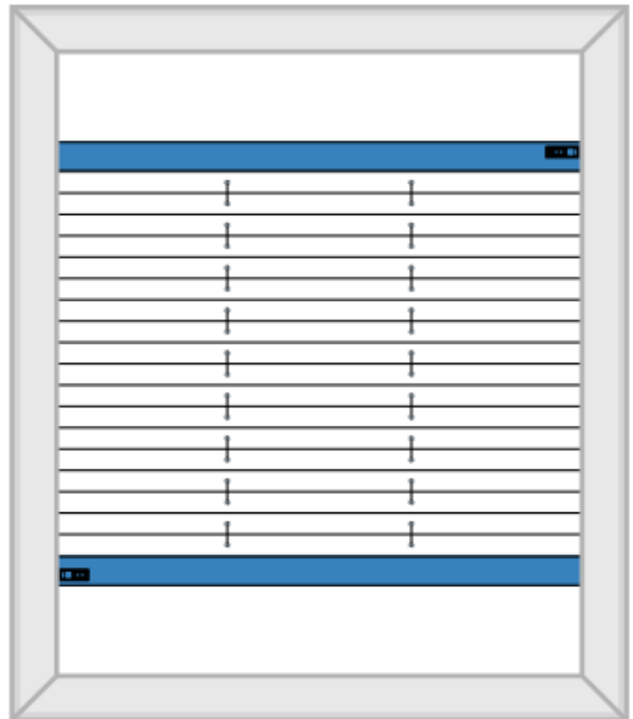


SMART FRAME

Electric honeycomb and Pleated Blind Smart Frame



The Smart Frame System offers premium quality and state-of-the-art technology for motorised sun protection in tilt-and-turn windows and doors.

Thanks to drill-free installation with magnetic tape fastening, the system can be installed quickly and cleanly – even in rented apartments or with sensitive window frames.

MotionBlinds' integrated CM-52 battery motor operates quietly and efficiently, is optionally supplemented by a solar panel and can be charged via USB-C.

Control is conveniently via app, remote control or smart home platforms – sensors for automatic lighting and daylighting ensure high comfort and energy efficiency.

The design is sleek; the visible components are available in four timeless colours and are perfectly matched to high-quality pleated or honeycomb fabrics.

Awarded the R+T Innovation Award 2024, Smart Frame represents an elegant, functional and future-oriented solution for modern living.

Fitness:

- Suitable for vertical rectangular or tilt and turn windows and doors
- Specifically designed for indoor use

Assembly:

- Drill-free installation
- Attached to the window frame with magnetic tape
- Quick assembly thanks to modular frame design
- No fixed screws are needed in the glazing bead.
- Ideal for rented apartments or sensitive window frames

Drive & power supply:

- Integrated battery-powered motor CM-52 from MotionBlinds
- Single motor works without bridge
- Dual motor requires MotionsBlinds WiFi Bridge
- Charging via USB-C or the optional solar panel

Steering:

- via app
- remote control
- Smart Home
- Lux sensor (light sensor)

Design & Materials:

- Available in four colors: White, Off-white, Anthracite, Black
- Compatible with pleated and honeycomb fabrics in 20 mm and 25 mm cell widths, including sun protection fabrics.

Special features:

- Mechanics are almost invisible within the frame – looks elegant and high-quality
- Energy-saving system through automatic control
- Installation does not affect the function of the window handle.

- Minimum width: 616 mm
- Minimum height: 600 mm

- Max. width: 1500 mm
- Max. height: 2250 mm
- Maximum area: 2.25 m²

