





# Main characteristics

- Frequency: 433.92 MHz
- 24 bit with 4,194,304 combinations
- 1 and 5 channels

## **Specific features**

Radio transmitter for indoor and outdoor awnings, shutters and screens.

Compatible with Came TAM protocol.

Wagner 5: self-learning function, compatible with Came TAM and TOP protocols.

Red LED indicates battery status.

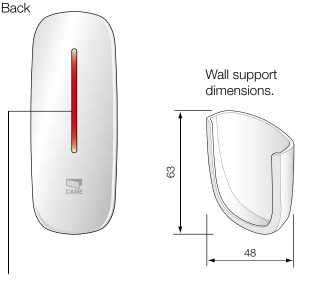
Boomerang-shaped silhouette

Ergonomic keys.

ABS casing with transparent film

The cover can be customised (cyan, grey, transparent, black).

# Front dimensions.



Low battery LED







### 001YE0101 - WAGNER 1

1-channel transmitter with wall support.



### 001YE0102 - WAGNER 5

5-channel transmitter with wall support. Self-learning function with Came TAM and TOP protocols.



### **WALL SUPPORT**

Wall support for transmitter included in the nack

### Wagner 1 - Wagner 5

### **Technical information**

Power supply (V/Hz)	3 V DC
Transmission frequency (MHz)	433.92
Type of coding	24 bit
Type of battery	3V CC lithium (CR2430)
Consumption during transmission	< 20mA
Outdoor range (m)	Max 50 - 150
Operating temperature (°C)	-20° to + 55°
Dimensions (mm)	48x17x126
Weight (g)	41

# **Typical uses**

- Awnings
- Roller shutters
- Roller awnings
- Technical awnings
- Blackout blinds
- Projector screens
- Venetian blinds



