover the LEDsBIKE RACE 100 SET, the new highlight for all cycling enthusiasts, which takes visibility and versatility to a new level. With multiple lighting modes—automatic and manual—and three brightness levels (100%, 50%, and 25% brightness), the front light adapts perfectly to any environment. It provides powerful illumination with 100 lux and a range of up to 100 meters. The display always informs you about the selected mode and the current light intensity. With a battery life of up to 13 hours1), it is ideal for long journeys or commutes without having to worry about recharging. A special highlight is the rear light with intelligent brake light function, which increases both visibility and safety in road traffic. The tool-free 360-degree mounting allows for quick and easy installation, making the LEDsBIKE RACE 100 SET an ideal companion for every cyclist. The included USB-C cable ensures convenient charging of the lithium-ion battery, while the battery and charging indicator keep you informed of the current status. The battery of the front light can be fully charged within 3 hours. The rear light only takes 2.5 hours to charge. The high-quality construction, including an aluminum heat sink, black ABS housing, and transparent polycarbonate lens, promises durability and reliability. It complies with German road traffic regulations (StVZO) and has the Kmarking. With IP44 certification, it is protected against water so that you are safe on the road even in bad weather. OSRAM offers a 2-year guarantee on all LEDsBIKE RACE bicycle lights2).

Product datasheet

Technical data

Product information

Application (Category and Product specific)	LED Bike Lights
-	

Electrical data

Photometrical data

Luminous flux	115 lm
Color temperature	5400 K
Lux Value	100
Light distance at 1lx	100 m
Light color LED	Cold white

Lifespan

Additional product data

Type of Battery	Lithium Ion		
Charging Type	USB-C		
Setting	4 settings: eco (25%), low (50%), max (100%), auto		
Usage time	Up to 13 h (front light): eco (25 %): 13 hours; low (50 %): 9 hours; max (100 %): 4 hoursUp to 13 h (rear light)		

Capabilities

Technology	LED
<i></i>	

Certificates & standards

Type of protection	IP44
Standards	StVZO

Environmental information

Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)			
Date of Declaration	26-06-2024		
Primary Article Identifier 4062172403870			
Declaration No. in SCIP database	In work		

Product datasheet

Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4062172403870	LEDsBIKE RACE 100 SET LEDBL103 SET	HFB 1	115 mm x 55 mm x 140 mm	0.89 dm ³	248.00 g
4062172403887	LEDsBIKE RACE 100 SET LEDBL103 SET	Shipping carton box 8	315 mm x 245 mm x 153 mm	11.81 dm³	2294.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

Download Data

File



User instruction LEDsBIKE RACE 100 SET

Safety advice

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

Legal advice

- 1) Front light usage time varies depending on the brightness level: 25 %: 13 hours; 50 %: 9 hours; 100 %: 4 hours
- 2) For precise conditions please refer to: www.osram.com/am-guarantee

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.

