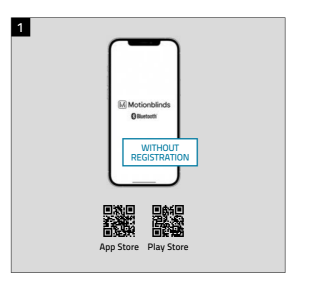




# NATURE DECO





#### You do not have a smart home system

You need our **Motionblinds Bluetooth App** M. Download the Motionblinds app on your smartphone or tablet. (For motors CM-06, CM-09-QC, CM-10-QC)

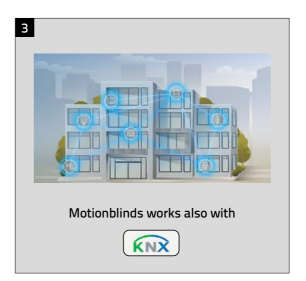


## You have a smart home system with a border router that supports Matter and Thread

You use your smart home platform's application to add your window decoration. You do not need an additional Wi-Fi Bridge, which connects the window decoration to your Matter border router devices.

Go to Evehome.com and check which Matter border router will work for your system.

(For motors CM-06-E-R/V)



## You have a bus system / building automation system

MotionBlinds motors are compatible with KNX, a widely used technology for intelligent control in commercial and residential buildings. The open KNX protocol enables seamless communication and integration between smart devices within a unified system (bus system).

THE FUTURE IS SMART

P. 5

THE FUTURE IS SMART

## NATURE DECO

## You do not have a smart home system

#### 1. Download the Bluetooth app

Download the Motionblinds Bluetooth app. With this app, your product works in just a few easy steps. You can find the app in the App Store (Apple) or Play Store (Android).



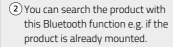
#### 2. Select your product

Open the Motionblinds Bluetooth app and press the icon of the product you want to set up.



#### 3. Scan the QR code

① Scan the QR code on the antenna cable in the headrail (CM-09-QC, CM-10-QC) or on the tassel (CM-06) and program the product.







#### 4. Operation with the app

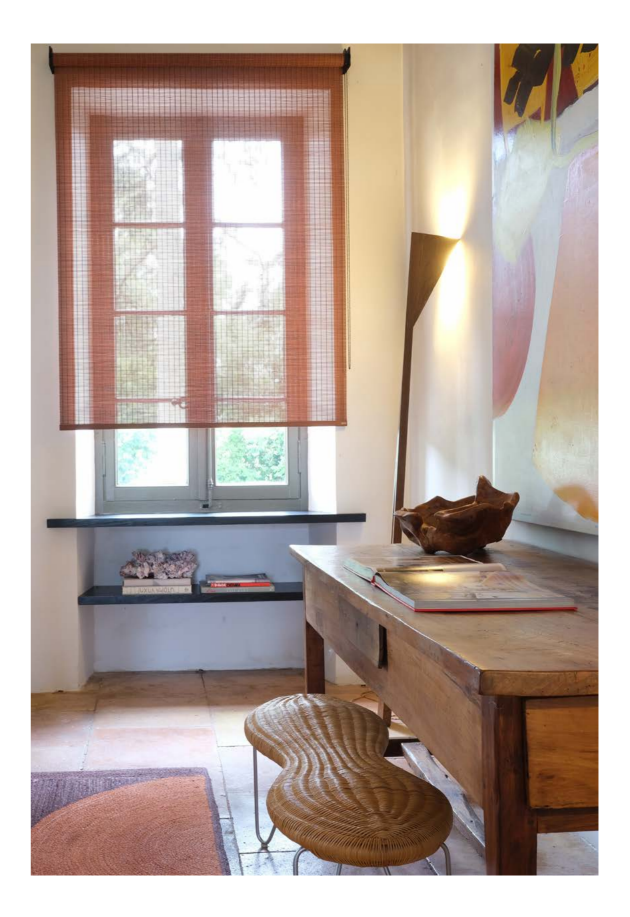
With Bluetooth, you control your product up to a distance of 10 meters.



#### 5. Automation with timers

Through the Motionblinds Bluetooth app, you can program timers into the motor, which allow you to have the product move on autopilot to preset positions at set times.





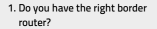
THE FUTURE IS SMART

THE FUTURE IS SMART

P. 7



You have a smart home system with a border router that supports Matter and Thread



Make sure you are using the correct Matter border router in your home by visiting the following link: Evehome.com





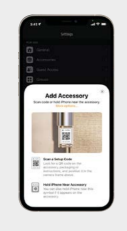






## 2. Scan the QR code of the window decoration

Open the app of your smart home platform, select the add accessories option and scan the Matter installation code on the tassels of the motors CM-06-E-R/V.



#### 3. Changing the end positions

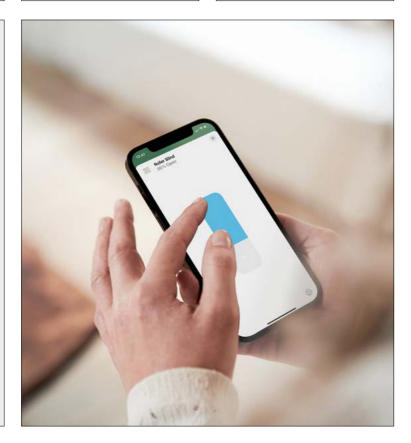
The end positions of your window decoration are already set. But you can change them using the pull function. After setting the end positions you can operate your product from your platform.

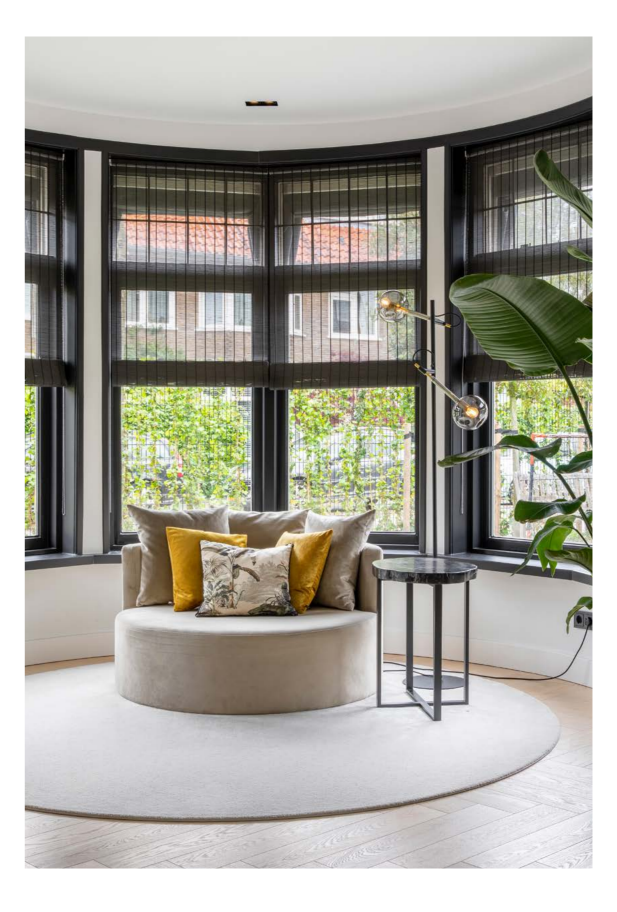


## 4. Automate with scenes (favorite settings)

Create automations in the app of your smart home platfrom to put your window decoration on autopilot and communicate with other smart home accessories.





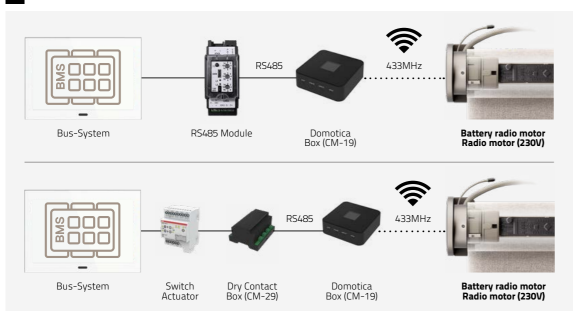


THE FUTURE IS SMART

THE FUTURE IS SMART

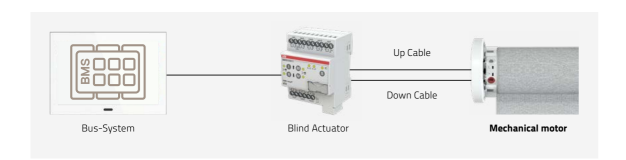
# **NATURE DECO**

## You have a bus system / buildingautomation system



Motore	Тур
CM-06	Battery radio motor
CM-09-QC	Radio motor (230V)
CM-10-QC	Radio motor (230V)
CM-06-E-R	Battery radio motor
CM-06-E-V	Battery radio motor

- Battery radio motor and Radio motor (230V) are possible. However, wiring with a radio motor (230V) is always recommended
- Wireless communication (no Mesh-network)
- A single domotics box can control multiple window coverings
- Precise control and alignment of up to 15 scenes (a key advantage over mechanical motors)



Motore	Тур
CM-09-QMC	Mechanical motor
CM-10-QMC	Mechanical motor

- Unidirectional communication
- Wired communication
- Each window covering requires its own blind actuator
- Time-controlled operation, alignment not precise



THE FUTURE IS SMART THE FUTURE IS SMART P. 12





## Motionblinds Motors

Collection	Motors	Туре	Minimum width	Power supply	Product type	Childsafety	Handoperation	Remote control	App operation	Smart home	Bleutooth	For Switch	Radio	Connectivity Bus-Systems	Connectivity Smart home
Regular Sublime	CM-06	6.0Nm Battery radio motor	Roller blind: 77cm Roman blind: 85cm Roll Up: 85cm Venetian blind: 85cm	12V, integrated battery, rechargeable with USB-C cable						(P)	*			CM-19 CM-29	CM-55
Regular Sublime	CM-09-QC	4.0Nm Radio motor	70cm	230V cable						(P)	8		<b>*</b>	CM-19 CM-29	CM-55
Regular Sublime	CM-10-QC	8.0Nm Radio motor	75cm	230V cable							8			CM-19 CM-29	CM-55
Regular Sublime	CM-09-QMC	4.0Nm Mechanical motor	70cm	230V cable								Ď			
Regular Sublime	CM-10-QMC	8.0Nm Mechanical motor	75cm	230V cable								Ď			

## Eve Motionblinds Motors

Collection	Motors	Туре	Minimum width	Power supply	Product type	Childsafety	Handoperation	Remote control	App operation	Smart home	Thread		Connectivity Bus-Systems
Regular Sublime	CM-06-E-R	6.0Nm Battery radio motor	85cm	integrated battery, rechargeable with USB-C cable						(P)	9	**	CM-19 CM-29
Regular Sublime	CM-06-E-V	6.0Nm Battery radio motor	85cm	integrated battery, rechargeable with USB-C cable						(P)	đ	챘	CM-19 CM-29

Venetian blind

Roman shade

Roll Up

# **NATURE DECO**



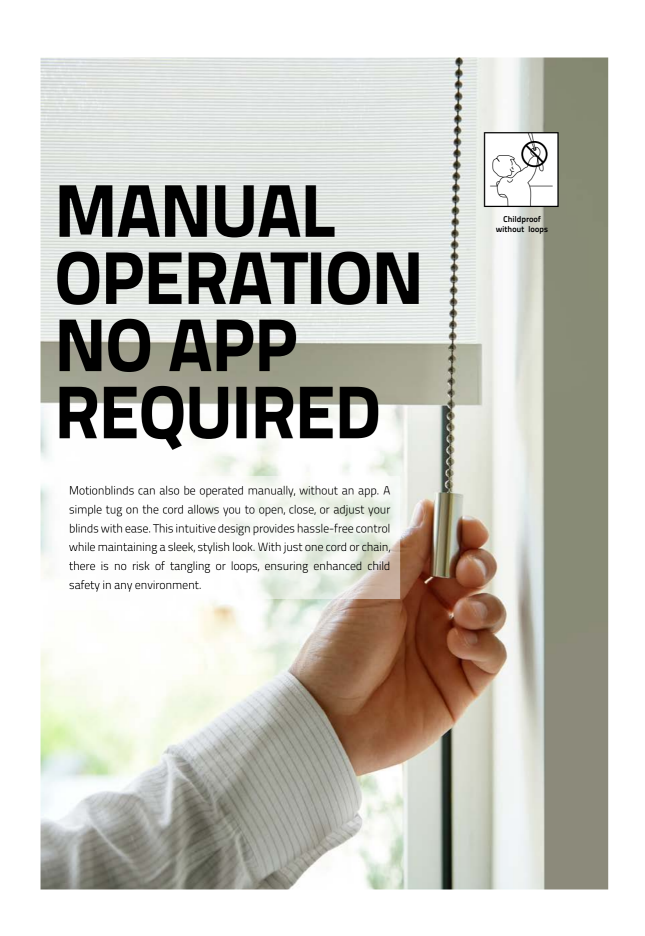


THE FUTURE IS SMART

THE FUTURE IS SMART

P. 15

## NATURE DECO





THE FUTURE IS SMART

THE FUTURE IS SMART

P. 17







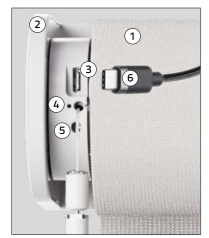
### ROLLER BLIND

### Motion Battery CM-06, CM-06-E-R

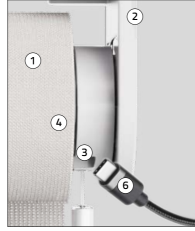
For our roller blinds, we use the cable-free rechargeable Motionblinds Bluetooth motors CM-06 and the Eve Motionblinds Thread/Matter motor CM-06-E-R. Manual operation without an app is also possible. With a short pull you operate the product. Since there is only one cord or chain, it cannot get tangled, or form a loop. Child safety is thus guaranteed.

#### Characteristics:

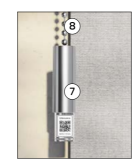
- no 230V power connection required
- easy to charge with USB-C cable
- CM-06-E-R motors work with smart home platforms without additional bridge (matching Matter border routers required)
- cable-free installation just like a normal roller blind
- simply scan the QR code embedded in the cord weight and program the blind through the app
- remote control possible
- no additional child safety component required



Roller blind with wall mounting Regular collection



Roller blind with ceiling mounting Regular collection







CM-C

- (1) roller blind tube 42/50 mm with integrated Motionblinds battery radio motor
- (2) metal ceiling and wall support made of plastic or metal
- 3 USB-C charging port easily accessible
- 4 LED battery display
- (5) control button for end position and reset programming (setting end positions with Motionblinds Bluetooth App)
- 6 USB-C charging cable (optional)
- (7) cord/chain button with QR code
- (8) control cord/chain for quick manual operation

### ROLLER BLIND

### Motion 230V, CM-09-QC, CM-09-QMC

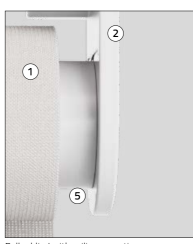
If a 230V power connection is available, we use the CM-09-QC wired motor, which is also equipped with Bluetooth. The QR code is attached to the motor's antenna and must be scanned via the Motionblinds Bluetooth app **before installation**. With a bridge, this motor can also be integrated into smart homes. Manual operation as with the CM-06 motors is not possible, remote control operation is. The cabled motor CM-09-QMC is a mechanical motor that can be operated with a switch (not included). This motor has none of the other control options mentioned above, but it is suitable for Bus systems.

#### Characteristics:

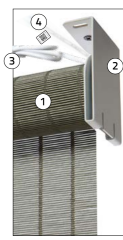
- 230V power connection required
- CM-09-QC motors are suitable for smart home with an additional bridge and controlbar mittels remote control or App
- CM-09-QMC-are mechanical motors and only operable with a switch, also suitable for Bus systems
- remote control possible
- no additional child safety component required



Roller blind with wall mounting Regular collection



Roller blind with ceiling mounting Regular collection



Roller blind with ceiling mounting Sublime collection

- 1 roller blind tube 42/50 mm with integrated radio or mechanical motor
- (2) metal ceiling and wall support made of plastic or metal
- (3) 230V power cable
- 4 bluetooth radio antenna with QR code
- (5) control button for end position and reset programming (setting end positions with Motionblinds Bluetooth App)



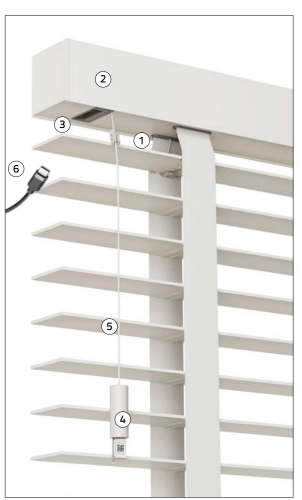




### **BLINDS 50/65 MM**

### Motion Battery CM-06, CM-06-E-R

Our 50 mm blinds are equipped with the cable-free Motionblinds Bluetooth motor CM-06 or the Eve Motionblinds Thread/Matter motor CM-06-E-V. Manual operation without an app is also possible. With a short tug you operate the blind, both tilting and opening and closing. It couldn't be easier, and it also looks stylish. Because there is only one cord or chain, it cannot get tangled, or form a loop. Child safety is guaranteed with this.



50 mm wooden blind with CM-06 / CM-06-E-V battery radio motor

#### Characteristics:

- no 230V power connection required
- easy to charge with USB-C cable
- the CM-06-E-V motor works with smart home (matching Matter border router required)
- cable-free installation just like a normal blind
- scan the QR code embedded in the cord button and program the blind via the app
- remote control possible
- no additional child safety component required







CM-06-F-V

- (1) aluminum headrail with integrated battery radio motor
- 2 wooden valance
- 3 USB-C charging port easily accessible
- (4) lanyard button with QR code
- (5) control cord for quick manual operation
- 6 USB-C charging cable (optional)

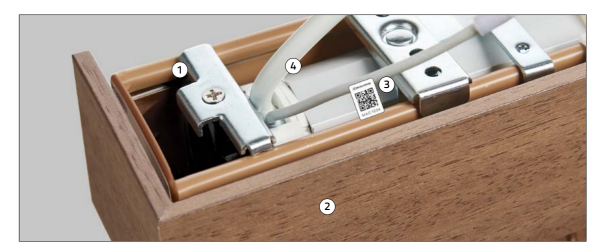
## **BLINDS 50/65 MM**

### Motion 230V, CM-10-QC, CM-10-QMC

If a 230V power connection is available, we use the wired motor CM-10-QC, which is also equipped with Bluetooth. The QR code is attached to the antenna of the motor and must be scanned via the Motionblinds Bluetooth app **before installation**. With a bridge, this motor can also be integrated into smart homes. Manual operation as with the CM-06 / CM-06-E-V motors is not possible, remote control operation is. Wired motor CM-10-QMC is a mechanical motor that can be operated with a switch (not included). This motor has none of the other control options mentioned above, but it is suitable for Bus systems.

#### Characteristics:

- 230V power connection required
- CM-10-QC motors are suitable for smart home with an additional bridge and controlbar mittels remote control or App
- CM-10-QMC-are mechanical motors and only operable with a switch, also suitable for Bus systems
- remote control possible
- no additional child safety component required



CM-10-QC radio motor

- 1) steel or aluminum headrail with integrated Motionblinds radio motor
- 2 wooden valance
- 3 Bluetooth antenna with QR code
- 4) 230V power cable/radio cable

THE FUTURE IS SMART

THE FUTURE IS SMART



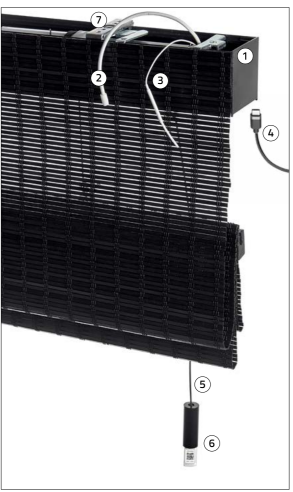




### ROMAN BLIND

## Motion Battery CM-06, CM-06-E-R

For our roman blinds, we use the cable-free rechargeable Motionblinds Bluetooth motor CM-06 and the Eve Motionblinds Thread/Matter motor CM-06-E-R. Manual operation without an app is also possible. With a short tug you operate the product. Because there is only one cord or chain, it cannot get tangled, or form a loop. Child safety is thus guaranteed.



#### Characteristics:

- no 230V power connection required
- easy to charge with USB-C cable
- CM-06-E-R motors work with smart home (matching Matter border router required)
- cable-free installation just like a normal roman blind
- simply scan the QR code embedded in the cord button and program the roman blind via the app
- remote control possible
- no additional child safety component required







Roman blind with CM-06 / CM-06-E-R battery radio motor

- (1) aluminum headrail with integrated Motionblinds battery radio motor
- 2 antenna for remote control
- (3) antenna for Bluetooth
- (4) USB-C cable for charging (not included)
- (5) control cord for quick manual operation
- 6 lanyard button with QR code
- 7 wall and ceiling support

### ROMAN BLIND

### Motion 230V CM-09-QC, CM-09-QMC

If a 230V power connection is available, we use the CM-09-QC wired motor, which is also equipped with Bluetooth. The QR code is attached to the motor's antenna and must be scanned via the Motionblinds Bluetooth app **before installation**. With a bridge, this motor can also be integrated into smart homes. Manual operation as with the CM-06-E-R motor is not possible, remote control operation is. The wired motor CM-09-QMC is a mechanical motor that can be operated with a switch (not included). This motor has none of the other control options mentioned above, but it is suitable for Bus systems.

#### Characteristics:

- 230V power connection required
- CM-09-QC motors are suitable for smart home with an additional bridge and controlbar mittels remote control or App
- CM-09-QMC are mechanical motors and only operable with a switch, also suitable for Bus systems
- remote control possible
- no additional child safety component required



Roman blind: CM-09-QC radio motor

- 1 aluminum headrail with integrated Motionblinds radio motor
- 2 230V power cable
- 3 bluetooth/radio antenna with QR code
- (4) wall and ceiling support

5072



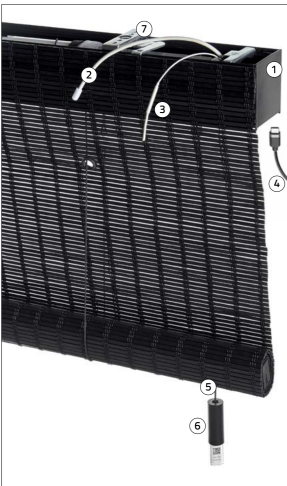




## ROLL UP

### Motion Batterie CM-06, CM-06-E-R

For our roll ups, we use the cable-free rechargeable Motionblinds Bluetooth motor CM-06 and the Eve Motionblinds Thread/ Matter motor CM-06-E-R. Manual operation without an app is also possible. With a short tug you operate the product. Because there is only one cord or chain, it cannot get tangled, or form a loop. Child safety is thus guaranteed.



#### Characteristics:

- no 230V power connection required
- easy to charge with USB-C cable
- CM-06-E-R motors work with smart home (matching Matter border router required)
- cable-free installation just like a normal roll up
- simply scan the QR code embedded in the cord button and program the roll up via the app
- remote control possible
- no additional child safety component required







Roll Up mit Batteriemotor CM-06 / CM-06-E-R

- (1) aluminum headrail with integrated Motionblinds battery radio motor
- (2) antenna for remote control
- 3 antenna for Bluetooth
- (4) USB-C cable for charging (not included)
- (5) control cord for quick manual operation
- 6 lanyard button with QR code
- 7 wall and ceiling support

## ROLL UP

### Motion 230V CM-09-QC, CM-09-QMC

If a 230V power connection is available, we use the CM-09-QC wired motor, which is also equipped with Bluetooth. The QR code is attached to the motor's antenna and must be scanned via the Motionblinds Bluetooth app before installation. With a bridge, this motor can also be integrated into smart homes. Manual operation as with the CM-06-E-R motor is not possible, remote control operation is. The wired motor CM-09-QMC is a mechanical motor that can be operated with a switch (not included). This motor has none of the other control options mentioned above, but it is suitable for Bus systems.

#### Characteristics:

- 230V power connection required
- CM-09-QC motors are suitable for smart home with an additional bridge and controlbar mittels remote control or App
- CM-09-QMC are mechanical motors and only operable with a switch, also suitable for Bus systems
- remote control possible
- no additional child safety component required

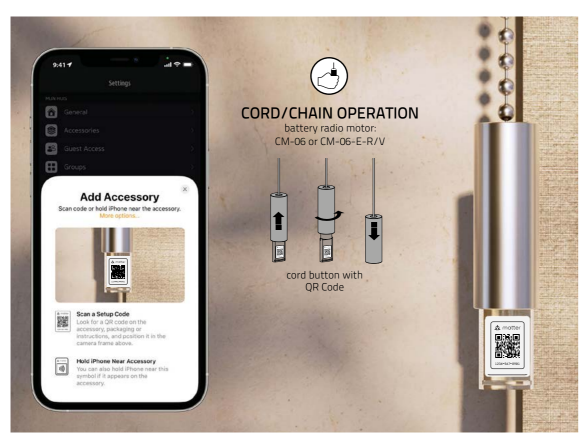


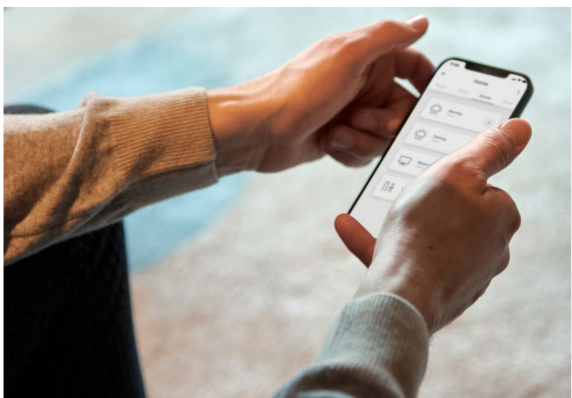
Roll up: CM-09-QC radio motor

- (1) aluminum headrail with integrated Motionblinds radio motor
- 2 230V power cable
- 3) bluetooth/radio antenna with QR code



# NATURE DECO









REMOTE CONTROLS

for battery and radio motors





CM-11 Remote Control 1 Channel



CM-12 Remote Control 5 Channels



CM-55 Matter Bridge



CM-13 Remote Control 15 Channels



CM-16 Wall Control 4 Channels



CM-19 Domotica Box (for Bus systems)



CM-15 Wall Control 1 Channel



CM-17 Table Remote Control 4 Channels



CM-29 Dry Contact Box (for Bus systems)