## MAGIC SWITCH CHROMA

Touchless opening sensor
for automatic doors


## APPLICATIONS

## TECHNOLOGY

Radar

## 8

Biomaster


## VIDEO

## DESCRIPTION



Discover the product video on our youtube channel BEA Sensors Europe rooms, hotels \& restaurants, pharmaceutical industries, airports, logistics and retail.
The MAGIC SWITCH CHROMA is a touchless opening sensor for automatic doors. One hand motion in front of the sensor opens the door, completely contactless. Therefore, it is the perfect knowing act sensor for applications where hygiene is essential: hospitals, clean


## Touchless \& hygienic

Opening solution reducing touchpoints in public spaces. A builtin silicone seal makes the product completely hermetic and the antimicrobial front face limits the spread of germs, bacteria and fungi.


## Designed for every environment

Thanks to a discrete design, a high degree of protection (IP65) and flush or surface mounting possibilities, the MAGIC SWITCH
CHROMA blends into any environment and is easy to install and keep clean.


Multicolour LED \& audio signal
With many possible configurations of LED colour, brightness and animation, the MAGIC SWITCH CHROMA offers great user experience. In addition, the audio feedback adds comfort for the visually impaired


## Variety of applications

Touchless opening of any automatic door, comfort for people with disabilities, foot switch and many more. Moreover, the MAGIC
SWITCH CHROMA ADV is equipped with an external signal input which allows for even more applications like door lock functions in public restrooms.

## PRODUCT RANGE



## ACCESSORIES



## TECHNICAL SPECIFICATIONS



DISCLAIMER Information is supplied upon the condition that the persons receiving it will make their own determination as to its suitability for their purposes prior to use. In no event will BEA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information from this document or the products to which the information refers. BEA has the right without liability to change descriptions and specifications at any time.

