Remote Control Brake Light HYP-E



Seite 1 von 2



AS INTUITIVE AS A CAR

With the wireless remote control for controlling the brake light on your HYP-E, you are optimally equipped for urban traffic: The innovative OXI® wireless technology ensures that you can signal your intention to brake early and clearly just as easily as when driving a car.

The remote control technology is built into a silicone cover for the brake lever on your handlebars. As soon as you press the brake lever, the brake light on the helmet activates and immediately indicates your intention to brake. You can also trigger the flasher via a push button on the cover to draw attention to dangerous traffic situations.

The remote control is compatible with most common brake levers on urban bikes. It is ready in seconds to control the brake light on your helmet. If the battery is empty, you can easily recharge it using the micro USB cable supplied - an LED indicator shows you the charging status.

Technologies

- Wireless remote control for activating and controlling the brake light for the ABUS HYP-E helmet model and the HYP-E ACE and HYP-E BL.ACE variants
- Silicone cover for the brake lever on the handlebars
- Works like a car brake pedal when the brake lever is pressed, the brake light on the HYP-E is activated and indicates your intention to brake in traffic at an early stage
- Additional push button on the brake lever to activate the front light flasher
- Compatible with most common brake levers for urban bikes
- Remote control is permanently ready for operation and is activated via the helmet's radio signal
- Running time with average use approx. 1 month (can vary depending on usage behaviour and weather conditions)
- Time required for full battery charging approx. 2.5 hours (can vary)
- Rechargeable remote control is charged using the micro USB charging cable supplied
- Communication between light and remote control via a reliable 2.4 GHz radio signal based on OXI® wireless technology



Remote Control Brake Light HYP-E

Seite 2 von 2

Technical data - Remote Control Brake Light HYP-E

FAN	4003318404290