## 4:50:53 Flectrical products K-- Technical info version en-GB - Approved

## ation date 13-05-2025 14:50:53 Electrical products K-- Technical info version

## VELUX electric window operator KMG 100K







Motorise your manually top-operated VELUX sloped roof window with the mains-powered window operator KMG. The window operator comes with a wireless wall switch and features an integrated rain sensor that automatically closes the window in the event of rain. Ideal for renovation projects where the solution can be integrated into the building. Requires power supply unit KUX 110.

- Enjoy easy wireless control of your window at any time with the mains-powered window operator.
- Rain sensor automatically closes the window in the event of rain.
- Freely choose between manual or motorised operation of the window.
- Entrapment control detects objects in the path of the window.
- Easily control your roof window with the wireless wall switch that offers simple open/close/stop functionality.
- Compatible with VELUX ACTIVE with NETATMO for a better indoor climate with sensor-based ventilation. Remote controlled via smartphone or voice.
- The motor is hidden in the top cover and totally invisible from view.



## Technical information

**VELUX** electric window operator KMG 100K

Material and colour Window operator: PBT with glass-fibre, black (NCS S 9000-N), and stainless steel

Rain sensor: Gold-coated sensor, grey (RAL 7022). Wall switch: ABS (plastic), white (NCS S 1000-N).

Size and weight description

Product including packaging: 587 x 80 x 166 mm (W x H x D), 1.493 kg

Installation and use The window operator is fitted concealed behind the ventilation flap of the roof

window and functions at temperatures between -10°C and +60°C.

Max 200 mm within 35 seconds Window opening

**Power consumption** 1.6 A, 24 V d.c.

Compatibility KMG 100K is designed for manually operated roof windows GGL and GGU. However,

it cannot be installed in small windows with size codes below height -K-4 as the

window operator chain will be too long.

KMG 100K is not compatible with super sound insulation roof window GGL --62 and

GGU --62, and security roof window GGL ----Q and GGU -----Q.

KMG 100K is based on radio frequency (RF) technology, 868 MHz range, and is

compatible with other products with the io-homecontrol® logo.

Radio frequency range: 200 m free field. Depending on building construction, the

indoor range is approximately 20 m.

Connection to non-compatible products may cause damage or malfunction. In V21

roof windows, window operator KMG 100 must be used.

Connection To be connected to VELUX electric control system KUX 110. Please observe the

following minimum wiring dimensions:

Length up to

 $20 \text{ m} = 2 \times 0.75 \text{ mm}^2$  $40 \text{ m} = 2 \times 1.5 \text{ mm}^2$ 50 m = 2 x 2.50 mm<sup>2</sup>

Most VELUX roof window have been prepaired for wiring, which makes it easy to fit

an electrical product when installing the window in the roof.

Pre-paired wall switch Materials ABS plastic, white (NCS S 1000-N)

> Size and weight description

8.2 cm x 8.2 cm x 1.7 cm, 0.125 kg.

Installation and use The wall switch is for indoor use only, between a minimum ambient temperature 5

°C and a maximum ambient temperature 45 °C.

It can be used in a dry or humid environment (such as a living room or a bathroom).

Radio frequency range: 300 m range open field. Depending on the building

construction, the indoor range is approximately 30 m.

**Power consumption** 2 x alkaline AAA (1.5V) batteries

Expected battery lifetime: Up to 1 year. Gold-coated sensor, Grey (RAL 7022)

**Materials** Integrated rain sensor N/A

Size and weight

description

**Power consumption** N/A

Window operator, electric Materials Motor casing of polybutulene terephthalate (PBT) with glass fibre, black (NCS S

9000-N). Stainless steel chain.

Size and weight 362 x 50 x 110 mm (W x H x D), 0.987 kg description

**Power consumption** 230/240 V a.c. - 50 Hz / 40 VA.

Stand-by power consumption (including rain sensor): max 0.5 W. Additional stand-by power consumption for MML, SML or DML: 0.6 W. The operation of window and sunscreening product (3 cycles per day) will increase the

energy consumption by approx 2 kWh/year.

Traction capacity: Min 225 N Motor capacity

Pressure capacity: Min 150 N