

2022-05-18

Portable pedestrian traffic light

Article no 87133-19B

The portable pedestrian traffic light regulates pedestrian traffic during shutdowns. It supports multiphase and consists of a complete transition signal with pole and base unit that hides and protects cables and batteries. All traffic lights are administered from the cloud service BerlexConnect, which you control via your mobile, computer or tablet. You can see the geographical location, their power status, but most importantly, you can make operational changes without having to go and visit them on site.

Push button with sound and light acknowledgment

Pedestrian traffic lights R6 are equipped with a push button that emits sound, light and other tactile information that can be read using both sight and touch, for example through vibrations and raised symbols and blind text so that even people with visual or hearing impairments will know when it is safe to pass. The built-in noise control ensures that the volume is adapted to the environment.

There is no maximum quantity limit. In order to create a portable pedestrian crossing you need atleast:

- ✓ two pedestrian traffic lights R6
- ✓ two new or existing traffic light R6

Specifications

Width:	800 mm	Voltage:	12 VDC
Height:	2430 mm	Communication:	2G/3G/4G/Bluetooth
Dept:	800 mm	Operating distance:	about 50 m from R6
Weight:	150 kg	Administration:	cloud service BerlexConnect
Lights:	LED, EN12368	Other information:	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.

