

LEDsBIKE COMPACT 100 SET



Up to 100 Lux

The powerful LED technology provides powerful illumination of up to 95 meters



Battery life up to 12 hours (front light), 13 hours (rear light)

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 with automatic mode and brake light function

For greater visibility in road traffic



Enhanced vision and visibility for every ride

The LEDsBIKE COMPACT 100 SET lights up your ride with powerful illumination—offering up to 100 lux brightness and a light beam of up to 95 meters for enhanced visibility and safety on the road.

Adaptable lighting for every situation:

The front light offers multiple modes – automatic or manual – and three brightness levels (100 %, 50 %, 25 %). An integrated sensor adjusts the light automatically to the surroundings, while the intelligent rear light features an automatic mode and a brake light for extra safety.

Long-lasting power, easy charging:

With a battery life of up to 13 hours¹⁾, it is ideal for long journeys or commutes without having to worry about recharging. The included USB-C cable ensures convenient charging, while the battery and charging indicator keeps you informed at all times. The front light fully charges in 3 hours. The rear light only takes 2 hours to charge.

Compact, durable, and weather-resistant:

The lightweight design features a durable black ABS housing with a transparent acrylic lens. Thanks to the Garmin-compatible mounting bracket, it fits handlebars from 22.2 mm to 35 mm securely and effortlessly. Certified according to German StVZO and with IP54 protection, it

resists rain, splashes, and dust – keeping you visible in all weather conditions.

Backed by a 2-year OSRAM guarantee¹⁾, it's the ideal choice for cyclists who value safety, quality, and worry-free commuting.

Technical data

	Product information			General Produ	ict	Electr	ical Data
Product description	Application (Cate		duct legal advice	Order reference [calc.]		Nominal voltage [calc.]	
LEDsBIKE COMPACT 100 SET	LED Bike Lights	con ww	or precise ditions refer to: w.osram.com/am- rantee	LEDBL105 SET		3.7 V	
	Photometric Data	a					Lifetime Data
Product description	Color I temperature [PIM]	.ux Value [F	PIM] Light [PIM]	distance at 1lx	Light co	olor	Guarantee
LEDsBIKE COMPACT 100 SET	5400 K	100	95 m		Cold wh	nite	2 years
	Additional produ	ct data					
Product description	Setting		ge time	Type of Battery		Charging Type	
LEDSBIKE COMPACT 100 SET	Front: High (100%), Low (50%), Eco (25%), AutomaticRear: Steady, Automatic		nt: 12 h (Eco), 6 h w), 4 h (High)Rear: n	Lithium Ion		USB-C	
	Certificates & standa		R Ir Ir a E		Regul Inform Inform accord EU Re	nvironmental & egulatory formation formation cording Art. 33 of J Regulation (EC) 907/2006 (REACh)	
Product description	Charging time		e of protection	Standards [PIM]		Primary Article	

Product description	Declaration No. in SCIP database
LEDsBIKE COMPACT 100 SET	In work

[calc.]

StVZO

IP54

Front: 3 hr | Rear: 2 hr

LEDsBIKE COMPACT 100 SET

Identifier

4062172426022

Download Data

File



User instruction

G15142899 UI LEDSBIKE SET COMPACT 100 LEDBL105



User instruction

GPRS_Safety symbols instructions

CBP_OS.00 Safety advice, all [calc.]

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

CBP_OL.00 Legal advice, all [calc.]

1) For precise conditions 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.