





7700

Roman Blind System

for light and medium weight curtains

Smart in a minute

7700



Roman Blind System

for light and medium weight curtains

Smart in a minute

The Qurails 7700 is a system that is easy to install and operate. The system is available in combination with two different motor types and is particularly suitable for integration within a smart home environment.

- Thoughtful
- Great attention to detail
- High quality workmanship







Energy efficiency

Discover our advanced romand blinds for ultimate comfort, energy efficiency and optimal integration with other smart devices for a more sustainable lifestyle.

Safety





MotionBlinds Roman Blinds increase home security with automated timers and cordless technology, while integration with other smart home devices provides ultimate peace of mind and security.

Convenience





The Qurails 7700 offers convenience and comfort within a smart home system, where the curtains adjust to your daily rhythm and create desired atmosphere, from waking up with daylight to privacy on command. The convenient snap mount makes it very easy to install.

Standard colours





Features

Material: aluminum
Color: white, black
Dimensions: 59 x 67 mm
Weight profile: 976 gr/m
Mounting: ceiling and wall

Wear-resistant coating of high quality, highly colorfast, UV-resistant.



Features 7700-E-60



Cord operation



Operates at 433mhz frequency



Li-ion battery power supply



Built on the new Thread protocol



Rechargeable via USB-C cable



☆ matter



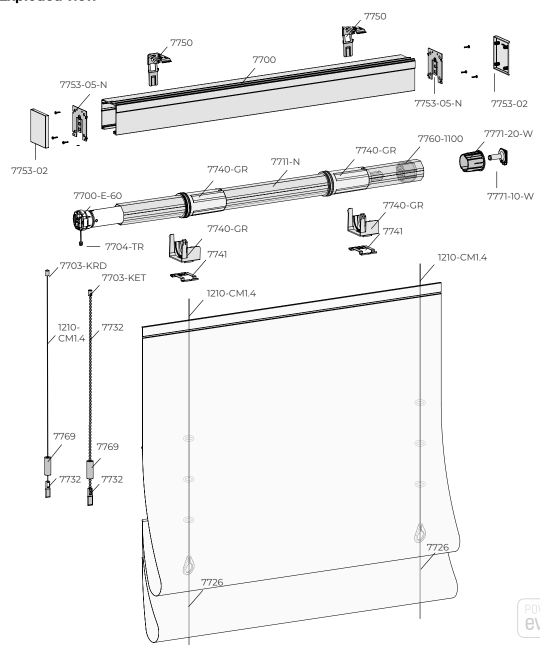


Connection via Bluetooth possible



Works directly with Apple HomeKit without bridge

Exploded view



POWERED BY **EVE.** | MOTIONBLINDS



Features 7700-E-90

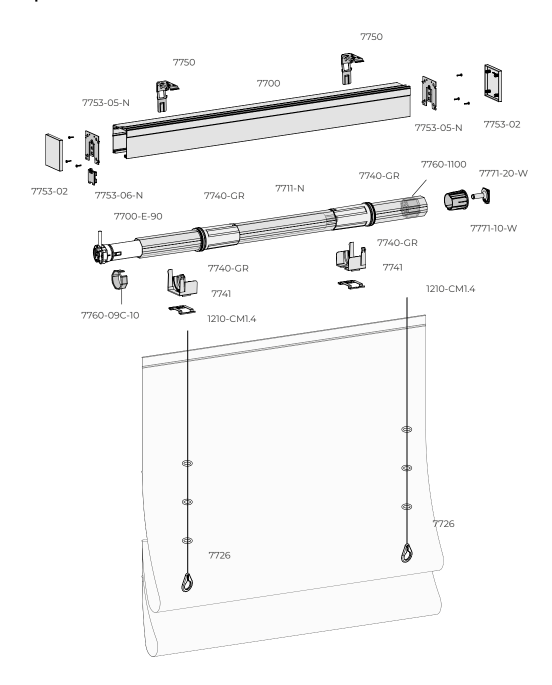
Connectable to mains power

AC wiring (input 120V/230V)

Bluetooth Connection via Bluetooth possible

\$\frac{1}{2}\$433Mhz Operates at 433mhz frequency

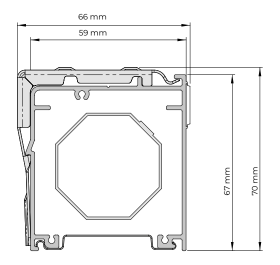
Exploded view





Profile specifications

Aluminum profile:



'Hey Siri! Open the curtain'

Remotes

Curtain specifications

Max. height	Max. width	Max. weight
5,5 m	5,8 m	15,0 kg



