

- Roller blinds
- Double roller blinds
 - Roman blinds 📟
 - Pleated blinds
- DUETTE®
 Honeycomb pleated blinds
 - Venetian blinds **≣**

Electrical accessories



2024 EN



eACCU radio motor EAM24 0.8/34 bidi



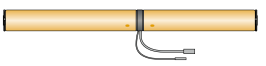


- Bidirectional radio drive with separate lithium-ion battery, either with integrated or external eACCU-pack*
- 5 V USB-C charge connector via the eACCU-pack
- Speed levels selectable
- Soft-stop
- Temperature range: 0 °C to 50 °C, Protection class: IP20



eACCU radio motor EAM24 Top Down 2 x 0.6/34 bidi





- Bidirectional radio drive with separate lithium-ion battery and external eACCU-pack*
- 5 V USB-C charge connector via the eACCU-pack
- Temperature range: 0 °C to 50 °C, Protection class: IP20



eACCU radio tubular motor EAM25 1.1/28 bidi

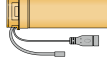




- Bidirectional radio drive with integrated lithium-ion battery
- 2200 mAh, 5 V USB-C charge connector on the motor head
- Speed levels selectable
- Soft-stop
- ${\mathord{\hspace{1pt}\text{--}\hspace{1pt}}}$ Status-LED on the motor head
- Temperature range: 0 °C to 50 °C, Protection class: IP20

eACCU radio tubular motor EAM35 6/24 bidi





- Bidirectional radio drive with integrated lithium-ion battery
- 3200 mAh, 5 V USB-C charge connector 20 cm
- Speed levels selectable

subject to technical modifications

- Soft-stop
- Status-LED on the motor head
- Temperature range: 0 °C to 50 °C, Protection class: IP20

Product use / Size ranges

M-PLEATED BLINDS

for type	Motor	integrated eACCU	external eACCU
FE	EAM24	•	•
ESM1	EAIVI24	•	•
ESM5	EAM24 Top Down		•



SIZE RANGES

for type		integrated eACCU	external eACCU
FE / ESM1	min. width	85 cm	60 cm (70 cm)
	max. width	230 cm*	230 cm*
	max. height	260 cm*	180 cm (260 cm)*
ESM5	min. width		80 cm
	max. width		280 cm*
	max. height		260 cm*
	max. fabric weight		approx. 4.2 kg approx. 5.7 m ²
	max. surface		approx. 5.7 m ²

Reference blind ESM1: 1250 x 1750 mm, 0.55 kg fabric weight, approx. 260 cycles eACCU (integrated / external)

M-PLEATED BLINDS FOR CEILINGS

for type	Motor	integrated eACCU	external eACCU
PLE12-1, PLE12-2	EAM24		•
FWM1 FWM2	EAM24		•



SIZE RANGES

for type		integrated eACCU	external eACCU
PLE12-1, PLE12-2	min. width		45 cm
EWM1, EWM2	max. width		150 cm*
	max. height		400 cm*

Reference blind PLE12-1: 1400 x 2000 mm, 0.75 kg fabric weight, slope 45°, approx. 260 cycles (external)

VENETIAN BLINDS

for type	Motor	integrated eACCU	external eACCU
Basic Line 25	EAM24	•	•
MegaView 25	EAIVI24	•	•



SIZE RANGES

for type		integrated eACCU	external eACCU
Basic Line 25	min. width	80 cm	65 cm
Mega View 25	max. width	330 cm	330 cm
	max. height	300 cm	300 cm
	max. surface	6 m ²	6 m ²

Reference blind Basic Line 25: 1000 x 1500 mm, 1.3 kg fabric weight, approx. 100 cycles eACCU (integrated) / approx. 260 cycles eACCU (external)

^{*}depending on fabric and weight

Product use / Size ranges

M-ROLLER BLINDS, DOUBLE ROLLER BLINDS AND ROMAN BLINDS

for type	Motor
M-Basis	
M-roller blind with bracket profile	
M-roller blind with cassette R76, E75	EAM25
Double roller blind with bracket profile	EAIVI25
Double roller blind with cassette Plus	
Roman blind Makom Plus	



SIZE RANGES

for type		
M-Basis M-roller blind with bracket profile M-roller blind with cassette R76, E75 Double roller blind with bracket profile Double roller blind with cassette Plus	min. width max. width max. height max. fabric weight	60 cm (100 cm) 220 cm* 240 cm (300 cm)* approx. 2.4 kg
Roman blind Makom Plus	min. width max. width max. height max. fabric weight	60 cm 200 cm* 250 cm* approx. 2 kg

Reference blind M-roller blind with bracket profile: 1300 x 1500 mm, 0.95 kg fabric weight, approx. 450 cycles

L-ROLLER BLINDS, XL-ROLLER BLINDS

for type	Motor
L-Basis	
L-roller blind with bracket profile	
L-roller blind with cassette E100	EAM35
XL-Basis	EAIVISS
XL-roller blind with bracket profile	
XL-roller blind with cassette E117, R120	

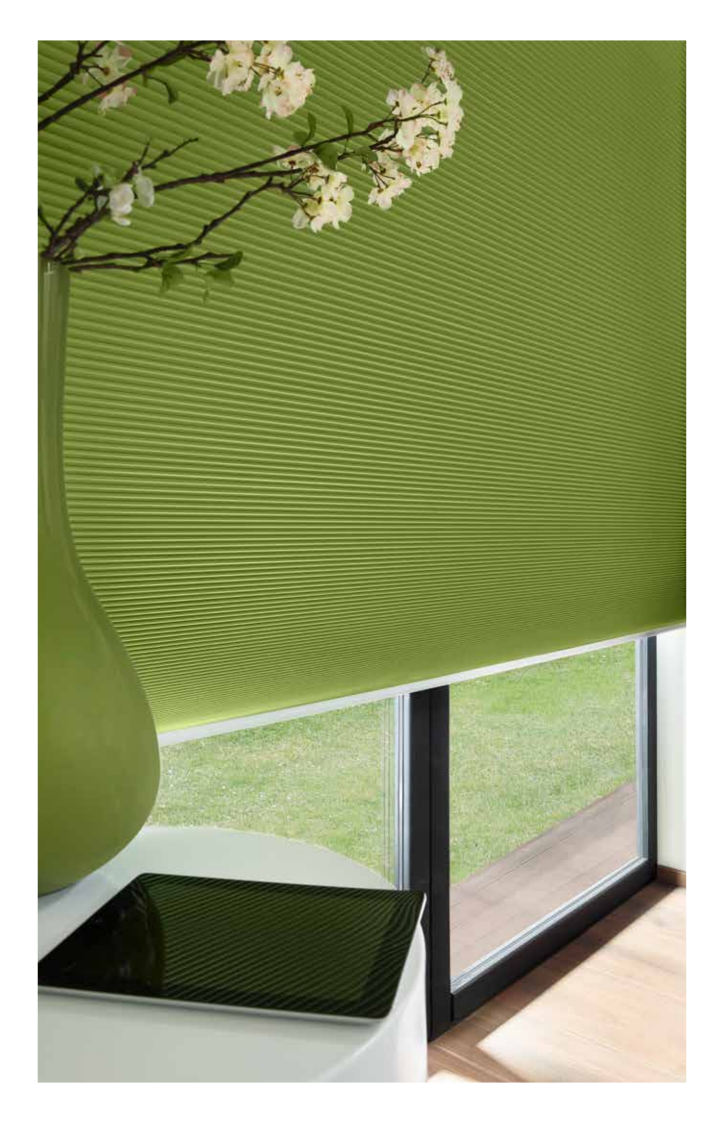


SIZE RANGES

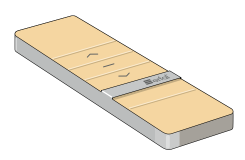
for type		
L-Basis	min. width	80 cm
L-roller blind with cassette E100	max. width	360 cm*
	max. height	340 cm*
L-roller blind with bracket profile	min. width	80 cm
	max. width	300 cm*
	max. height	300 cm*
	max. fabric weight	approx. 8 kg
XL-Basis	min. width	80 cm
XL-roller blind with bracket profile	max. width	400 cm*
XL-roller blind with cassette E117, R120	max. height	400 cm*
	max. fabric weight	approx. 8 kg

Reference blind XL-roller blind with bracket profile: 2000 x 2200 mm, 2.4 kg fabric weight, approx. 400 cycles

^{*}depending on fabric and weight



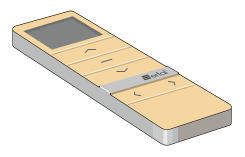
Controls



Remote control, 1-channel, for the EAM-product range

Incl. magnet board mounting brackets, Button cell CR 2450, Radio frequency: 433.92 MHz, Dimensions: 130 \times 44 \times 10.5 mm

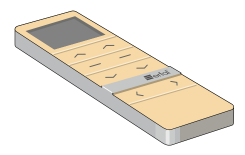
Colour	Article number
white/silver	6511472



Remote control with display, 15-channel, for the EAM-product range

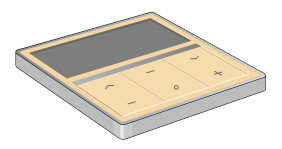
Incl. magnet board mounting brackets, Button cell CR 2450, Radio frequency: 433.92 MHz, Dimensions: 130 \times 44 \times 10.5 mm

Colour	Article number
white/silver	6511496



Remote control with display, 15-channel, for the EAM-product range Top Down with 2-way control Incl. magnet board mounting brackets, Button cell CR 2450, Radio frequency: 433.92 MHz, Dimensions: 130 x 44 x 10.5 mm

Colour	Article number
white/silver	6565963



Wall-mounted transmitter with display, 15-channel, for the EAM-product

range Incl. magnet board mounting brackets, Button cell CR 2430, Radio frequency: 433.92 MHz, Dimensions: 86 x 86 x 15 mm

Colour	Article number
white/sliver	6647430



App-Box for the control of Smart Home blinds for the EAM-product range

(second generation)
Incl. 100 cm USB-C cable and power supply, LAN- or WLAN-connection to the router, Internet 2,4 GHz Wi-Fi (802,11 b/g/n), Ethernet, Status LED, Radio Frequency: 433.92 MHz, Dimensions: 75 x 75 x 32 mm

Colour	Article number
white	6643517

Sensors





Radio light sensor for the EAM-product range

Incl. suction cup, Button cell CR2032, 4 different brightness thresholds, Radio frequency: 433.92, Temperature range: 0°C to 50°C, Dimensions: Ø 43 mm

Colour	Article number
white	6514732

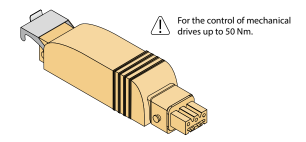


Sensor for light and wind recognition for the EAM-product range

Power consumption: self-sufficient, Protection class: IP44, Radio frequency: 433.92 MHz, Temperature range: -10°C to 55°C, Dimensions: 240 x 150 x 20 mm

Colour	Article number
white	6576778

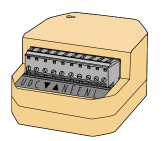
Wireless receivers



Wireless receiver Hirschmann 230 V for the EAM-product range

Wireless Slim Receiver, IP 65 protected against hose water, AC 230 V / 50 Hz, Power output 500 W, Radio frequency: 433.92 MHz, Temperature range: -10°C to 55°C, Dimensions: 152 x 32 x 30 mm

Colour	Article number
black	6565345



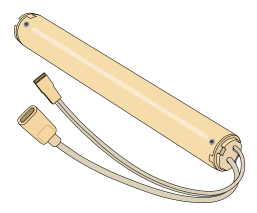
For the control of mechanical drives up to 40 Nm.

Wireless receiver (flush-mounted) for the EAM-product range

for mounting behind existing switches, for operation of shutters, awnings etc. AC 230 V / 50 Hz, Power output 200 W, Radio frequency: 433.92 MHz, Dimensions: 51 x 51 x 27 mm

Colour	Article number
white	6595328

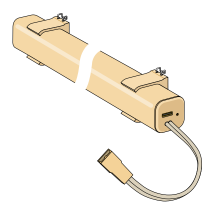
Accessories



Integrated eACCU-Pack USB-C 5 V for EAM24

Colour: white

Туре		
Integrated	Article number	6668138
	Capacity	2600 mAh
	Voltage	8,4 V
	Measures	185 x 25 x 25 mm
	Charging connection	5 V USB-C, cable 170 mm
	Charging time	approx. 6 h



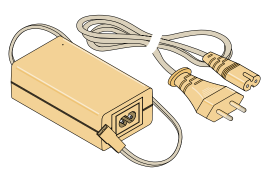
External eACCU-Pack USB-C 5 V for EAM24

Colour: white, incl. clamping fixation for screwing / mounting

Туре		
External	Article number	6656623
	Capacity	2600 mAh
	Voltage	12 V
	Measures	267 x 27 x 27 mm
	Charging connection	5 V USB-C, front side
	Charging time	approx. 6 h



Pleated blind EWM1, EWM2, ESM5, PLE12-1 and PLE12-2 are only possible with an external eACCU pack.

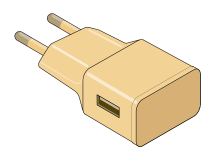


Group power supply for radio motor EAM 24

for a maximum of 5 blinds, 12 V - 5 A, 230 V, cable length: 150 cm, Measures: 150 x 85 x 45 mm

Colour	Article number
white	6626787

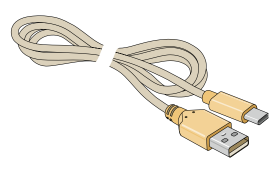
Accessories



USB power supply 5 V plug EU for EAM25 / EAM35 / eACCU-Pack

 $5.0\,V$ - $2.0\,A,\,100\text{-}240\,V$ AC, charging adapter with USB-A connection

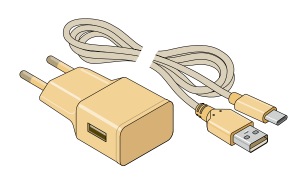
Colour	Article number
white	6617204



USB charging cable 300 cm for EAM25 / EAM35 / eACCU-Pack

Plug USB-A to USB-C

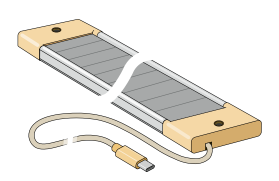
Colour	Article number
white	6617235



Set USB power supply (incl. charging cable 300 cm) for EAM25 / EAM35 /

eACCU-Pack5.0 V - 2.0 A, 100-240 V AC, charging adapter with USB-A connection incl. charging cable (USB-A to USB-C)

Colour	Article number
white	6617952



Solar panel USB-C 5 V for EAM25 / EAM35 / eACCU-Pack

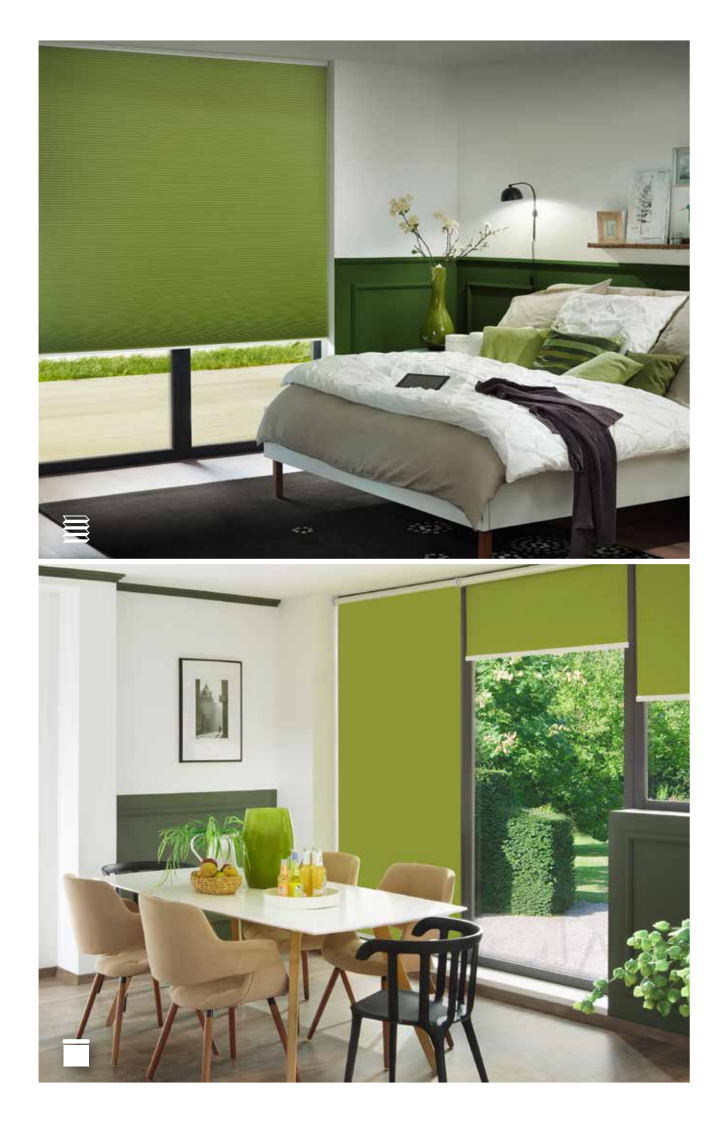
(including brackets and screws), adaption via USB-C plug, cable length 190 cm, for indoor and outdoor use, Temperature range: -10 $^{\circ}$ C to 55 $^{\circ}$ C, Protection class: IP55, Power: 4.7 Watt, Dimensions: 550 x 65 x 10 mm

Colour				Article number
black				6617549



An occasional reloading can be necessary due to the installing situation. The solar panel can not reload complete empty batteries! The usage on tinted panes or on triple glazing is not recommended.





App-Information



Smart controls - suitable for all eACCU radio drives of the EAM-product range

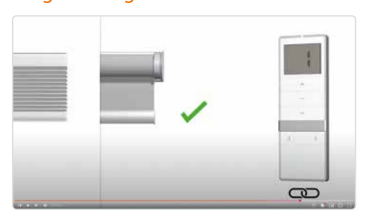
- Free application for Android & iOS
- Easy connection via Wi-Fi
- Operation from everywhere by smartphone & tablet
- Easy and smart control through voice commands
- Compatible with Amazon Alexa, Google Assistant, Apple Siri and IFTTT
- Timer and Astro function
- Individual scenes
- Modern and timeless design

Downloads and further information



You can find further information on the erfal website: www.erfal.de/en/products/smarthome/electric-battery-operated-drive or conveniently by scanning the QR code opposite.

Programming videos



You can find all programming videos of the EAM-product range in the playlist eACCU of the erfal YouTube-channel http://bit.ly/eACCU-Bedienungsanleitungen or comfortable through the scan of the opposite QR-code.





Indications

- eACCU radio drives must be protected against impacts during transport, storage and mounting. Damaged components must be replaced.
- All products are for indoor use only, unless stated otherwise.
- Fully charge the eACCU for about 6 hours before use, as it is only partially charged in the delivery state.
- The LED on the charger changes from red to green as soon as the charging process is complete. The LED on the motor head will flash during the
 charging process and will shine permantly green when the rechargeable battery is fully charged.
- Test results of the reference systems in the long-term test (180 s / cycle) can be found in the section "Product use / size ranges". One cycle corresponds an up and down drive. The durability depends on the size of the system, the fabric weight, self-consumption and external influences, such as radio environment and temperatures.
- The programming of the channels and the end positions are permanently saved and are retained even when the eACCU is completely discharged.
- The radio range is up to approx. 20 m through two concrete walls and up to 200 m on free spaces.
- For eACCU radio drives, a minimum distance of 20 cm between each other must be observed to avoid interference.

MAKE YOUR CONTRIBUTION TO AN ECO-FRIENDLY RECYCLING.



After use, disconnect the system, motor and (rechargeable) batteries and dispose of the parts separately. Due to the obligations arising from the WEEE directive of the EU, erfal, as a manufacturer or distributor of electrical and electronic devices, takes back controls, drives, other electrical accessories, old batteries and accumulators for free of charge. Please contact your seller for the exact processing. End users are legally obliged to delete personal data on old devices before disposal. The delivery should always take place in a discharged state and protected against short circuits.

A new room experience – www.erfal.com

® DUETTE® is a registered trademark of Hunter Douglas.

 $Roller\ blinds\ /\ Double\ roller\ blinds\ /\ Roman\ blinds\ /\ Pleated\ blinds\ /\ DUETTE^*\ Honeycomb\ pleated\ blinds\ /\ Venetian\ blinds\ -\ Electrical\ accessories\ eACCU$

All indicated prices (in Euro) are net purchasing prices or rather non-binding recommended brut selling prices (incl. VAT).

Changes, which serve for technical improvements, are reserved. The existing catalogue is protected by copyright.

Slight colour differences are possible and are not entitling for claims. Reproduction, including excerpts, is subject to the previous permission by erfal GmbH & Co. KG. Printing and typesetting errors are excepted. Edition of May 2025

erfal GmbH & Co. KG www.erfal.com



EN