

AUTOMATE S35-STD Zero Li Ion Q0.7 Installation Guide

Home » AUTOMATE » AUTOMATE S35-STD Zero Li Ion Q0.7 Installation Guide 🖫

Contents

- 1 AUTOMATE S35-STD Zero Li Ion Q0.7
- **2 Product Usage Instructions**
- 3 Introduction
- **4 Warranty**
- **5 Product Specifications**
- **6 Dimensions**
- **7 Compatible Products**
- 8 FAQ
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



AUTOMATE S35-STD Zero Li Ion Q0.7



Product Usage Instructions

- When paired with a remote, the motor will move the shade to indicate battery percentage.
- To recharge the battery, utilize any micro USB cable and charger to renew the battery. A custom motor charger is not required.
- The motor slows down before coming to a complete stop at the limit or target position for a smooth operation.
- The motor head design accommodates a bracket with a 12mm tongue for a more secure fit.
- The motor can be swapped easily without system deductions, or bracket adjustments, and achieves minimal light-gap.

Introduction

• 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 can be concealed within the motor head.

Quiet Operation



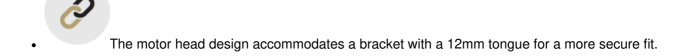
Superior acoustic performance makes this our quietest motor range yet.

Battery Check Action



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

Secure Hold



Innovative Motor Cap



Optional, custom-designed accessory for no visible wires.

Elegant Soft Stop



Slows the motor down before coming to a complete stop at the limit or target position.

Micro USB Charging



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

Simplified RetroFit

 A motor can be swapped yet the system retains deductions, bracket adjustments are eliminated and minimal light-gap is achieved.



Warranty

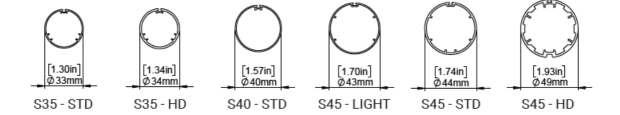
• 5 YEAR WARRANTY

Product Specifications

Part #: MT01-1325-069032 Zero Li-ion 0.7Nm Q Motor [Ø25/5V/20RPM]

Voltage	5	Limit Switch Type	Electronic
Torque	0.7Nm	Current	0.73 A
Max Run Time	12 min.	Battery Size/Type	2600mAH
Speed	20 RPM (Adjustable to 24 or 28	Temp Working Ran ge	32°F to 140°F (0°C to 60°C)
Radio Frequency	433.92 MHz	Insulation Class	III
RF Modulation	FSK	Sound Level	~35 dB
IP Rating	IP20	Power	6 W

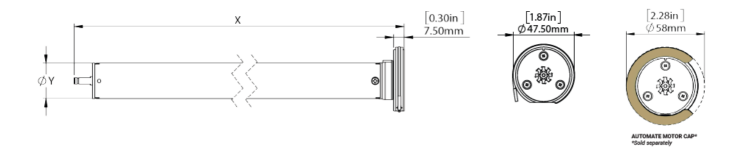
Compatible Tubes



Applications

- Roller Shades
- Roman Shades

Dimensions



DIM X	DIM Y	Ø Head Diameter
[18.85"] 479mm	[0.98"] 25mm	[1.87"] 47.5mm

Compatible Products

Controllers



Charging Options



Motor Cap



Sensors



Sun Sensor

communication with bi-directional feedback that brings Automate motorized shading systems together.

FAQ

- Q: Is a custom motor charger required for recharging the battery?
 - A: No, you can utilize any micro USB cable and charger to recharge the battery.
- Q: What is the sound level of the motor during operation?
 - A: The motor operates at a sound level of approximately 35 dB.
- Q: What is the radio frequency used for communication?
 - A: The motor uses 433.92 MHz radio frequency for communication.

Documents / Resources



AUTOMATE S35-STD Zero Li Ion Q0.7 [pdf] Installation Guide S35SS3T5DSTD, S35SH3D5HD, S35-STD, S35-HD, S40-STD, S45-LIGHT, S45-STD, S45-HD, S35-STD Zero Li Ion Q0.7, S35-STD, Zero Li Ion Q0.7, Li Ion Q0.7, Ion Q0.7

References

- O Rollease Acmeda Precision in Motion
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.