

PHILIPS

Saferide

LED Bike lights

80 LUX

Battery driven

Silver aluminium



BF48L20BALX1



Feel safe, ride safe

High performance battery front Bikelight

Empower yourself on the road with the Saferide LED Bikelight 80 battery-driven motorcycle-like performance. With a specially crafted retro reflector and unique housing design.

Extra wide illumination

- Motorcycle performance: up to 60 metres road illumination
- Glare free beam
- Legally approved according to StZVO in Germany
- Foreground illumination
- High efficiency reflector

Robust

- Long life LED technology
- Waterproof aluminium housing

Seven times more light

- 220 lumen in the beam
- Crystal white light (5500 K)

7x more light

- Powered by 2 new generation High-power Luxeon LEDs (80 lux)
- New generation of high-power Luxeon LEDs

Highlights

Powered by 2 Luxeon LED



Powered by 2 new generation High-power Luxeon LEDs (80 lux). These high quality LEDs have been designed for the automotive industry and are now available to provide safety for bikers on the road.

New generation of LED



To ensure best visibility, our bikelights come equipped with high-power Luxeon LEDs. These high quality LEDs have been designed for the automotive industry and are now available to provide safety for bikers on the road.

Lighting performance

220 lumen in the beam

Motorcycle performance



Standard 1.0 lux

Philips Saferide 80 lux

Motorcycle performance: up to 60 metres
homogeneous road illumination

Waterproof aluminium housing

Waterproof aluminium housing

Long life LED technology



Long life LED technology

Light temperature

Crystal white light (5500 K)

Glare free beam

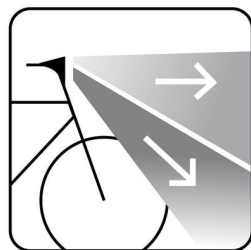


Glare free beam

Legally approved

Legally approved according to StVZO in Germany

Foreground illumination



Foreground illumination

High efficiency reflector

High efficiency reflector

Specifications

Maximum visibility

Motorcycle-like performance: up to 60 metres

Wide beam: 220 lumens

Colour temperature: 5500 K

Light output: 80 lux

Power

Battery: 4 AA Li-ion batteries

Run-time

City-Eco mode: 8 hours

High-power: up to 2 hours

Ease of use

Application: Day, Night

Easy installation

Long life LED technology

USB charger

Waterproof aluminium housing

Certification

German certification: StVZO certification



RadTouren - Top-Produkt

best tested in price class Best-performing product with regard to light output and beam shape