

KADECO®

MOTION
DRIVES

FROM 04/21

STRAIGHTFORWARD

Enjoy the convenience offered by our smart drive options for privacy and sun protection systems in your rooms. Enhance your personal quality of life with our range of MOTION drives and their simple and intuitive operation. It's quite comfortable and simple, for example, with voice control. But if you're busy or away from home during the day, you can easily control your systems from anywhere with the app.

Learn more about the numerous options available to enhance your personal daily routine.

STRAIGHTFORWARD FLEXIBILITY

The best thing about our system is that you can operate it from anywhere in the world and on the go - with the practical app control. In addition, the sun protection can be fitted with simple pull cord operation for manual and intuitive raising and lowering right on the system. For even more convenience, our system is compatible with Amazon Alexa, Google Assistant and Apple Siri voice assistants - give it a try!

RELAXED DAILY ROUTINE

Start your day relaxed and let the sunrise wake you up naturally. The programmable scenarios offer you maximum convenience and cosiness, as well as the privacy you desire. Simply program your personal weekend feeling!

AND SMART

SAFE AND SOUND

Let it look like your home is occupied and simulate your presence by programming scenarios. By setting different timers for the various rooms and windows, your house will look lived-in even if you are away relaxing on holiday for weeks.

SUPERB HOME COMFORT

MOTION keeps your house pleasantly cool - in a very energy-saving manner without expensive air conditioning. Your sun protection can be controlled fully automatically, depending on the time of day and the position of the sun.

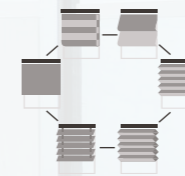
OPEN AND EXPANDABLE

Thanks to its open architecture and interfaces to numerous useful services, MOTION can be flexibly combined with other systems in your home. Control your sun protection together with the lighting, heating or alarm system.

MOTION WIRED drives are also excellently suited for integration into complex BUS systems such as for example KNX.

DISTINCTIVE FUNCTIONS!

MOTION gives you the choice - from control via a wall switch in the house through various remote controls right up to smart solutions such as voice control and operating via an app. MOTION enables integration into smart home systems and offers you an automation solution for interior sun protection systems that is fit for the future.



Combinable

All MOTION radio-controlled drives can be combined, regardless of the product. As such, you can control all the sun protection systems in your home using one remote control or the app.



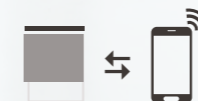
Additional manually operated pull cord on product

All sun protection systems with LITIO drive feature a manual operation option on the product itself, in addition to remote controlled operation. So your guests can operate the sun protection intuitively at any time, for example. This option is standard on all MOTION LITIO drives, while an external pull remote control ensures the same function on MOTION WIRELESS and CENTRIO drives.



Particularly quiet

WIRED and WIRELESS MOTION drives are optionally available as SILENT variants. The drives on these particularly quiet versions are virtually inaudible at the normal level of sound in a room.



Bi-directional radio connection

MOTION radio-controlled motors report their current drapery position to the app via a bi-directional radio connection, allowing you to keep an eye on their status - wherever you are.

AT A GLANCE!



MOTION WIRED

Practical 230V drive for roller blinds
Wired control

Power connection required

MOTION WIRED is the easy entry level drive option. It is operated from a wall switch provided on site or can be integrated into a BUS system. Thus, motor-driven sun protection can also be integrated into automated buildings.



230V motor



SILENT variant (optional)

Means of operation:



Wall switch provided on site (p. 10)



Coupled to BUS system



Ideal for home owners.



MOTION WIRELESS

Convenient remote controlled drive for roller blinds
Radio control

Power connection required

MOTION WIRELESS drives can be reliably controlled using the bi-directional wireless protocol. They are suitable for new building projects, renovations and retrofitting, as long as a power connection is available at the window.



230V motor



SILENT variant (optional)

Optional extras:



Remote controls (p. 8-9)



App control (p. 13)



Voice control (p. 14)



Smart home (p. 15)



Ideal for retrofitting and modernisation.



MOTION LITIO

Independent battery drive for roller blinds
Radio control

Battery operated - no power connection required

Battery drives are the perfect choice for rental apartments or renovation projects in the absence of a power connection. They are easy to install and do not require an electrician. MOTION LITIO drives have an integrated radio control and are therefore also smart home-compatible.



Battery drive
(charge cycle of up to 12 months)



Additional manually operated pull cord on product

Optional extras:



Remote controls (p. 8-9)



App control (p. 13)



Voice control (p. 14)



Smart home (p. 15)



Ideal for tenants.



MOTION CENTRIO

Versatile low voltage drive for numerous products
Radio control

Power connection required

Optional external battery pack

This low voltage MOTION CENTRIO drive also offers all the benefits of a radio-controlled drive. It can run on a power pack or external battery (without a power connection).



Low voltage drive
(external battery pack or power pack, charge cycle of up to 6 months)

Optional extras:



Remote controls (p. 8-9)



App control (p. 13)



Voice control (p. 14)



Smart home (p. 15)



Ideal for tenants.



RADIO

MOTION has the right remote control to suit any requirement.

The discreet remote controls were developed for intuitive use. Allowing you to control your sun protection conveniently from your couch or desk. A magnetic wall-mounted remote control can be used instead of the mobile controllers. We also offer wireless pull cord operation.

Motor variants 



1-channel remote control 5-channel remote control 15-channel remote control 4-channel wall-mounted remote control 4-channel table remote control 1-channel pull remote control



TABLE REMOTE CONTROL

A table remote control is the ideal choice for commercial buildings or meeting rooms, for example. The attractive remote control is in just the right position and in easy reach of a finger.

The four channels on the table remote control can be programmed for various sun protection systems. Individual channels on the table remote control can be easily selected or deselected to create new groups and control multiple systems at once. Flexible and unique!

Motor variants 





EASY TO OPERATE.



JUST A QUICK PULL!



WALL SWITCH

MOTION WIRED drives are the easy gateway to motor-powered sun protection systems. Moving your sun protection to the desired position using a wall switch provided on site is child's play.

The wired drive is connected to the on-site power supply. The position of the wall switch can be planned to suit your needs or placed where a power connection already exists. Knowing where the wall switch is makes it easier to find and control your sun protection, even in the dark.

Motor variants



PULL CORD OPERATION ON THE PRODUCT

There are a lot of upsides to remote controls! In some cases, however, operating the sun protection system locally can be a more practical solution.

If your remote control is somewhere else, or your guests don't know how to work it, the system can still be easily operated by chain. Pull the chain to intuitively control the drive. This is the simplest and safest way to control motor-driven sun protection systems. Anyone can do it!

It is standard on all MOTION LITIO drives.

Motor variants



WIFI BRIDGE

The MOTION WiFi bridge forms the basis for an automated sun protection network. All MOTION radio-controlled motors can be connected via the bridge, opening up innumerable automation possibilities.

The bridge creates the preconditions for connecting to the MOTION app, to intelligent voice assistants such as Amazon Alexa, Google Assistant or Apple Siri, and to other web-based services.



Motor variants 



APP

1. Rooms: The individual sun protection systems can be arranged in freely configurable rooms and can also be operated directly.

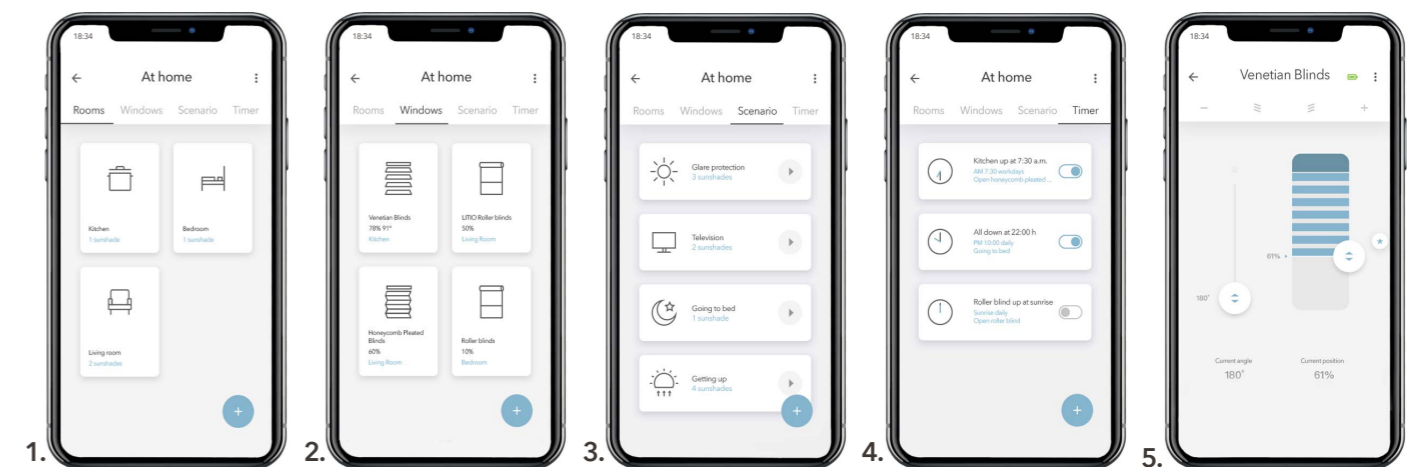
2. Windows: Overview of all installed drives and direct control of individual systems.

3. Scenario: Programming of scenarios to control one or more systems.

4. Timer: Programming of timer-controlled automation of individual systems or scenarios, also depending on sunrise or sunset.

5. Bi-directional control: The drives constantly report the current drupe position back to the app. You can therefore check the position of your sun protection even when you are on the move.

Motor variants 



The app is available in the download centre for iOS and Android under "MOTION Blinds".



SAY IT!

Motor variants   



VOICE CONTROL

Do you want to operate your sun protection system easily and conveniently, but haven't got the remote control or the app on hand right now? Then just say what you want via voice control and make and make your everyday life even smarter.

MOTION allows you to connect your sun protection systems to intelligent voice assistants such as Amazon Alexa, Google Assistant or Apple Siri. You can then move your sun protection system to the desired position or to call up predefined scenarios with voice commands.



INNUMERABLE
POSSIBILITIES

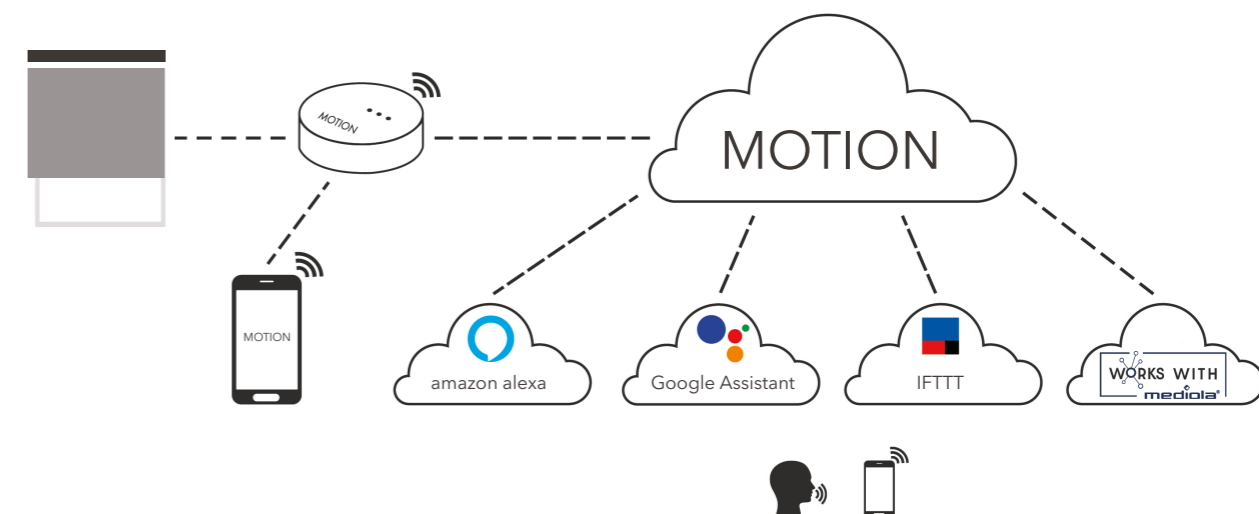
Motor variants   



HOUSE AUTOMATION: SMART HOME

MOTION allows you to connect your sun protection systems to various smart home applications. The Internet connection for this is established via the WiFi bridge and your in-house router, opening up additional possibilities.

In addition to operation via app or voice control, MOTION can also be linked, for example, to the free web-based service IFTTT for interactive control. **IF-This-Then-That** (IFTTT) offers over hundreds of interfaces to other smart home systems and applications.



You can find our current Terms and Conditions on our website at www.kadeco.de.

KADECO Sonnenschutzsysteme GmbH · www.kadeco.de

© KADECO · MPRMO-GB-0421 · Full or partial reproduction subject to prior written approval.
Subject to technical enhancements and modifications without prior notice; errors and omissions excepted.