



Philips LED Bike lights  
Saferide

**Lumiring**  
Battery driven  
Blinking

**SRRBLRBBX1**



## Be seen earlier

Outstanding 320° visibility for maximum safety

Be seen earlier thanks to our award winning Lumiring technology. Our Saferide LED RearLight battery driven offers: light distributed at wider angle, incoming light reflected at greater angle and side visibility.

### **Premium design**

- Unique Philips Lighting signature

### **Easy installation**

- Fits standard mounting on 50 and 80 mm racks

### **No maintenance**

- Long-Life LED technology
- Splashproof plastic housing: IP63

### **Ultimate visibility**

- 320° side visibility

**PHILIPS**

Saferide  
Lumiring Battery driven, Blinking

# Specifications

## Maximum visibility

- City: Lumiring

## Ease of use

- Application: Day, Night
- Easy installation

- Long life LED technology
- Works with all types of dynamo

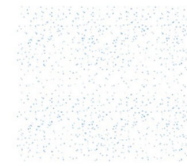
## Certification

- German certification: StVZO certification

SRRBLRBBX1

# Highlights

## Splashproof plastic housing



**IP 6X**

Dust tight



**IP X3**

Spraying water

As well as resisting knocks, the case is water resistant, and conforms to IP63.

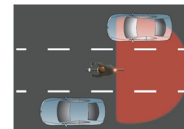
## Long-Life LED technology



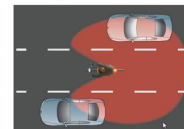
The Philips long-life LED technology requires no maintenance and will provide you a very intense light for optimum vision and fatigue-free work.

## 320° side visibility

Standard: 180°



Lumiring: 320°



Be seen earlier thanks to the Lightring technology. Light is scattered through a glowing ring and diffused at a wide angle. Incoming light is reflected at a greater angle than a standard rear light. The 320° side visibility will ensure you have a safe ride.

## Philips Lighting signature

Unique Philips Lighting signature

## Fits standard mounting

Fits standard mounting on 50 and 80 mm racks



Issue date 2013-11-25

Version: 5.0.1

12 NC: 9282 213 10101  
EAN: 87 27900 35140 8

© 2013 Koninklijke Philips N.V.  
All Rights reserved.

Specifications are subject to change without notice.  
Trademarks are the property of Koninklijke Philips N.V.  
or their respective owners.

[www.philips.com](http://www.philips.com)