



\_\_RTB\_



## PREMIERE

The first contactless push button for pedestrians—another step towards the Smart City

Based on radar technology, RTB has developed a contactless push button that is attracting a lot of interest at this particular and unique point in time. The reason for this is that it fits perfectly into the hygiene standards that are currently required. It eliminates any feelings of unease that pedestrians may have about touching traffic light buttons. The innovative push button uses radar to "look" around its immediate environment and detect whether a person is in a particular place. As people move close, they trigger the traffic light request automatically without having to touch the button. There are two switches for setting the trigger range in 4 increments (from 10 cm to 70 cm).

Like all RTB push buttons, the radar push button has a modular design and LED-illuminated rings can be added to the sides to make it easier for visually impaired road users to locate the button.

## Important information:

For blind and visually impaired users, there will still be an additional request button on the underside that provides directional arrows.



