Boom Barrier for traffic light R6

Article no: 16311

Reduce red light driving with a fast-lowering barrier

To increase safety around road works, guards or pilots can be reinforced with a barrier. Traffic light R6 controls the lowering of the barrier. At a red light, the barrier folds down quickly and folds up again when the traffic light changes to green. The barrier is used together with existing or new traffic lights R6/R6 +. Note that traffic light and battery are not included.



- ✓ automatic, fast-lowering boom barrier
- ✓ traffic light R6 controls the folding up and down of the barrier
- \checkmark the battery is hidden inside the base and the cables are concealed inside the pole
- ✓ the traffic light and the barrier run on the same battery
- \checkmark the barrier has sensors that detect vehicles when lowered
- ✓ manage your barrier and traffic lights from BerlexConnect

Sensors detect if a vehicle is under the boom

If a vehicle should be in the wrong place, the barrier folds up again and waits for about 5 seconds before starting a new folding. The barrier has a red stop light that is activated during felling.



Product sheet Boom Barrier for traffic light R6 4.0 17 May 2022

Our cloud-based service is easily accessible - wherever you are



With the BerlexConnect app, you administrate your connected products and systems remotely from any computer, mobile or tablet. With personal logins, several employees of the same company or depot can help monitoring and manage the operation of units worldwide. The app lets you know where your devices are situated, track them in realtime, check the battery level and much more.



Specifications

Width:	4620 mm
Height up:	2760 mm
Height down:	4930 mm
Dept:	810 mm
Weight:	210 kg

Lights: Reflectors: Voltage:

Barrier light EN12352 L8L X7 class 3 red/yellow 12VDC Other information: Traffic light and battery not included

Curious to learn more?

If you want more information about our connected products - technical specifications, manuals and product sheets – you can find them > on our website. Of course, you are always welcome to contact us if you have questions or need help.

