AND AND

5V Zero Li-ion 1.1Nm Quiet Motor

The rechargeable, battery-powered motor for small to medium shades in residential and small commercial projects.



Patented Motor Head Design

Offers the smallest light-gap and antenna cable within the motor head.



Innovative Motor Cap

Optional, custom-designed accessory for no visible wires.



Ultra-Quiet

Variable speed and soft-stop function makes this the quietest Automate motor yet.



Elegant Soft Stop

Slows the motor down for a smooth stop to prevent damage to the shade, and preserves the life of the battery.



Battery Check Action

When paired with Push5 remote, motor will move shade to indicate battery percentage.



Micro USB Charging

Custom motor charger not required. Utilize any micro USB cable and charger to renew battery.



Secure Hold

Motor head design accommodates bracket with a 12mm tongue for a more secure fit.



Simplified RetroFit

Upgrade manual or motorized shade systems seamlessly to maintain existing deductions, achieve minimal light gap, and eliminate bracket adjustments.





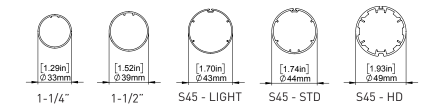


Product Specifications

Part #: MT01-1325-069029-CT 5V ZERO LI-ION 1.1NM CT20 Q MT [Ø25/5V/28RPM](SKY)

| Voltage | 5V-DC | Limit Switch Type | Electronic |
|-----------------|---------------------------------|--------------------|-----------------------------|
| Torque | 1.1Nm | Current | 0.83 A |
| Max Run Time | 12 min. | Battery Size/Type | 2600mAH |
| Speed | 28 RPM (Adjustable to 20 or 24) | Temp Working Range | 32°F to 140°F (0°C to 60°C) |
| Radio Frequency | 433.92 MHz | Insulation Class | III |
| RF Modulation | FSK | Sound Level | ~38 dB |
| IP Rating | IP20 | Power | 10 W |

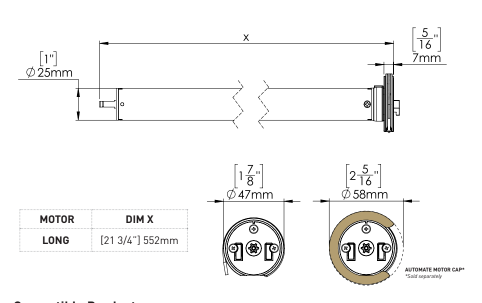
Compatible Tubes



Applications

- Roller Shades
- Roman Shades

Dimensions



Motar Head Adaptors

- MT03-0205-069001 AUTOMATE | BRACKET ADAPTOR R8 SERIES
- MT03-0205-069002 AUTOMATE | BRACKET ADAPTOR R16-SERIES
- MT03-0206-069002 AUTOMATEI
 BRACKET ADAPTOR SKYLINE
 SERIES

Compatible Products (refer to catalog for full item listings)

