

VELUX electric power supply unit KUX 110



Connect your motorised roof window directly to mains power with the VELUX electric power supply unit KUX 110 with mains cable and mains plug. Enables electrical operation of one VELUX electric window operator (KMG 100/100K), a VELUX electric awning blind, a VELUX electric roller shutter or a VELUX electric interior blind.

- Connect your VELUX electric window operator, blind, awning or shutter product directly to mains power.
- RF technology provides safe and reliable wireless control of any VELUX electric product.
- Add VELUX electric interior blinds, roller shutters or awning blinds for heat protection and light control.

Technical information

VELUX electric power supply unit KUX 110	Material and colour	PC, white (NCS S 1000-N)
	Size and weight description	Product including packaging: 238 x 166 x 80 mm. Weight: 1.013 kg
	Installation and use	24 V d.c. SELV class III product. The power supply unit can be installed by non-professionals. The power supply unit for indoor use, maximum ambient temperature 50°C. Installation in rooms with a high level of humidity must comply with relevant regulations. Radio frequency range: 300 m free field. Depending on building construction, the indoor range is approximately 30 m. The power supply unit must not be covered.
	Power consumption	230 V a.c. – 50 Hz / 40 VA.
	Compatibility	KUX 110 is based on radio frequency (RF) technology, 868 MHz range, and is compatible with other products with the io-homecontrol® logo. It can be used with all VELUX electrical window operators as well as electrically operated interior and exterior decoration and sunscreening products.
	Connection	The power supply unit is equipped with a 1.2 m cable and plug for connection to the mains supply. KUX 110 is delivered with an 8 m 0.75 mm ² 2-core cable for connection to the motor. When using a longer cable, please observe the following minimum wiring dimensions: Length up to 20 m = 2 x 0.75 mm ² 50 m = 2 x 1.50 mm ² All VELUX roof windows are prepared for wiring to fit the 2-core cable.