$\text{ANDTOMATE}_{\scriptscriptstyle{\mathsf{TM}}}$

Wirefree Li-ion Zero Q1.1

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.



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 upon shade closure, rather than coming to a complete stop.



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



MICRO USB CHARGING
Custom motor charger not required.
Utilise 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 RETRO-FIT

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



shading systems together





PRODUCT SPECIFICATIONS

Part #: MT01-1325-069003 AUTOMATE Wire-Free Li-ion Zero Q1.1

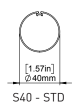
Part #: MT01-1325-069005 AUTOMATE Wire-Free Li-ion Zero Q1.1 (Short)

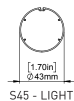
Voltage	5	Limit Switch Type	Electronic
Torque	1.1Nm	Current	0.96 A
Max Run Time	12 min.	Battery Size/Type	2200mAH
Speed	20 RPM (Adjustable to 24 or 28)	Temp Working Range	32°F to 140°F (0°C to 60°C)
Radio Frequency	433.92 MHz	Insulation Class	III
RF Modulation	FSK	Sound Level	~46 dB
IP Rating	IP20	Power	8 W

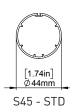
COMPATIBLE TUBES

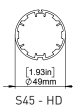












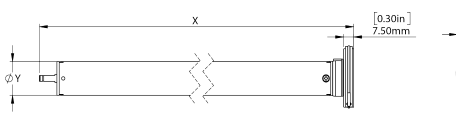
APPLICATIONS

- Roller Shades
- Roman Shades

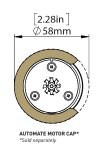
DIMENSIONS

[1.30in] Ø33mm

S35 - STD







MOTOR	DIM X	DIM Y	Ø Head Diameter
LONG	[21.72"] 552mm	[0.98"] 25mm	[1.87"] 47.5mm
SHORT	[18.85"] 479mm	[0.98"] 25mm	[1.87"] 47.5mm

COMPATIBLE PRODUCTS (refer to catalog for full item listings)

Controllers











Charging Options



Electric Solar Panel

Motor Cap



Sensors



Internal Sun Sensor