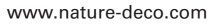
# MOTIONBLINDS

B

Motorized venetian blinds , roman shades, roll-ups and roller blinds made of natural materials

> POWERED BY MOTIONBLINDS

P. 2



2024-01

N



# IT DOESN'T GET EASIER THAN THIS

MotionBlinds is the smartest technology for window coverings. Within a minute, you can connect via Bluetooth and automate your product with the MotionBlinds app. With an additional bridge, you can also control the window coverings through smart home systems like Google Home, Amazon Alexa, Samsung SmartThings, or other systems.

/ERSION: 2023-







MotionBlinds

App Store

MotionBlinds

MOTIONBLINDS Bluetooth

MOTIONBLINDS

Bluetooth

WITHOUT REGISTRATION

WITHOUT REGISTRATION



Bluetooth App (iOS) Bluetooth App (Android)

MotionBlinds



2 If you have a smart home system You need our MotionBlinds Bluetooth app and Bridge app, as well as our WiFi Bridge, which connects your product to Google Home, Amazon Alexa, Samsung SmartThings, or other smart home systems, no matter where you are in the world. 回然回







3

Bluetooth App (iOS) Bluetooth App (Android)

You need the Eve for Matter

06435

Play Store

MotionBlinds

HomeKit app and Apple Home, and no additional WiFi Bridge is required, connecting your window coverings to your Apple devices no matter where you are in the world.





App Store Home Apple (iOS)





Child-safe without loops





ND

SUBLIME



#### If you do not have a smart home system

1

VERSION: 2023-11

| 1 If you do not have a smart l   | nome system   |
|--|---|
| <b>1. Download the Bluetooth app</b><br>Download the MotionBlinds<br>Bluetooth app. With this app,<br>your product will work in just a<br>few simple steps. You can find<br>the app in the App Store (Apple)<br>or Play Store (Android). | 2. Select your product<br>Open the MotionBlinds Bluetooth<br>app and tap on the icon of the<br>product you want to set up.  |
| MOTIONBLINDS<br>Bluetooth<br>WITHOUT<br>REGISTRATION   |   |
| state state  | 4. Control with the app<br>With Bluetooth, you can control<br>your product up to a distance<br>of 10 meters. If the distance is<br>greater, you will need our CM-20<br>WiFi bridge, which establishes a<br>WiFi connection. |

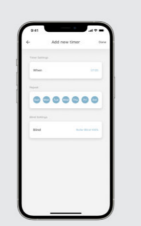
## 3. Scan the QR code

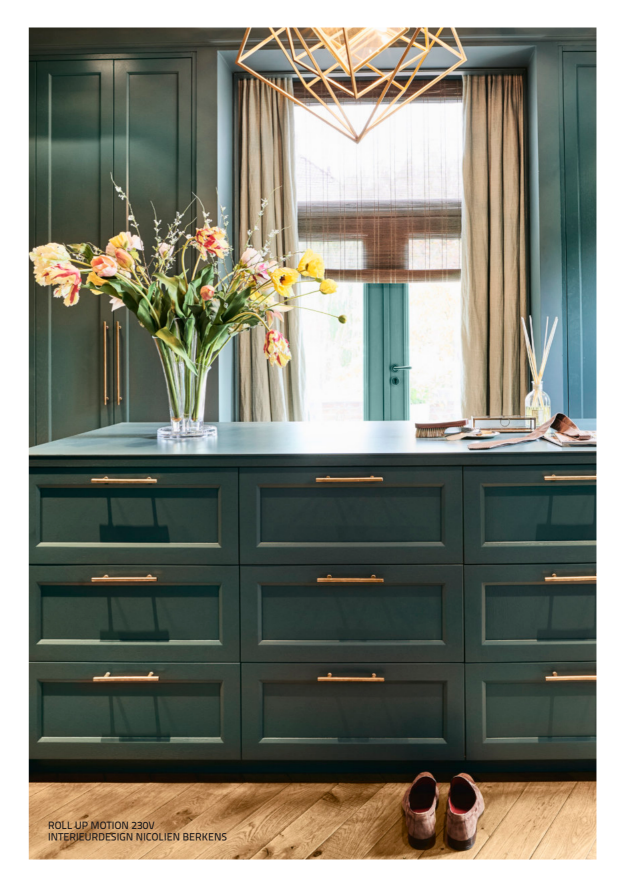
- Scan the QR code on the antenna cable in the headrail (CM-07, CM-09-QC, CM-10-QC) or on the tassel (CM-06-E-R/V) and program the product.
   You can search for the product
- You can search for the product using this Bluetooth function, for example, if the product is already installed.



#### 5. Automation with timers

Using the MotionBlinds Bluetooth app, you can program timers in the motor, allowing the product to move to preset positions automatically at scheduled times.





#### www.nature-deco.com

P. 5

www.nature-deco.com

**SUBLIME** collection

#### THE FUTURE IS SMART



#### If you have a smart home system 2

| 1. Download the Bluetooth app  | 2. Select your product  |
|--|---|
| Download the MotionBlinds<br>Bluetooth app. With this app,<br>your product will work in just a<br>few simple steps. You can find<br>the app in the App Store (Apple)<br>or Play Store (Android). | Open the MotionBlinds Blueto<br>app and tap on the icon of the<br>product you want to set up. |
|  |   |
| 4. Install the Bridge  | 5. Download the Bridge app  |

The MotionBlinds Bridge is an additional device that is added to your home and needs to be paired with the window decoration to control it. The setup and operation of the MotionBlinds WiFi bridge should be done using the MotionBlinds Bridge app.



CM-20 WiFi Bridge

VERSION: 2023-11



nd tap on the icon of the ict you want to set up.

Download the MotionBlinds

Bridge app. With this app, your

product will work in just a few

simple steps. You can find the

app in the App Store (Apple) or

MOTIONBLINDS 🛜 Bridge

WITH REGISTRATION

Play Store (Android).



3. Scan the QR code

1 Scan the QR code on the anten-

CM-09-QC, CM-10-QC) or on

(2) You can search for the product

using this Bluetooth function,

for example, if the product is

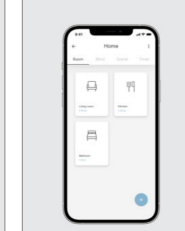
program the product.

the tassel (CM-06-E-R/V) and

na cable in the headrail (CM-07,

#### 6. Automation

Automate your window coverings by creating rooms, scenes, and timers programmed in the bridge.



## 7. Automation per product Select the product icon you want to automate and follow the steps on the display.

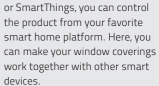


#### 8. Scenes and timers

Each bridge can connect up to 30 window decoration products and program up to 20 scenes and 20 timers in the bridge.



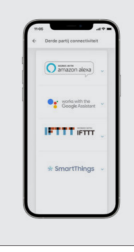




9. Connect to your platform

After connecting the bridge to

platforms such as Google, Alexa,







www.nature-deco.com P.8



N SUBLIME collection

## 3

#### YOU HAVE A SMARTHOME WITH APPLE HOMEKIT

- Works with Apple HomeKit
- Supports Thread and Bluetooth
- Ready for the future
- No registration
- Fast and easy programming

## Fast and eacher



## Ready for Matter, the new Smarthome standard

Thanks to Thread, Eve MotionBlinds can work with Matter, the upcoming Smarthome standard. Once Matter is launched, Eve MotionBlinds motors will not only support Apple HomeKit but also Alexa, Google, SmartThings, and other smart home systems.







## ANNONE CAN DO IT

**Eve MotionBlinds** are the world's first smart motors for window coverings that support Thread and soon also Matter, the future smart home technologies. This means they already work directly with Apple HomeKit, without the need for an additional bridge, and soon will also **work with Google Home, Amazon Alexa, Samsung SmartThings, and other Matter platforms.** 



ND

SUBLIME collection



## 3 You have Apple HomeKit

| 1. Download the app   | 2. Scan the QR code of the product |
|---|------------------------------------|
| Download the Eve for HomeKit<br>app from the App Store. No<br>registration is required. | <text></text>                      |
|   |                                    |
|   |                                    |

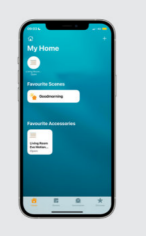
100

VERSION: 2023-

## on the tassel or on the antenna in the headrail). Add Accessory and and

#### 4. Automate with scenes (favorite settings)

Create automations in the Eve app to put your window decoration on autopilot and communicate with other HomeKit accessories.



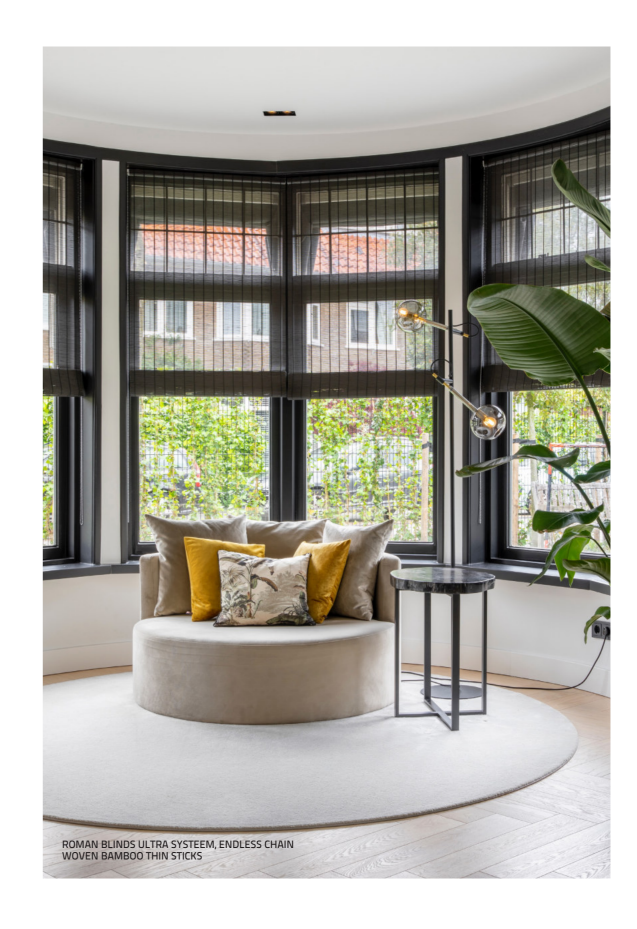
#### 3. Smart in a minute Follow the instructions in the Eve for HomeKit app to set up the window decoration in a few simple steps.



#### 5. Or use the Apple Home app

Once the window decoration is added in the Eve app, it will automatically appear in the Apple Home app, where automations can also be set. Here, you can make your window decoration work together with other Apple HomeKit devices.







www.nature-deco.com

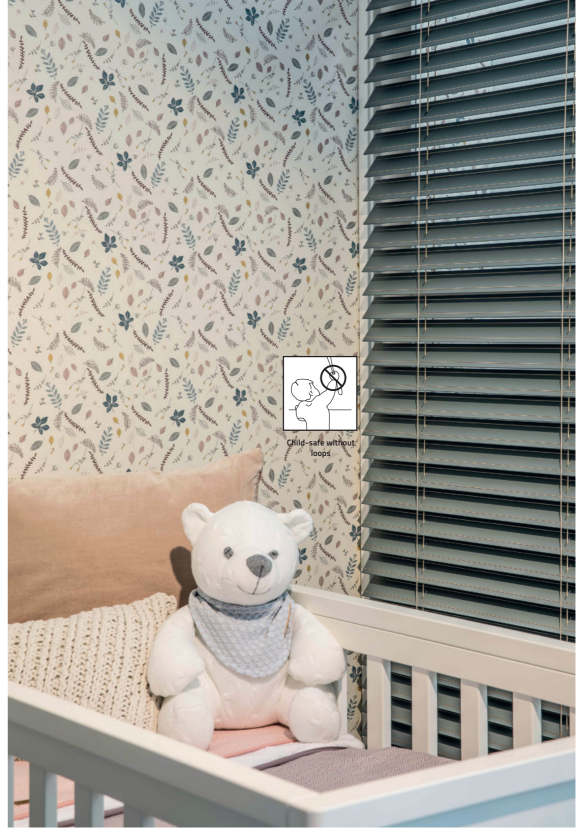






## IT WORKS WITHOUT AN APP TOO

Manual operation without an app is also possible. With a quick pull, you can operate the product, both up and down, open or closed. It couldn't be easier, and it also looks stylish. Since there is only one cord or chain, it cannot get tangled or form a loop. Child safety is guaranteed.







#### 

## MotionBlinds Motors

| Motors             | CM-06   | CM-07<br>(inkl. CM-38)                                | CM-09-QC              | CM-10-QC              | CM-09-QMC                  | CM-10-QMC                  |
|--------------------|---|---|-----------------------|-----------------------|----------------------------|----------------------------|
| Туре               | 6.0 Nm<br>battery motor                                 | 0.8 Nm<br>battery motor                               | 4.0 Nm<br>radio motor | 8.0 Nm<br>radio motor | 4.0 Nm<br>mechanical motor | 8.0 Nm<br>mechanical motor |
| Minimum<br>width * | 80 cm   | 80 cm   | 80 cm                 | 80 cm                 | 80 cm                      | 80 cm                      |
| Power supply       | 12 V, integrated<br>battery, with USB-C<br>rechargeable | 12 V, separate<br>battery, with<br>USB-C rechargeable | 230V kabel            | 230V kabel            | 230V kabel                 | 230V kabel                 |
| Product type       |   |   |                       |                       |                            |                            |
| Child safe         | <u>ç</u>  |   |                       |                       |                            |                            |
| Manual             |   |   |                       |                       |                            |                            |
| Remote control     |   |   |                       |                       |                            |                            |
| App control        |   |   |                       |                       |                            |                            |
| Smarthome          |   |   |                       |                       |                            |                            |
| Switc              |   |   |                       |                       | Ĩ                          | Ĩ                          |
| Bluetooth          | *   | *   | *                     | *                     |                            |                            |

\* Maximum width and height see price list

VERSION: 2023-11



## Eve MotionBlinds Motors

| Motors             | CM-06-E-R                                      | CM-06-E-V                                      |
|--------------------|--|--|
| Туре               | 6.0 Nm<br>battery motor                        | 6.0 Nm<br>battery motor                        |
| Minimum<br>width * | 85 cm  | 85 cm  |
| Power supply       | integrated battery, with<br>USB-C rechargeable | integrated battery, with<br>USB-C rechargeable |
| Product type       |  |  |
| Kindveilig         |  |  |
| Handbediening      |  |  |
| Afstandbediening   |  |  |
| App-bediening      |  |  |
| Smarthome          |  |  |
| Bluetooth          | *  | 8  |
| Thread             | ſ  | ſ  |
| Matter             | ×<br>×   | ネズ   |



/ERSION:



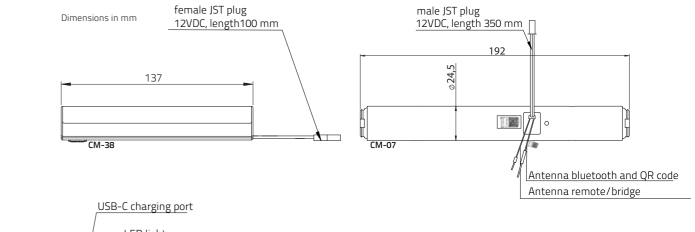
## Datasheet

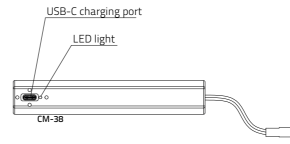
| Battery Motors: CM-06, CM-06-E-R, CM-06-E-V |         |  |  |
|---|---------|--|--|
| Power of motor with full battery (Nm)       | 6,0     |  |  |
| Speed full battery (rpm)                    | 24      |  |  |
| Motor speed adjustable in Bluetooth App     | ja      |  |  |
| Noise level (dB)                            | 60      |  |  |
| Spanning (VDC)                              | 12      |  |  |
| Operating temperature                       | 5-60 °C |  |  |
| Charging time (h)                           | 12-14   |  |  |



## Datasheet

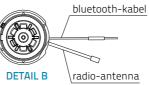
| Battery: CM-38 (Voor CM-07 Motor)       |         |
|---|---------|
| Power of motor with full battery (Nm)   | 0,8     |
| Speed full battery (rpm)                | 34      |
| Motor speed adjustable in Bluetooth App | ja      |
| Noise level (dB)                        | 59      |
| Tension (VDC)                           | 12      |
| Operating temperature                   | 5-60 °C |
| Charging time (h)                       | 12-14   |





pull cord 714

730



DETAIL A

USB-C (recharge port)

pull cord+ LED location

program button



- position of the QR code (forbluetooth app): inside of the tassel (rotatable)

Dimensions in mm

– QR code tassel

В

VERSION: 2023-11

16,5



SUBLIME collection

THE FUTURE IS SMART



Datasheet

## Datasheet

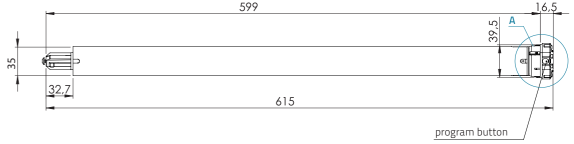
| Radio Motor: CM-09-QC                 |             | Radio Motor: CM-10-QC                 |             |
|---------------------------------------|-------------|---------------------------------------|-------------|
| Power of motor with full battery (Nm) | 4           | Power of motor with full battery (Nm) | 8           |
| Power supply                          | 230V / 50Hz | Power supply                          | 230V / 50Hz |
| Speed full battery (rpm)              | 28          | Speed full battery (rpm)              | 15          |
| Noise level (dB)                      | 45-48       | Noise level (dB)                      | 45-48       |

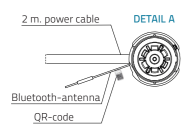
| Mechanische Motor: CM-09-QMC          |             | Mechanische Motor: CM-10-QMC            |  |
|---------------------------------------|-------------|---|--|
| Power of motor with full battery (Nm) | 4           | Power of motor with full battery (Nm) 8 |  |
| Power supply                          | 230V / 50Hz | Power supply 230V / 50H                 |  |
| Speed full battery (rpm)              | 28          | Speed full battery (rpm) 15             |  |
| Noise level (dB)                      | 54          | Noise level (dB) 48                     |  |

Dimensions in mm

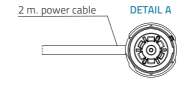








VERSION: 2023-11



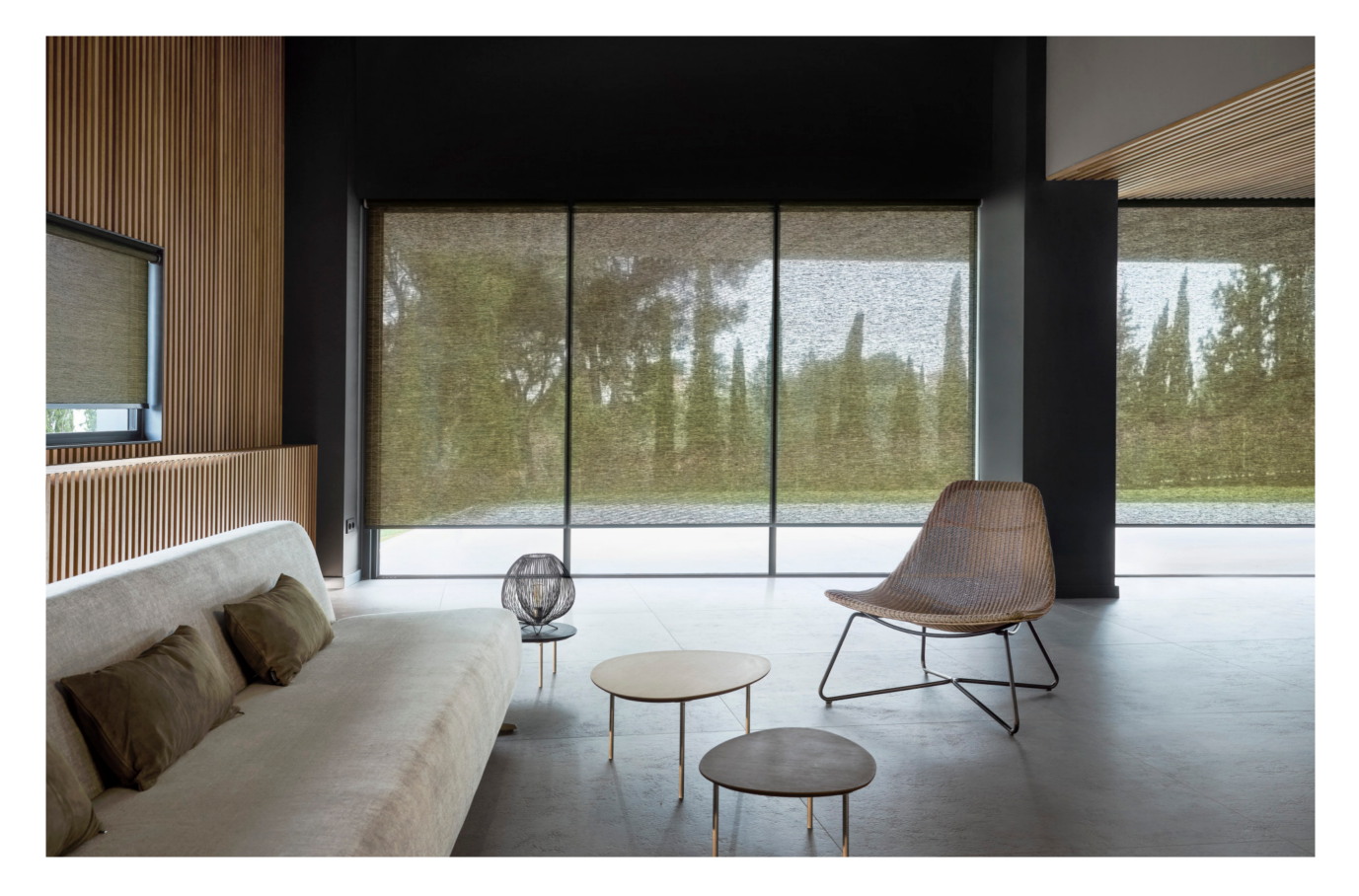
Dimensions in mm

www.nature-deco.com

RSION

THE FUTURE IS SMART





P. 22



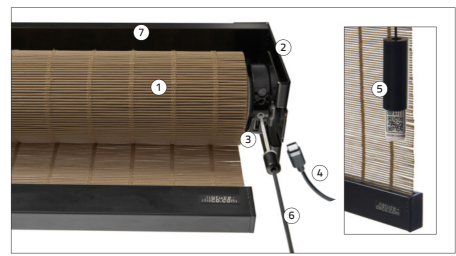
## **ROLLER BLIND** Design Roller M/L Bracket Motion Battery

### Motion Battery

We use cable-free rechargeable battery motors such as MotionBlinds Bluetooth motors CM-O6 and Eve MotionBlinds Thread motors CM-O6-E-R for our roller blinds. These motors are suitable for use in smart homes. Manual operation without an app is also possible. With a quick tug, you can control the product. It couldn't be easier, and it also looks stylish. Since there is only one cord or chain, it cannot get tangled or form a loop. Child safety is guaranteed with this.

#### Advantages:

- No need for a 230V power connection
- Easy to charge with a USB-C cable
- CM-06 motors are suitable for Smarthome with an additional bridge
- CM-06-E-R motors work with Apple HomeKit without an additional bridge
- Cable-free installation, just like a regular roller blind
- Simply scan the QR code embedded in the cord weight and program the roller blind through the app
- Remote control is possible
- No additional child safety parts needed



CM-06 / CM-06-E-R battery motors

(1) Roller blind tube 42/50 mm with integrated MotionBlinds battery motor

www.nature-deco.com

P. 23

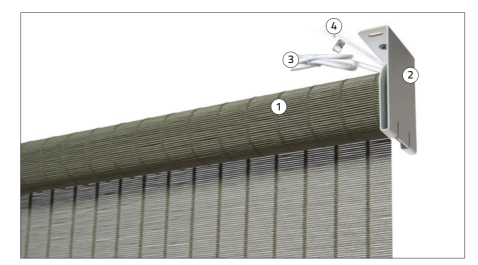
- Metal ceiling and wall brackets
- (3) USB-C charging port easily accessible
- (4) USB-C charging cable (optional)
- ${\small \textcircled{5}}$  Cord button with QR code
- 6 Operating cord for quick manual operation
- ⑦ Mounting profile



## **ROLLER BLIND** Design Roller M/L Bracket

### Motion 230V

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 like the CM-06 motors is not possible, but 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 does not have any of the other aforementioned control options.



CM-09-QC radio motor

① Roller blind tube 42/50 mm with integrated MotionBlinds radio motor or mechanical motor

- (2) New design ceiling and wall brackets
- (3) 230V power cable/radio cable
- (4) Bluetooth antenna with QR code

THE FUTURE IS SMART







/ERSION: 2023



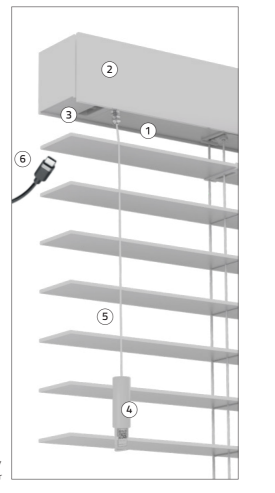
## VENETIAN BLIND Solid System 50/65 mm

## Motion Battery

Our 50 mm blinds are equipped with the cable-free MotionBlinds Bluetooth motor CM-06 or Eve MotionBlinds Thread motor CM-06-E-V. These motors are suitable for use in smart homes. Manual operation without an app is also possible. You can easily control the blinds with a quick pull, adjusting both the tilt and the opening/closing. It couldn't be easier, and it looks stylish too. With only one cord or chain, there's no risk of tangling or forming a loop, ensuring child safety.

#### Advantages:

- No need for a 230V power connection
- Easy charging with a USB-C cable
- The CM-06 motor is compatible with Smarthome using an additional bridge
- The CM-06-E-V motor works with Apple HomeKit without an additional bridge
- Cable-free installation, just like a regular blind
- Simply scan the QR code embedded in the cord button and program the blind via the app
- Remote control option available
- No additional component required for child safety



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

Aluminum headrail with integrated MotionBlinds battery motor
 Wooden valance
 USB-C charging port easily accessible

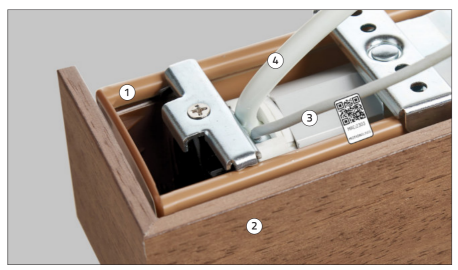
- (3) USB-C charging port easily accessible
- (4) Cord button with QR code
- (5) Operating cord for quick manual control
- (6) USB-C charging cable (optional)



## VENETIAN BLIND Solid System 50/65 mm

## Motion 230V

If there is a 230V power connection available, we use the wired motor CM-10-QC, which is also equipped with Bluetooth. The QR code is attached to the motor's antenna and needs to be scanned via the MotionBlinds Bluetooth app **before installation**. With a bridge, this motor can also be integrated into smarthomes. Manual operation, as with the CM-06 / CM-06-E-V motors, is not possible, but remote control operation is supported. The wired motor CM-10-QMC is a mechanical motor that can be operated with a switch (not included). This motor does not have any of the aforementioned additional control options.



CM-10-QC radio motor

Aluminum headrail with integrated MotionBlinds radio motor
 Wooden valance
 Bluetooth antenna with QR code
 230V power cable/radio cable





## ND SUBLIME collection

## VENETIAN BLIND Small System 25 mm

## Motion Battery

For our 25 mm blinds, we use the CM-07 battery motor, which is connected to the USB-C rechargeable battery CM-38. Both the motor and battery are fully integrated into the steel headrail system. The CM-07 motor features Bluetooth technology and, after installing the WiFi bridge, is suitable for Smarthome integration. The QR code is attached to the motor's antenna and needs to be scanned via the MotionBlinds Bluetooth app **before installation**. Subsequently, the blind can be

controlled and automated through this app or with a remote control.

#### Advantages:

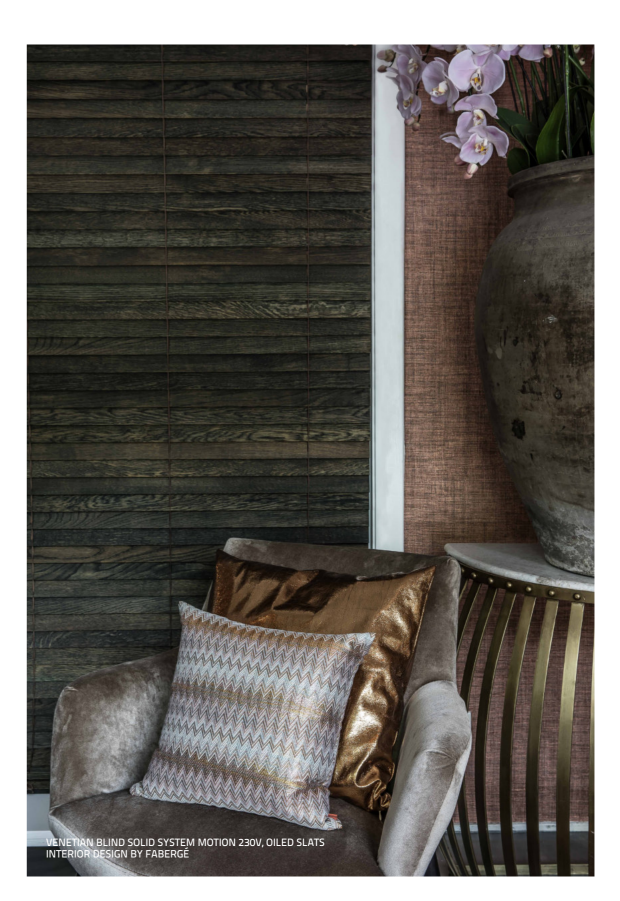
- No need for a 230V power connection
- Easy charging with USB-C cable
- CM-07 motors are suitable for Smarthome integration with an additional bridge
- Cord-free installation, just like a regular blind
- Simply scan the QR code in the headrail
- Remote control operation is possible
- No additional component for child safety is required
- No valance is needed, headrail matches the color of the slats (adapted headrail for oiled slats)



25 mm wooden blind with CM-07 battery motor

(1) 25 mm steel headrail with integrated MotionBlinds battery motor

- (2) USB-C charging port easily accessible (no valance possible)
- (3) USB-C charging cable (optional)



www.nature-deco.com











## ND SUBLIME collection

## ROMAN BLIND

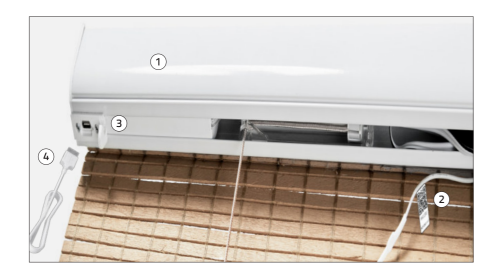
Ultra System

## Motion Battery

For our Roman blind, we use the CM-07 battery motor connected to the USB-C rechargeable battery CM-38. Both the motor and the battery are fully integrated into the aluminum top system. The CM-07 motor features Bluetooth technology and, after installing the WiFi bridge, is suitable for Smarthome integration. The QR code is attached to the motor's antenna and needs to be scanned via the MotionBlinds Bluetooth app **before installation**. Subsequently, the Roman blind can be controlled and automated through this app or with a remote control.

#### Advantages:

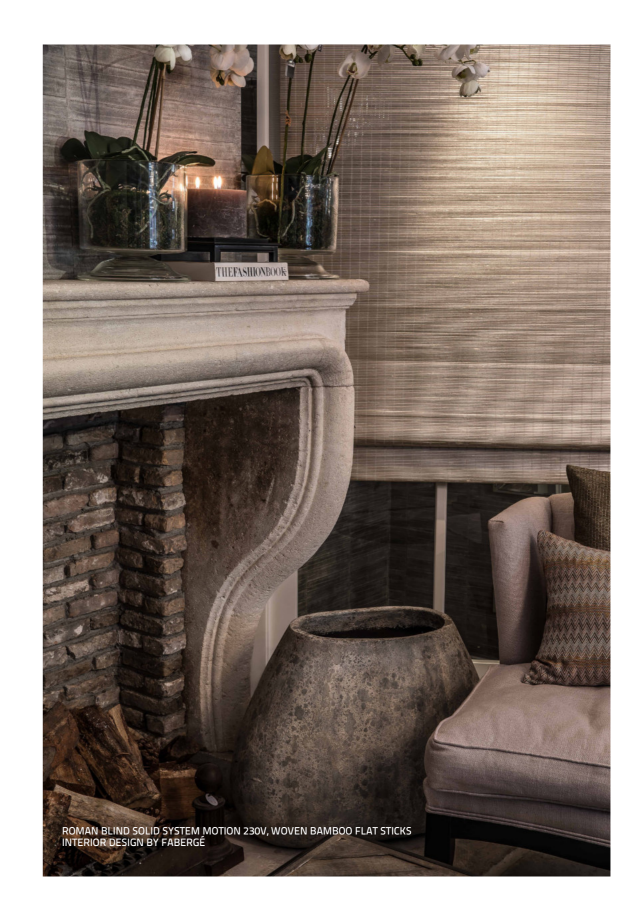
- No need for a 230V power connection
- Wireless motor with rechargeable battery
- Easily rechargeable with a USB-C cable (not included)
- CM-07 is ready for Smarthome integration with an additional bridge
- Wireless installation just like a regular Roman blind
- Simply scan the QR code on the antenna and program the Roman blind through the MotionBlinds Bluetooth app
- Remote control possible
- No additional child safety components needed



Aluminum top system in white or black with integrated MotionBlinds motor and battery
 Antenna with QR code

3 Easy access to USB-C charging port

USB-C charging cable (optional)









/ERSION: 2023-11



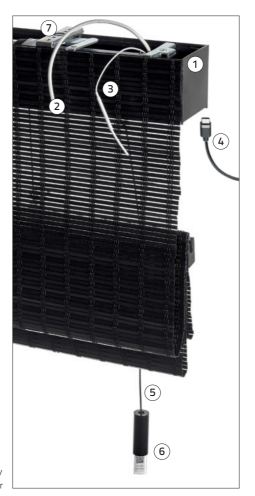
## ROMAN BLIND Solid System

## Motion Battery

For our roman blinds, we use cable-free rechargeable battery motors such as the MotionBlinds Bluetooth motor CM-06 and the Eve MotionBlinds Thread motor CM-06-E-R. These motors are suitable for use in smart homes. Manual operation without an app is also possible. With a quick pull, you can operate the product. It couldn't be easier, and it looks stylish too. Since there is only one cord or chain, it cannot get tangled or form a loop. Child safety is guaranteed with this feature.

#### Advantages:

- No need for a 230V power connection
- Easy to charge with a USB-C cable
- CM-06 motors are compatible with Smarthome with an additional bridge
- CM-06-E-R motors work with Apple HomeKit without an additional bridge
- Cable-free installation, just like a regular roman blind
- Simply scan the QR code integrated into the cord knob and program the roman blind via the app
- Remote control possible
- No additional component required for child safety



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

Aluminum top rail with integrated MotionBlinds battery motor
 Antenna for remote control and bridge (CM-20)
 Bluetooth antenna
 USB-C cable for charging (not included)

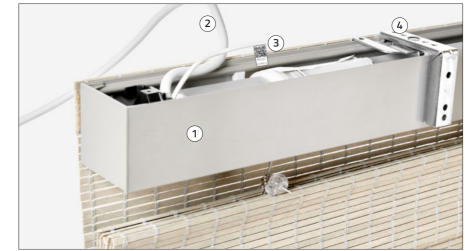
- (5) Operating cord for quick manual operation
- 6 Cord knob with QR code
- Wall and ceiling brackets



## ROMAN BLIND Solid System

## Motion 230V

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, but it can be operated with a remote control. The wired motor CM-09-QMC is a mechanical motor that can be operated with a switch (not included). This motor does not have any of the additional control options mentioned above.



Roman blind: CM-09-QC radio motor

Aluminum top rail with integrated MotionBlinds radio motor
 230V power cable/radio cable
 Bluetooth antenna with QR code
 Wall and ceiling brackets











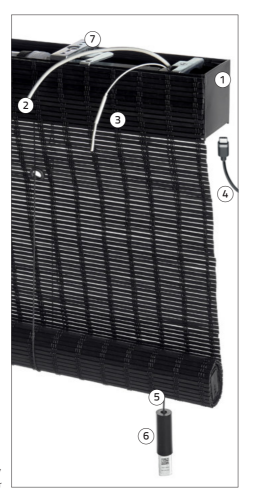
## ROMAN BLIND Solid System

## Motion Battery

For our Roman blinds, we use cable-free rechargeable battery motors such as the MotionBlinds Bluetooth motor CM-06 and the Eve MotionBlinds Thread motor CM-06-E-R. These motors are suitable for use in smart homes. Manual operation without an app is also possible. You can easily control the product with a quick pull. It couldn't be easier, and it looks stylish too. With only one cord or chain, there's no risk of tangling or forming a loop. Child safety is guaranteed

#### Advantages:

- No need for a 230V power connection
- Easy charging with a USB-C cable
- CM-06 motors are suitable for Smarthome with an additional bridge
- CM-06-E-R motors work with Apple
  HomeKit without an additional bridge
- Cable-free installation, just like a regular Roman blind
- Simply scan the QR code embedded in the cord knob and program the Roman blind via the app
- Remote control available
- No additional component required for child safety



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

Aluminum top rail with integrated MotionBlinds battery motor
 Antenna for remote control and bridge (CM-20)
 Antenna for Bluetooth

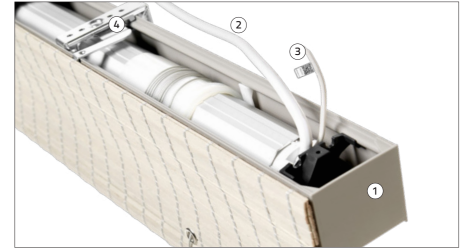
- (4) USB-C cable for charging (not included)
- $(\mathbf{5})$  Control cord for quick manual operation
- $\bigcirc$  Cord knob with QR code
- Wall and ceiling brackets



## ROMAN BLIND Solid System

## Motion 230V

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 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, like with the CM-06 motors, is not possible, but remote control operation is. The wired motor CM-09-QMC is a mechanical motor that can be operated with a switch (not included).



Roll Up: CM-09-QC radio motor

① Aluminum top rail with integrated MotionBlinds radio motor or mechanical motor

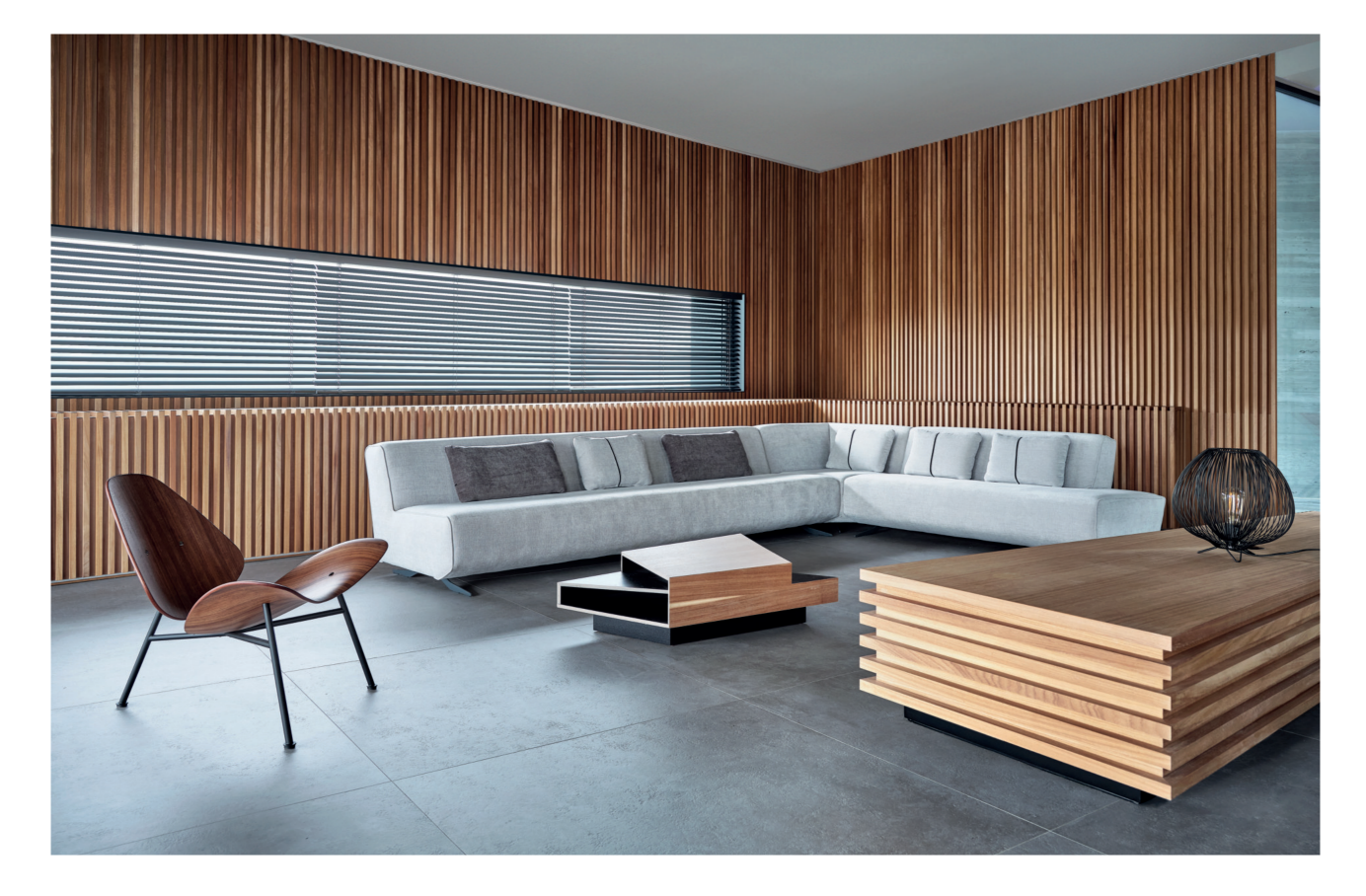
- 2 230V power cable/radio cable
- 3 Bluetooth antenna with QR code
- (4) Wall and ceiling brackets

www.nature-deco.com

THE FUTURE IS SMART



ND SUBLIME collection



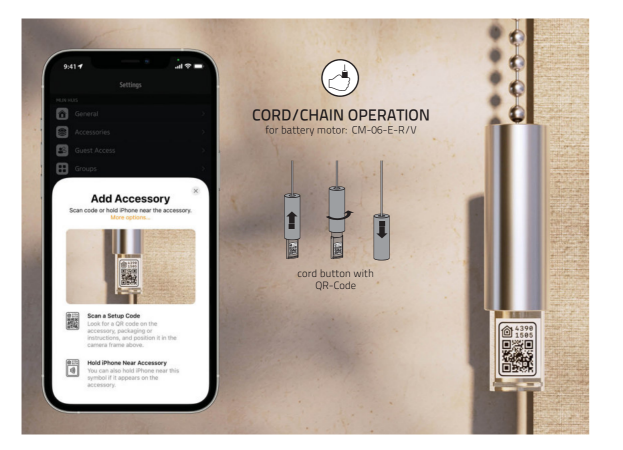
P. 43

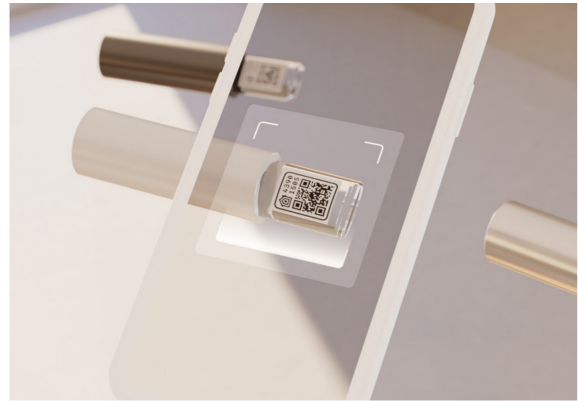
ND

SUBLIME

collection







ē

REMOTE CONTROLS for radio motors

CONNECTIVITY







CM-20 WiFi Bridge

CM-11 Remote Control 1 Channel

CM-12 Remote Control 5 Channels





CM-16 Wall Control

4 Channels



CM-19 Domotica Box

5

/ERSION



CM-13 Remote Control 15 Channels

CM-15 Wall Control 1 Channel



CM-17 Table Remote Control 4 Channels





VERSION: 2023-11