#### **Technical Specifications**

Power Supply	via Nano Relay Air
Safety Rating	IP30
Capacitive Touch	5 Touch Points, capacitive touch detection
Ambient Temperature	-20 70°C / -4 158°F
Humidity	max. 95% r.H. (non condensing)
Dimensions	Touch for Nano: 104x44.5x18.9mm / 4.09x1.75x0.74" (LxWxH) Touch for Nano with Nano Relay Air: 104x45x44mm / 4.09x1.77x1.73" (LxWxH)
Operation	Type 1 (IEC 60730-1, UL 60730-1)
Degre of Pollution	2
Maintenance & Cleaning	This device is free of main- tenance and may only be cleaned with a dry cloth.



No Gimmicks. Real Smart Homes.

## LOXONE

# **Need Help?**

loxone.com/support

Loxone Electronics GmbH Smart Home 1 4154 Kollerschlag Austria

loxone.com



Part No.: 100427 (White)



Touch for Nano

#### About the product

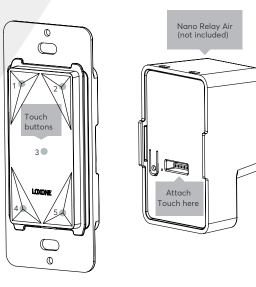
The Loxone Touch has five touch zones, which can be configured according to your needs. The large central touch zone is ideal for controlling lighting, whilst the corner zones are handy for controlling music and blinds, for example.

#### Features

- 5 touch buttons
- Optional click feedback

### Installation

Attach the Touch on the Nano Relay Air. Install the device on the desired installation place and configure it in Loxone Config.



This folder is a part of the product!



For additional information, declaration of confirmity, visit www.loxone.com/help/touch-nano-us