



FULL VERSION MANUAL RIDE



RIDE SET
Art.no 37492

SILVA RIDE SET

The SILVA Ride bike light is sold as a Set with the City Rear bike light included. For full instructions on the City Rear light, click [here](#).

SILVA RIDE

Thank you for choosing SILVA Ride bike light. Ride is designed to meet the demands of today's bicyclists & commuters to ensure visibility in traffic and strong light for remote roads. Ride has a built in light sensor which automatically adjusts the output light to the surroundings and keeps you from dazzling your fellow road users. The tough and user friendly design makes Ride easy to attach and operate during all conditions.

Ride is equipped with **Intelligent Light®** which is a light distribution technology that combines a wide angle flood light with a long reach spot light. This unique light image gives the user peripheral and long distance vision at the same time.

PRODUCT OVERVIEW

Ride consists of the following parts:

- Re-chargeable Lamp unit
- Bike bracket incl 6 rubber inserts
- USB charge cable
- Quick guide

BEFORE USE

CHARGING THE LI-ION BATTERY

Before first use the battery must be charged.

- Open the rubber lid underneath the lamp body and connect the micro-B connector
- Attach the USB connector to a computer or wall charger for USB devices.
- A red indicator LED will light up the push button showing charging is in progress.
- When push button turns green, the battery is fully charged.
- Disconnect the charge cable and close the rubber lid underneath the lamp body.

Note! Make sure to close the lid when the charging is finished to assure water protection.

MOUNTING THE BIKE BRACKET

The bike handlebar bracket is designed for use on handlebars with a dimension between 25 and 32mm.

Mount the bike bracket using the appropriate rubber inserts to fit the size of your handlebar. A 4mm Allen key is needed to secure the bike bracket.

MOUNTING/REMOVING THE LAMP BODY

When bike bracket is mounted, place the lamp body in the bracket slightly tilted forward and then tilt lamp body upwards until you hear a click sound to ensure correct fastening.

To remove the lamp body, push the ribbed metal button, tilt the lamp forward and then remove lamp body by sliding it upwards.

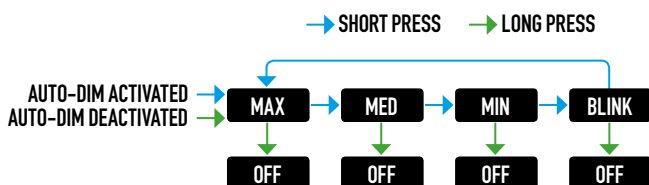
DURING USE

SWITCH ON YOUR BIKE LIGHT

Ride is equipped with a light sensor that reacts to surrounding light and adjusts the light output to ensure you do not dazzle on-coming cars or other road users. This function (**Auto-Dim**) can be activated or deactivated.

On top of the lamp body there is a push button that controls all light modes.

- To start the lamp with Auto-Dim activated; press push button with a short press. A blue LED next to the push button indicates Auto-Dim is activated.
- To start the lamp with Auto-Dim deactivated; press and hold push button for 2 seconds
- To cycle between the different modes, use short presses.
- To turn the lamp off press and hold button for 2 seconds



LOW BATTERY WARNING

During operation of the bike light there will be a low battery warning when 25% of the battery time remains. This is done by flashing LEDs for 1 second, 2 times with a 5 second interval. When 15% remains the LEDs will flash 1 time.

BATTERY STATUS INDICATION

When Ride is turned OFF, the push button indicates the status of the batteries. This indication will be on for 3 seconds.

- Green light – Battery in good condition
- Red light – Battery needs charging

AFTER USE

MAINTENANCE

To make sure you get maximum performance from your Ride lamp, clean it regularly with a damp cloth.

RECHARGEABLE BATTERY PRECAUTIONS

- Ride has an internal Li-ion battery that should be stored in a dry environment within the temperature range of -20°C to +35 °C.
- If you would like to store your lamp for longer periods (more than 30 days) the battery should be 50% charged. Recharge at least every 6 months.
- Do not expose the lamp with battery to extreme temperatures which may cause fire or explosion.
- Do not disassemble or mistreat the battery, risk for chemical burn.
- Recharge only with a USB cable. The charger's output voltage must not exceed 5.5V. Use only a CE/UL approved charger, computer or portable power supply.
- Never leave the lamp unattended while charging.

TECHNICAL SPECIFICATIONS

Weight excluding bike bracket:	254g
Battery type:	Li-ion 2.2Ah
Light distance Max/Med/Min:	100m/70m/35m
Lumen Max/Med/Min:	600/300/80
Burn time 20°C Max/Med/Min/Blink:	3h/6h/20h/40h
Burn time 0°C Max/Med/Min/Blink:	1.5h/3h/7h/15h
Charging time:	5h
Water resistance:	IPX5
Operative temperature range:	-20°C – +60°C
Storage temperature:	-20°C – +35 °C

PROTECT THE ENVIRONMENT

Lamp and batteries should be recycled and must not be thrown in the regular trash. Dispose these items in accordance with applicable local regulations.

WARRANTY

Silva warrants that, for a period of two (2) years, your Silva Product will be substantially free of defects in materials and workmanship under normal use. Silva's liability under this warranty is limited to repairing or replacing the product. This limited warranty extends only to the original purchaser.

If the Product proves defective during the Warranty Period, please contact the original place of purchase. Make sure to have your proof of purchase on hand when returning the product. Returns cannot be processed without the original proof of purchase. This warranty does not apply if the Product has been altered, not been installed, operated, repaired, or maintained in accordance with instructions supplied by Silva, or has been subjected to abnormal physical or electrical stress, misuse, negligence or accident. Neither does the warranty cover normal wear and tear. Silva is not responsible for any consequences, direct or indirect, or damage resultant from use of this product. In no event will Silva's liability exceed the amount paid by you for the product. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty is valid and may be processed only in the country of purchase.

For more information please visit www.silva.se



Visit: www.silva/emiroment
for more information about the
Waste Electrical and Electronic
Equipment (WEEE) Directive.