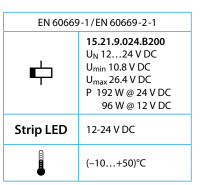
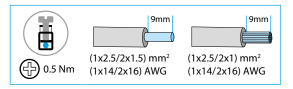
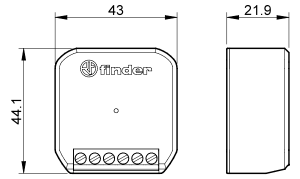


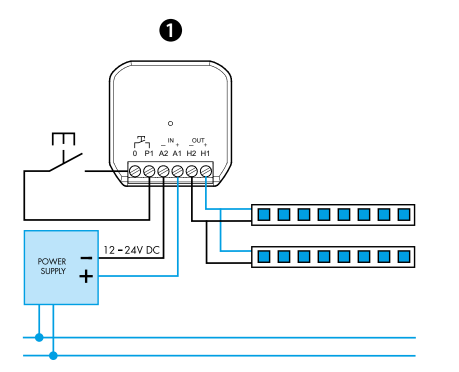
15.21









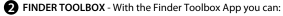




## **ENGLISH**

## 15.21.9.024.B200 BLUETOOTH DIMMER FOR LED STRIP

WIRING DIAGRAM



- Adjust the driving frequency of the lamp (from 250 Hz to 1000 Hz)
  Default value = 250 Hz
- Associate the wireless buttons
- Set the scenario transition time
- Set the Memory function
- Set the Restore after Blackout function
- Adjust the minimum dimming level

## NOTE

- Without memory function: each ON command results in the full brightness level being established
- With memory function: at switch OFF the brightness level is memorised and with the subsequent ON command this level is restored
- Short pulse command:
- switches alternately between ON and OFF status
- Long pulse command:
- the light level will increase or decrease progressively, either linearly
- Transmission range:
- approximately 10 m in free space and without obstacles
- The transmission range may vary depending on the building structure Example:
  - Reinforced concrete walls and/or metal walls
  - Partition walls filled with insulating wool on a metallic backing
  - Ceilings with metal or carbon fiber panels
  - Lead glass or glass with metal cladding, steel furniture
- Device protected against over-temperature, overload, Short Circuit and Polarity Reversal

