

Wagner

Radio transmitter



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.

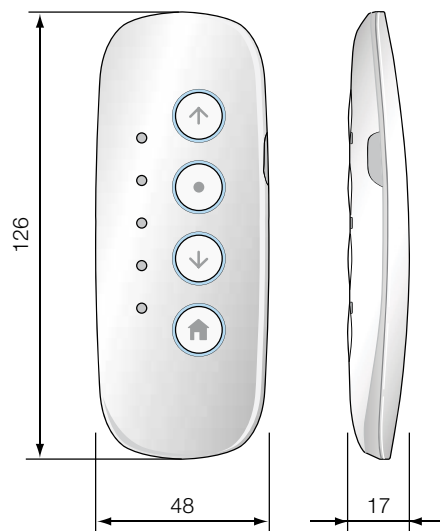
Boomerang-shaped silhouette

Ergonomic keys.

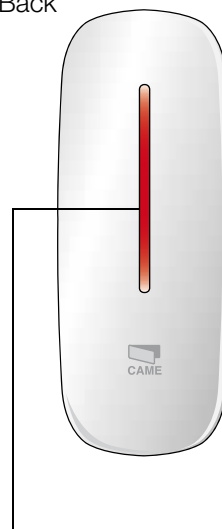
ABS casing with transparent film

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

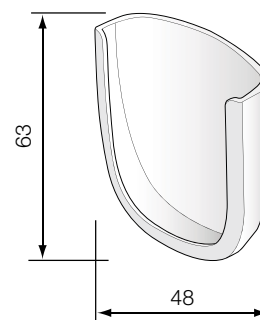
Front dimensions.



Back



Wall support dimensions.



Low battery LED

Wagner

Radio transmitter



KDEP#TEN3IA4S112



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 pack.

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



www.came.com