### **24V DC**

# Low-voltage Motor Range Databook



Sonesse® ULTRA 50 and Sonesse® 30

Sonesse® ULTRA 50 DC RTS | Sonesse® ULTRA 50 DC RS485 | Sonesse® 30 RTS | Sonesse® 30 RS485 | Sonesse® 30 DCT



# Why Somfy?

Somfy® is the leading global manufacturer of strong, quiet motors with electronic and app controls for interior window coverings and exterior solar protections. Over 270 million users worldwide enjoy the more than 170 million motors produced by Somfy. During the past 50 years, Somfy engineers have designed products for both the commercial and residential markets to motorize window coverings such as interior shades, wood blinds, draperies, awnings, rolling shutters, exterior solar screens and projection screens. Somfy motorization systems are easily integrated with security, HVAC and lighting systems providing total home or building automation.

Somfy has a committed customer support team comprised of Somfy motor and control specialists available for assistance:

Somfy Corporate Headquarters

800-22-SOMFY (76639)

General Customer Service

877-210-5327

CustomerService\_us@somfy.com

Standard Purchase Order

Ordering\_us@somfy.com

Rush Purchase Order

ExpeditedShippingOrders\_us@somfy.com

Accounting Inquiries

AccountsReceivable@somfy.com

Technical Support

877-233-0019

TechnicalSupport\_us@somfy.com

Warranty Claim Requests

us\_Return@somfy.com

- Somfy has a production capacity of more than 70,000 motors per day.
- Somfy motors have over 600 approved standards worldwide.
- Somfy has certified over 100 patents since the year 2000.
- Every Somfy motor goes through an extensive quality assurance process including testing in extreme environmental conditions, for electrostatic discharge, mechanical shock, and high life cycle.
- Somfy has a network of 15,000 trained professional installers throughout the world.



Somfy operates in 60 countries, with 76 subsidiaries, and 60 agencies spread across 5 continents. With 8 production centers, Somfy is an efficient and reactive industry leader. Thanks to its strict quality standards, Somfy is able to satisfy the needs of over 270 million users worldwide.





Somfy understands that training and support are critical to success. Somfy's Expert Program has been developed to provide a platform for those who want to enhance their expertise of motorization and control solutions. Visit https://www.somfypro.com/ to learn more and sign up for training.

### **TABLE OF CONTENTS**

INTRODUCTION	
Low Voltage Motor Range	. 3
MOTOR SPECIFICATIONS	
Sonesse® ULTRA 50 DC RTS Sonesse® ULTRA 50 DC RS485 Sonesse® 30 RTS Sonesse® 30 RS485 Sonesse® 30 DCT	. 5 . 6 . 7
CONTROL ACCESSORIES	
Radio Technology Somfy® (RTS)	
LOW VOLTAGE POWER AND WIRING ACCESSORIES	
Low-voltage Power Accessories - Cables and Pigtails	. 15 . 16 . 17 . 18 . 19 . 20
MECHANICAL ACCESSORIES, LIGHT GAP SPECIFICATIONS & BRACKET PROJECTIONS	
Sonesse® ULTRA 50 Hardware Systems (ZMC)	
Somfy Decorator Type	•
RollEase®	
Louvolite	
RollEase® and ZMC® Fascia & Cassette Solutions	
Sonesse® ULTRA 50 DC Mechanical Accessories	•
Sonesse® 30 Mechanical Accessories	. 37

Acmeda® is a registered trademark of Acmeda International Group Incorporated RollEase® is a registered trademark of RollEase® Inc. - Stamford, CT.

Crestron® is a registered trademark of Crestron Electronics, Inc.

ZMC® is a registered trademark of ZMC® Window Coverings

Z-Wave® is a registered trademark of Zensys, Inc. and its subsidiares

ZigBee® is a registered trademark of ZigBee Alliance

Universal Remote Control®, Inc. is a trademark of Universal Remote Control, Inc.

# Conveniently Quiet and Powerful

This document presents the accessories and specifications related to the Somfy Low-voltage motor range. It provides the technical information needed to order, fabricate, and sell the award-winning quiet motors. For additional information regarding any of the products in this document including motors, power sources, controls, interfaces etc., please visit **www.somfysystems.com**.

The low-voltage motor range puts window coverings in motion with quiet precision. The motors are engineered with superior noise reduction technology from a distance of 3 feet.

These motors feature speed regulation for precise alignment of adjacent shades, can be barely heard, and are low-voltage to simplify installation. The motors are available with a variety of control options and easily integrate with home automation systems. They also feature the ability to adjust to precise intermediate positions for increased control flexibility.

# Somfy's low-voltage motors are designed to automate a broad range of window covering applications which include:

Roller/Solar Shades



Sheer Horizontal/ Layered Shades



Roman/Woven Shades



Pleated Cellular Shades



Horizontal Blinds





As with all Somfy® products, the Sonesse® low-voltage motor range is backed by a 5 year warranty.



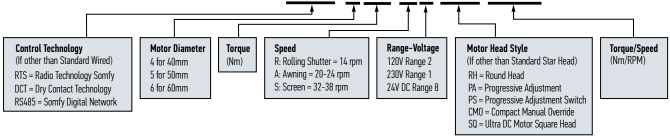
WCMA Award winner, for most innovative overall design

# Somfy's Low-voltage Motor Range



### MOTOR IDENTIFICATION KEY





### **SOMFY TECHNOLOGIES**



Radio Technology Somfy® (RTS) allows wireless radio control of motorized applications via the RTS family of controls.



**Dry Contact** is a dry contact input for a basic low voltage control.



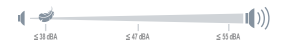
**RS485** is another control method that uses a two-wired bus. Due to the open source nature of the RS485 protocol, many building management systems and home automation systems use this protocol to communicate to devices. Systems that use the RS485 connection can be programmed to Somfy RS485 motors or controllers to operate the installation.

# SOMFY DESIGNED FOR SILENCE Quietness Scale

The Sonesse® range of motors are rated according to their quietness. The volume scale



below appears on all Sonesse range specification pages and designates the motor's level of sound output.



### WHY CHOOSE SOMFY'S SONESSE® LOW VOLTAGE RANGE?

### Quiet and Strong:

- Stronger torque for larger applications including multibanded/coupled window coverings
- Uniform quiet operation in both the up and down directions under 38dBA

### Wide Range of Solutions:

- Interior and exterior applications
- Line voltage (AC) or Low voltage (DC) power options
- Residential and commercial markets
- · Radio, digital or wired integrated network options

### Streamlined Programming:

- RTS limits set via radio transmitter
- · Wired simple push-button limit setting
- Improved RS485 commissioning process:
  - Motor auto discovery
  - Motor position feedback
  - · Compatible with Somfy's animeo® IP system
  - Multiple intermediate positions
  - · Collision detection

### **Simplified Fabrication and Installation:**

- Utilizes existing fabrication methods on the market today
- Compatible with leading industry hardware solutions

### **Superior Quality:**

- Motors undergo rigorous endurance, acoustic, radio, mechanical, electrical and safety tests in our 65,000 sq. ft. quality control and testing facility
- More than 600 approved standards worldwide
- Manufactured and sold over 160 million motors

### Simple Electrical Connection:

- Available with UL approved pigtail quick connects or screw-in flying leads for low-voltage (DC) power and data.
- Plug-in option eliminates the need for an electrician

# All Somfy Motors are UL Listed and CSA Recognized

 All SOMFY motors are UL Listed or Recognized and can be found under the following file numbers:

E60495, E60888, E63714 **cFlus** 



### Sonesse® ULTRA 50 DC RTS

Square Head Motor

### Sonesse Ultra 504 A8 DC RTS #1134023









Radio Technology Somfy (RTS) allows for wireless radio control of motorized window coverings via the RTS family of controls.

### **Technical Features**

NEW Sleep Mode

New feature that allows for advanced

programming and grouping.

**Voltage Supply** 

**24V DC** 

**Index Protection Rating** 

IP 20 (interior)

**Limit Switch Type** 

Electronic

**Limit Switch Capacity** 

38 Turns 32°F to 140°F (0°C to 60°C)

**Temperature Working** Range

(interior use only)

**Insulation Class** 

Class 3

Wiring

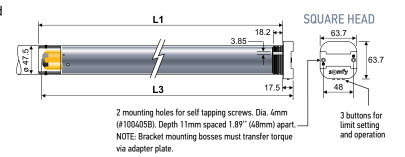
In accordance with NEC and local

electrical codes.

**Power Supply** 

Use only Somfy's power supplies to maintain UL listing requirements and guarantee motor's performance.

### **Dimensions**



### **Dimensions**

L1	30.7 in. (780 mm)
L3	31.5 in. (800 mm)
Data & Power Cable Length	10 in. (250 mm)

### **Specifications**

\* Minimum Torque: Minimum application weight to ensure smooth

operation.

\*\* Sound Level: According to standards ISO 3741 NF 31022 in dBA

ref 1pW at nominal torque without end product.

### **Fabrication Recommendations:**

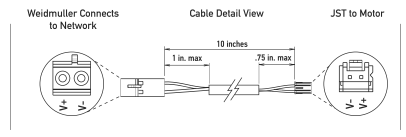
- Operational noise level is reduced when the motor, tube, and mechanical accessories are properly adapted to motorized applications.
- Free play must be minimized between the accessories and the end product tube to ensure quiet performance of the motor.
- Due to the variances of standard aluminum extrusion tolerances, it is recommended to screw the drive wheel & pin end to immobilize them and ensure quiet performance throughout the life of the product.
- Interior Tube Diameter (ID) > 47 mm must be respected.

**Torque** 4 Nm \* Minimum Torque 0.4 Nm **Nominal Voltage 24V DC** 1.5A **Rated Current Speed** Adjustable: 10-25 rpm (default: 25) Thermal Protection 5 minutes \*\*Sound Level < 38 dBA



- A motor crown adaptor between motor and end product tube is required to ensure concentric operation of the motor.
- 500 Series Drive Stop and Screw (9910004) is recommended to prevent noise and drive wheel separation from the motor shaft. This drive stop screw must be tightened with a torque ranging between 1.5 Nm and 1.8 Nm.
- Somfy Soft Clip Drive Wheel Adaptors (brown in color) are not recommended.

### Pigtail Power Cable: (Included with every motor, Also available separately, part # 9020005).



Connector Markings **Detail View** Font: Ariel Height: 2.3 mm Color: Black

Maximum Power Cable Length (to quarantee characteristics)

GAUGE	LENGTH
14 AWG	240 ft.
16 AWG	150 ft.
18 AWG	100 ft.

### Sonesse® ULTRA 50 DC RS485

Square Head Motor

# **Sonesse Ultra 504 A8 DC RS485** #1134022









A new generation of intelligent motors that are controlled and monitored via Somfy Digital Network solutions and animeo® IP total solar management system.

### **Technical Features**

### **Dimensions**

Voltage Supply 24V DC

Index Protection Rating IP 20 (interior use)

Limit Switch Type Electronic
Limit Switch Capacity 38 Turns

**Temperature Working** 32°F to 140°

Range

32°F to 140°F (0°C to 60°C)

(interior use only)

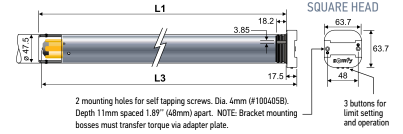
**Insulation Class** Class 3

Wiring In accordance with NEC and local

electrical codes.

**Power Supply** Use only Somfy's power supplies to

maintain UL listing requirements and quarantee motor's performance.



### **Dimensions**

L1	30.7 in. (780 mm)
L3	31.5 in. (800 mm)
Data & Power Cable Length	10 in. (250 mm)

### **Specifications**

\* Minimum Torque: Minimum application weight to ensure smooth

operation.

\*\* Sound Level: According to standards ISO 3741 NF 31022 in dBA

ref 1pW at nominal torque without end product.

### **Fabrication Recommendations:**

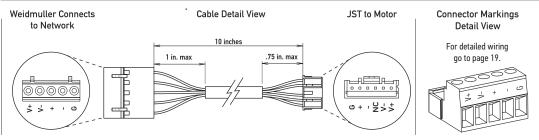
- Operational noise level is reduced when the motor, tube, and mechanical accessories are properly adapted to motorized applications.
- Free play must be minimized between the accessories and the end product tube to ensure quiet performance of the motor.
- Due to the variances of standard aluminum extrusion tolerances, it is recommended to screw the drive wheel & pin end to immobilize them and ensure quiet performance throughout the life of the product.
- Interior Tube Diameter (ID) > 47 mm must be respected.

Torque4 Nm\* Minimum Torque0.4 NmNominal Voltage24V DCRated Current1.5ASpeedAdjustable: 10-25 rpm (default: 25)Thermal Protection5 minutes\*\*Sound Level≤ 38 dBA



- A motor crown adaptor between motor and end product tube is required to ensure concentric operation of the motor.
- 500 Series Drive Stop and Screw (9910004) is recommended to prevent noise and drive wheel separation from the motor shaft. This drive stop screw must be tightened with a torque ranging between 1.5 Nm and 1.8 Nm.
- Somfy Soft Clip Drive Wheel Adaptors (brown in color) are not recommended.

# Pigtail: Data and Power (Included with every motor. Also available separately, power and data pigtail (#9020004) or 5 position motor connector (#9020743) only.



Part # 9020743

Maximum Power Cable Length (to guarantee characteristics)

GAUGE	LENGTH
14 AWG	240 ft.
16 AWG	150 ft.
18 AWG	100 ft.

### Sonesse® 30 RTS

### Sonesse 30 RTS

#1001524









Radio Technology Somfy (RTS) allows for wireless radio control of motorized window coverings via the RTS family of controls.

### **Technical Features**

Voltage Supply 24V DC

**Index Protection Rating** 

(interior use only)

**Limit Switch Type** Electronic (RTS)

IP 30

**Limit Switch Capacity** 35 Turns

**Temperature Working Range** 

**e** 32°F to 140°F (0°C to 60°C)

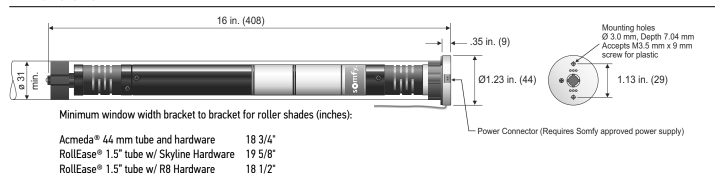
**Insulation Class** 

Antenna

Class III

Must not come in contact with metal. May need to be repositioned for optimal range.

### **Dimensions**



### **Specifications**

Voltage	24V DC
Motor power connection	2 pin JST, 2 mm pitch
Nominal load starting current	1.8A for max. 300 ms
Nominal load current	.8A
Maximum current during programming	3.2A for 300 ms
Torque	2 Nm
Speed	Adjustable: 10-28 rpm (default: 28)
Thermal protection	2.5 minutes
Minimum inside diameter of tube	1.22 in. (31 mm)
Sound Level*	44 dBA
RF control range (may vary)	65 ft.

### \*Sound level:

Power Level: according to standards ISO3741 in dB(A) re1pW Typical Value, at nominal torque, at 10rpm, without application/end-product

### Fabrication recommendations:

- Operational noise level is reduced when motor, tube, and mechanical accessories are properly adapted to motorized applications.
- Free play must be minimized between the accessories and the end product tube to ensure quiet performance of the motor.
- Interior Tube Diameter (ID) > 31 mm must be respected.
- A motor crown adaptor between motor and end product tube is required to ensure concentric operation of motor.
- ST30 Series Drive Stop and Screw (included with crown and drive), are recommended to prevent noise and drive wheel separation from motor shaft.

### Type of power cable

# 24V DC POWER CABLE #9014794 2-Conductor 7.5' Length stripe

7.5' Length
24 AWG Conductors stripe - positive white - negative

Maximum Power Cable Length (to guarantee characteristics)

-	
GAUGE	LENGTH
14 AWG	240 ft.
16 AWG	150 ft.
18 AWG	100 ft.

### Sonesse 30 RS485

#1000658









Somfy Digital Network (SDN), is Somfy's proprietary digital communication backbone compatible with industry standard RS485

### **Technical Features**

**Voltage Supply** 24V DC

Index Protection Rating IP 30

**Limit Switch Type** Digital

Limit Switch Capacity 35 Turns

**Temperature Working Range** 32°F to 140°F (0°C to 60°C)

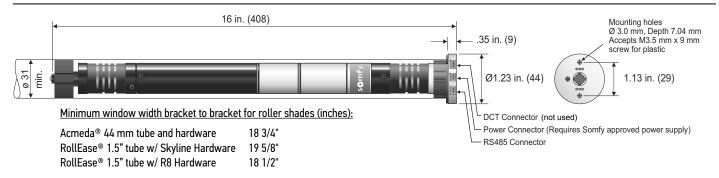
Insulation Class

Class III

**NOTE:** Power/Control motor cables are included with motor. Limit Setting Tool and Address Reader #9017142 and Sonesse® 30 RS485 New JST to RJ45 Communication Cable #9019191 are required

for setting limits. (sold separately)

### **Dimensions**



### **Specifications**

Voltage	24V DC
Motor power connector	2 pin JST, 2 mm pitch
Motor RS485 connector	3 pin JST, 2.54 mm pitch
Motor DCT connector (not used)	4 pin JST, 2 mm pitch
Nominal load starting current	1.8A for max. 300 ms
Nominal load current	.8A
Maximum current during programming	3.2A for 300 ms.
Torque	2 Nm
Speed	Adjustable: 10-28 rpm (default: 28)
Thermal protection	2.5 minutes
Minimum inside diameter of tube	1.22 in. (31 mm)
Sound Level*	44 dBA

### \*Sound level:

Power Level: according to standards ISO3741 in dB(A) re1pW Typical Value, at nominal torque, at 10rpm, without application/end-product

### **Fabrication recommendations:**

- Operational noise level is reduced when motor, tube, and mechanical accessories are properly adapted to motorized applications.
- Limit setting to be set with Limit Setting Tool #9017142
- Free play must be minimized between the accessories and the end product tube to ensure quiet performance of the motor.
- Interior Tube Diameter (ID) > 31 mm must be respected.
- A motor crown adaptor between motor and end product tube is required to ensure concentric operation of motor.
- ST30 Series Drive Stop and Screw (included with crown and drive), are recommended to prevent noise and drive wheel separation from motor shaft.

### Type of power and data cables (included)

### **24V DC POWER CABLE** #9014794

2-Conductor
7.5' Length
24 AWG Conductors
stripe - positive
white - negative

### RS485 COMMUNICATION CABLE #9019190

3-Conductor 7.5' Length 24 AWG Conductors

red = SDN RS485 (+) black = SDN RS485 (-) green = Bus power GND Maximum Power Cable Length (to guarantee characteristics)

GAUGE	LENGTH
14 AWG	240 ft.
16 AWG	150 ft.
18 AWG	100 ft.

**Optional Pigtail:** Sonesse 30 DC RS485 Cable Data and Power Pigtail #9020261 (sold separately). See page 13 for reference.

Sonesse 30 DCT

#1000668









Offers control via contact closure switching (dry contact)

### **Technical Features**

**Voltage Supply 24V DC** 

**Index Protection Rating** 

(interior use only)

**Limit Switch Type Dry Contact** 

**Limit Switch Capacity** 

**IP 30** 

35 Turns

**Temperature Working Range** 

32°F to 140°F (0°C to 60°C)

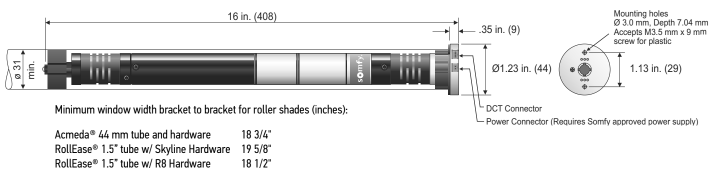
**Insulation Class** 

Class III

NOTE: Power/Control motor cables are included with motor. Limit Setting Tool #9014599 is required for setting limits.

(sold separately)

### **Dimensions**



### **Specifications**

Voltage	24V DC
Motor power connection	2 pin JST, 2 mm pitch
Motor DCT connector	4 pin JST, 2 mm pitch
Nominal load starting current	1.8A for max. 300 ms
Nominal load current	.8A
Maximum current during programming	3.2A for 300 ms
Torque	2 Nm
Speed	Adjustable 10-28 rpm (default 28)
Thermal protection	2.5 minutes
Minimum inside diameter of tube	1.22 in. (31mm)
Sound Level*	< 44 dBA

### \*Sound level:

Power Level: according to standards ISO3741 in dB(A) re1pW Typical Value, at nominal torque, at 10rpm, without application/ end-product

### **Fabrication recommendations:**

- Operational noise level is reduced when motor, tube, and mechanical accessories are properly adapted to motorized applications.
- Free play must be minimized between the accessories and the end product tube to ensure quiet performance of the motor.
- Interior Tube Diameter (ID) > 31 mm must be respected.
- A motor crown adaptor between motor and end product tube is required to ensure concentric operation of motor.
- ST30 Series Drive Stop and Screw (included with crown and drive), are recommended to prevent noise and drive wheel separation from motor shaft.

### Type of power cable (included with motor)

### **24V DC POWER CABLE #9014794**

2-Conductor 7.5' Length 24 AWG Conductors stripe - positive white - negative

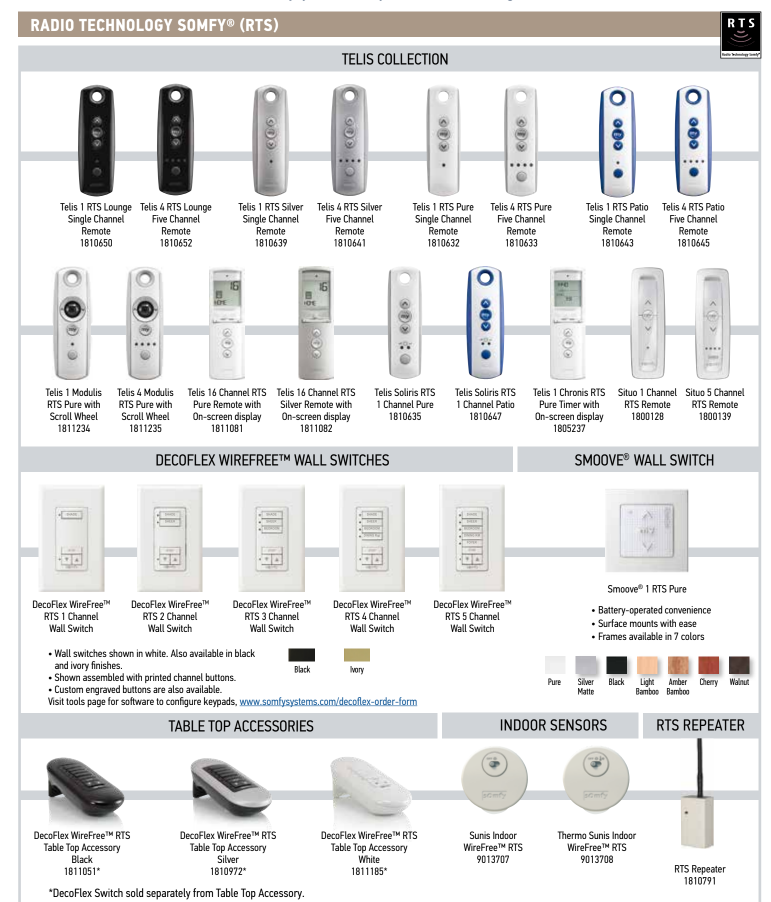
### **DCT COMMUNICATION CABLE** #9014793

4-Conductor 7.5' Length 24 AWG Conductors



white/blue = up blue = stop white/orange = down orange = ground

Learn more about controls and accessories and download RTS brochure at www.somfysystems.com/product/controls-integration



### **INTEGRATION ACCESSORIES**

# ZRTSI II myLink™ WiFi TO RTS INTERFACE

### **16 CHANNEL INTERFACE**











Z-Wave® to RTS Interface II

The Somfy Z-Wave® to Radio Technology Somfy Interface (ZRTSI) translates Z-wave® commands from third-party systems into motor control commands for Somfy's range of Radio Technology Somfy® (RTS) motors.

1811265

### RTS Smart Phone and Tablet Interface

Control window coverings, awnings, screens and rolling shutters using your tablet, smartphone or voice. A simple on-screen set up wizard helps users create timed events, scenes and more. Compatible with iOS, Android, Amazon Alexa, and IFTTT.

www.somfysystems.com/mylink

1811403

Universal RTS Interface 16-Channel

The URTSI allows third-party automation systems to control Radio Technology Somfy® (RTS) motorized solutions.

1810872

### DRY CONTACT INTERFACE



RTS Dry Contact Interface Single Channel

The RTS Dry-Contact Interface can be used to communicate between home automation or other third-party systems and Somfy's RTS products.

1810493

### ZDMI



Z-Wave® to Digital Motor Interface

Integrate Z-Wave® wireless control of window coverings powered by Somfy SDN motors and benefit from the versatility of Z-Wave® wireless mesh technology and the quiet intelligence of the Sonesse® SDN motor.

1870171

### ZBDMI



ZigBee® to Digital Motor Interface

The ZigBee® to Digital Motor Interface allows integration of Somfy-powered motorized window coverings and projection screens into ZigBee® home automation systems.

1870220

### SOMFY CONNECT™ LTI

### SOMFY CONNECT™

UNIVERSAL AUTOMATION INTERFACE (UAI) PLUS



Integrates Somfy RTS and Somfy Digital Network™ (SDN) motorized applications with RadioRA® 2, HomeWorks® QS, GRAFIF Eye® QS, and Quantum® control systems.

1870210



mation Interface (UAI) Plus allows for commissioning and integrating Somfy Digital Network™ (SDN) over IP.

1870272

### SOMFY CONNECT™

BMS INTERFACE



Provides communication between building management systems and SDN motorized shading systems.

1870249

Learn more about Somfy Digital Network™ (SDN) RS485 controls and accessories at https://www.somfysystems.com/commercial/sdn-2-0

### SOMFY DIGITAL NETWORK™ (SDN) RS485



### **POWER PANEL**



The Power Panel for SDN is a SDN bus distribution component used to add 10 isolated motor ports and two isolated device ports to an SDN bus segment.

1870259

### **DATA PANEL**



The Data Panel is a bus distribution component used to start or grow a Somfy Digital Network™ (SDN) system. This device adds 4 isolated bus segments to an SDN system.

1870260

### **BUS & SENSOR STATION POWER SUPPLY**



The Somfy Bus and Sensor Station Power Supply provides 24V DC power to the SDN bus. Each Power Supply can provide power to up to 100 bus line devices (excluding motors).

1822440

### DATA HUB



The Data Hub is a Somfy Digital Network™ (SDN) bus distribution component which adds 5 device ports to an SDN Bus line.

1870262

### **EXTENDER**



The Extender is a Somfy Digital Network™ (SDN) bus distribution component that is used to refresh a segment's capacity or to create a new bus segment in the middle of an existing bus segment.

1870261

### SDN MINI DATA HUB

### SDN ROOM CONTROLLER HUB

### RTS RECEIVER FOR SDN AND ANIMEO® IP



The SDN Mini Data Hub is a Somfy Digital Network™ (SDN) bus distribution component which adds 3 Device Ports to an SDN Bus line.



The SDN Room Controller Hub is a Somfy Digital Network™ (SDN) component which features 4 Motor Ports and 1 Device Port as an SDN Room controller. This product is powered by the RS485 motors using grey Somfy communication cables.

1870277 1870278

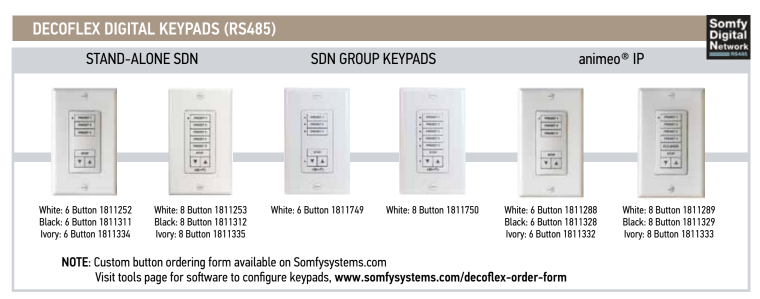


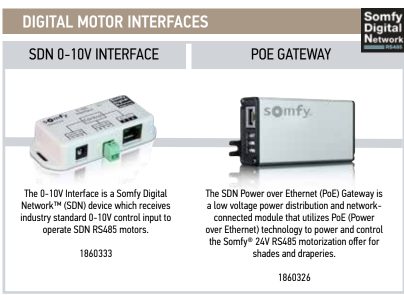
The RTS Receiver for SDN connects directly to the SDN bus and is fully compatible with all RTS transmitters. Control up to 5 groups of motors on the network using an RTS transmitter. The Receiver obtains its power directly from the bus — no external power required.

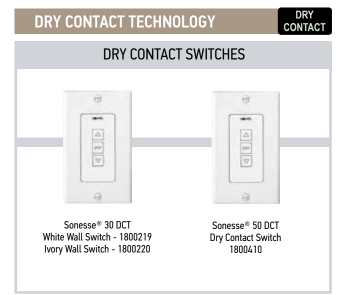
RTS Receiver for SDN: 1822294

The RTS Receiver for animeo® IP provides communication between building management systems and SDN motorized shading systems.

RTS Receiver for animeo® IP: 1822447







Please visit https://www.somfysystems.com/products/controls-integration for additional controls information.

### animeo® IP

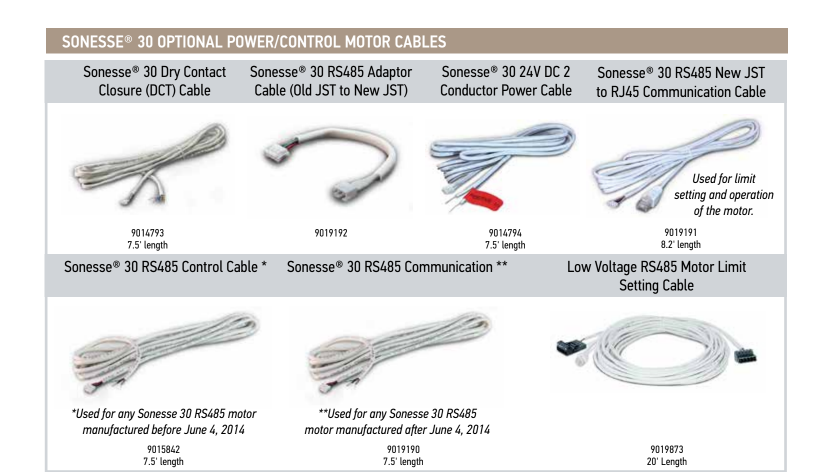
animeo IP is a total solar management system utilizing Somfy-powered intelligent motorized window coverings as well as digital keypads and weather sensors. The system's controllers, sensors and keypads can be added to both new and existing Somfy Digital Network installations for comprehensive solar management as either a stand-alone solution or integrated into third-party control systems. An intuitive user interface allows for simplified commissioning, building management and technical support, featuring drag-and-drop programming, motor auto discovery and at-a glance system status update.

Please visit www.somfysystems.com/animeo to learn more.



animeo IP Building Controller 1822314

### **LOW VOLTAGE POWER ACCESSORIES - CABLES AND PIGTAILS**



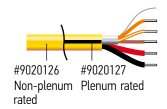


### **LOW VOLTAGE POWER ACCESSORIES - CABLES AND PIGTAILS**

### SDN LOW-VOLTAGE MOTOR POWER AND DATA CABLE

### Overview:

The SDN Low-voltage Motor Power and Data Cable is the power and communication backbone that connects low-voltage Somfy Digital Network™ (SDN) RS485 motors including the Sonesse® ULTRA 50 DC RS485 motor and Sonesse® 30 RS485 Motor to Somfy's Power Panel for SDN. Within a single jacket, this cable includes (1) 14 AWG power pair, (1) 22 AWG stranded, twisted and shielded data triad and (1) 24 AWG drain wire for the most reliable data communication on the market. With this cable, motor wiring runs can reach up to 240 ft. This cable is offered in plenum rated and non-plenum rated versions.



Now available for purchase directly from Somfy.

### **Technical Specifications**

Electrical Specifications:	9020126	9020127	
	22 AWG Data Triad		
Conductor DCR:	16.6 Ώ/1,000 ft.	15.7 Ώ/1,000 ft.	
Capacitance:	12.5 pF/ft.	12 pF/ft.	
Impedance:	100 Ώ	107 Ώ	
	14 AWG Power Pair		
Conductor DCR:	2.7 Ώ/1,000 ft.	4.05 Ώ/1,000 ft.	
Max voltage:	300V		
Max current:	8A@77°F		
Cable diameter:	0.284 in. (7.21 mm)	0.277 in. (7.04 mm)	
Cable jacket:	Yellow	Yellow w/ black stripe	
Cable jacket material:	Polyvinyl Chloride(PVC)	Plenum Rated Polyvinyl Chloride(PVC)	
Operating temperature:	-4°F to 167°F (-20°C to 75°C)	32°F to 167°F (0°C to 75°C)	
Weight:	0.056 lb./ft. or 56 lbs./1,000 ft. roll	0.059 lb./ft. or 59 lbs./1,000 ft. roll	

### Cable type:

Twisted wire - non-shielded:

2 x 14 AWG 41-strand annealed bare copper conductors Twisted and shielded:

3 x 22 AWG 7-strand annealed bare copper conductors

1 x 24 AWG:7 strand, tinned copper (drain)

Shield type: 100% aluminum/poly shield foil

■ Cable length per spool: 1000 ft.

Ripcord: Nylon

Regulatory Certification(s):
 NEC rated CL3R or CL3P
 EU RoHS-2 2011/65/EU Compliant
 UL13 compliant in accordance to NEC article 725

### Features:

- Accommodate longer wiring distances with installation lengths up to 240 ft.
- Installation flexibility with plenum and non-plenum rated options
- Minimize ground noise produced by motors, switches or other electrical equipment
- Prevent signal corruption, damage to components connected to the bus, ground loops
- Protect against electrical line surges
- Compliant with the EIS/TIA-485 Standard

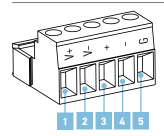


- UL certified
- The only cable that meets the SDN 2.0 quality promise

### **Related Products:**

Sonesse® 50 ULTRA DC RS485 Motor #1134022
 Data and power pigtail (Sonesse® 50 ULTRA DC) #9020004
 Sonesse® 30 RS485 Motor #1000658
 Data and power pigtail (Sonesse® 30) #9020261
 Power Panel for SDN #1870259

### **Connections and Indicators:**



	ELEMENT	FUNCTION
1	Voltage/Power - positive	24V DC Power positive input
2	Voltage/Power - negative	24V DC Power negative input
3	SDN RS485 - positive	Data communication - positive
4	SDN RS485 - negative	Data communication - negative
5	SDN RS485 - ground	Data communication - ground

### **Cable Pinouts**

### Somfy SDN Low-voltage Motor Cable

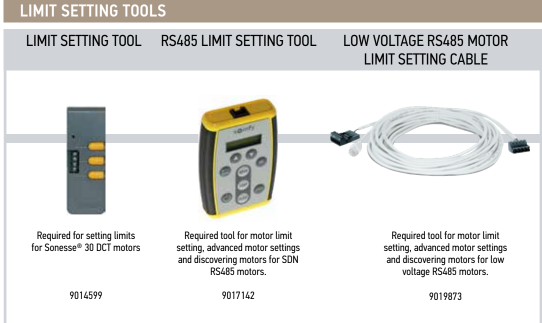
Data and Power Cable 24V DC / SDN Control 5 conductor cable

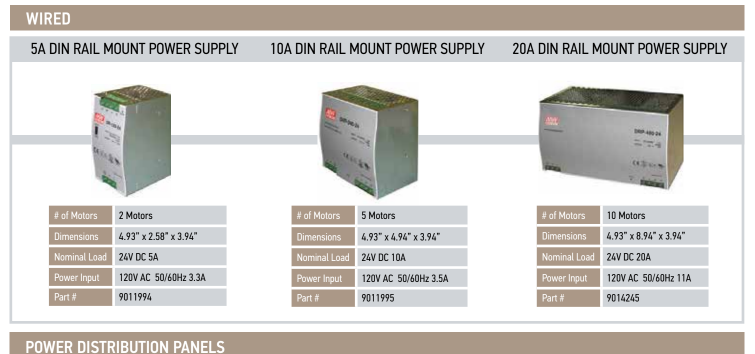


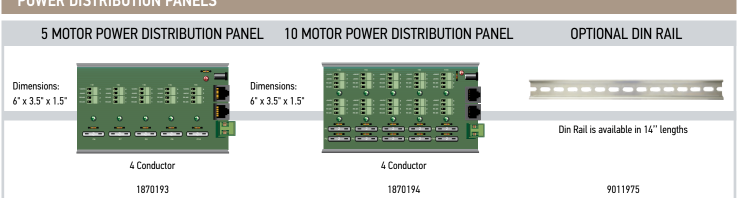
Silver = Drain
Orange = SDN RS485 (-)
Orange/white = SDN RS485 (+)
Brown = SDN RS485 ground
Red = power (+)
Black = power (-)

### **LOW VOLTAGE POWER ACCESSORIES - TRANSFORMERS AND TOOLS**









### **POWER/CONTROL DISTRIBUTION ENCLOSURE OPTIONS**

Not to be used with SDN installations

### **5 MOTOR -** #1870196



### Kit includes:

- 1 5 Motor/Control Distribution Panel
- 1 24V DC 10 Amp Power Supply
- 1 12 in. x 12 in. x 6.25 in. Enclosure



### **10 MOTOR -** #1870192



### Kit includes:

- 1 10 Motor/Control Distribution Panel
- 1 24V DC 20 Amp Power Supply
- 1 18 in. x 18 in. x 6.25 in. Enclosure



### **15 MOTOR -** #1870197



### Kit includes:

- 1 5 Motor/Control Distribution Panel
- 1 10 Motor/Control Distribution Panel
- 1 24V DC 10 Amp Power Supply
- 1 24V DC 20 Amp Power Supply
- 1 18 in. x 18 in. x 6.25 in. Enclosure



### **20 MOTOR -** #1870198

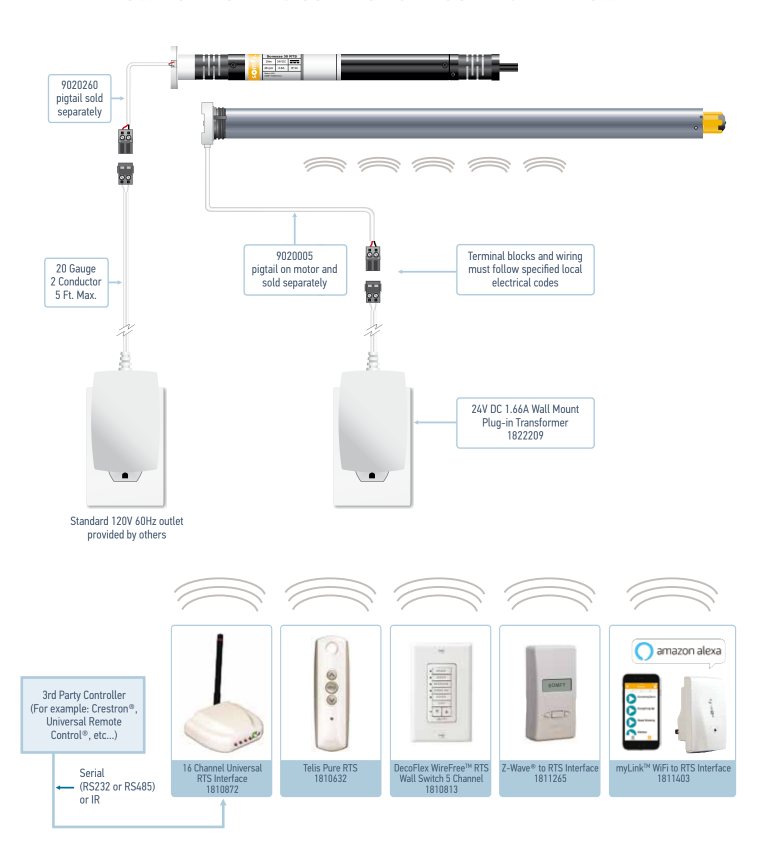


### Kit includes:

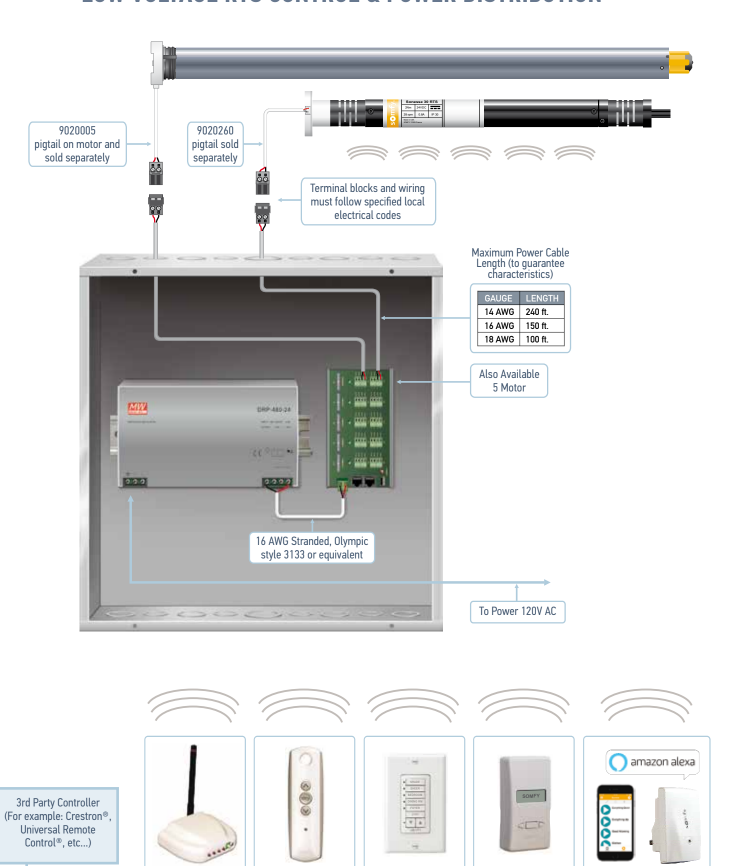
- 2 10 Motor/Control Distribution Panel
- 2 24V DC 20 Amp Power Supply
- 1 18 in. x 18 in. x 6.25 in. Enclosure



### **LOW VOLTAGE RTS CONTROL & PLUG-IN STYLE POWER**



### **LOW VOLTAGE RTS CONTROL & POWER DISTRIBUTION**



DecoFlex WireFree™ RTS

Wall Switch 5 Channel 1810813 Z-Wave® to RTS Interface

1811265

myLink™ WiFi to RTS Interface

1811403

Telis Pure RTS

1810632

16 Channel Universal

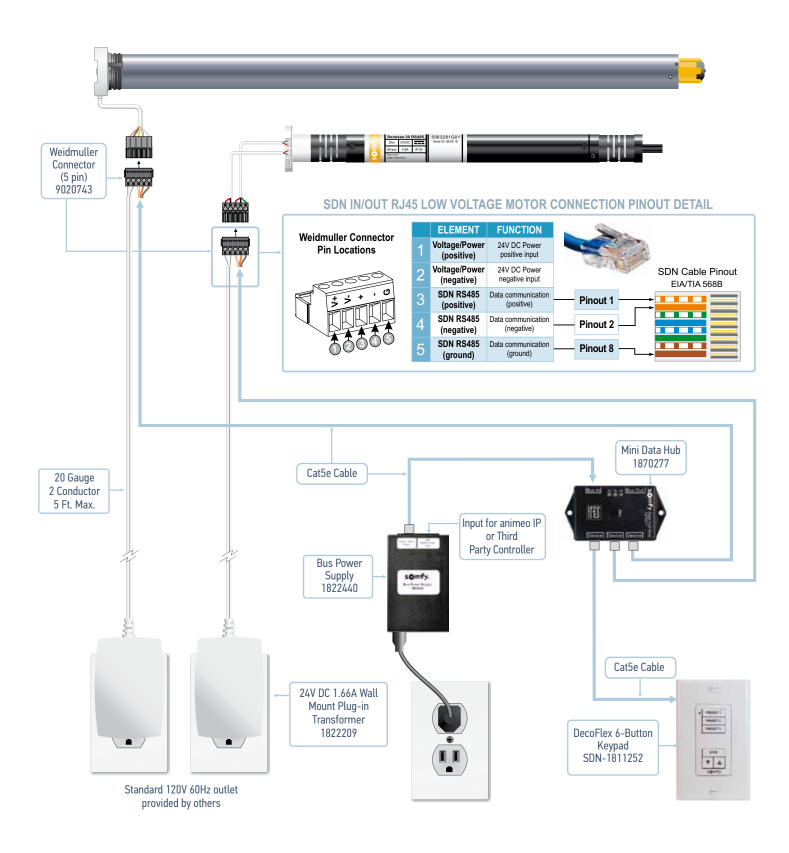
RTS Interface

Serial

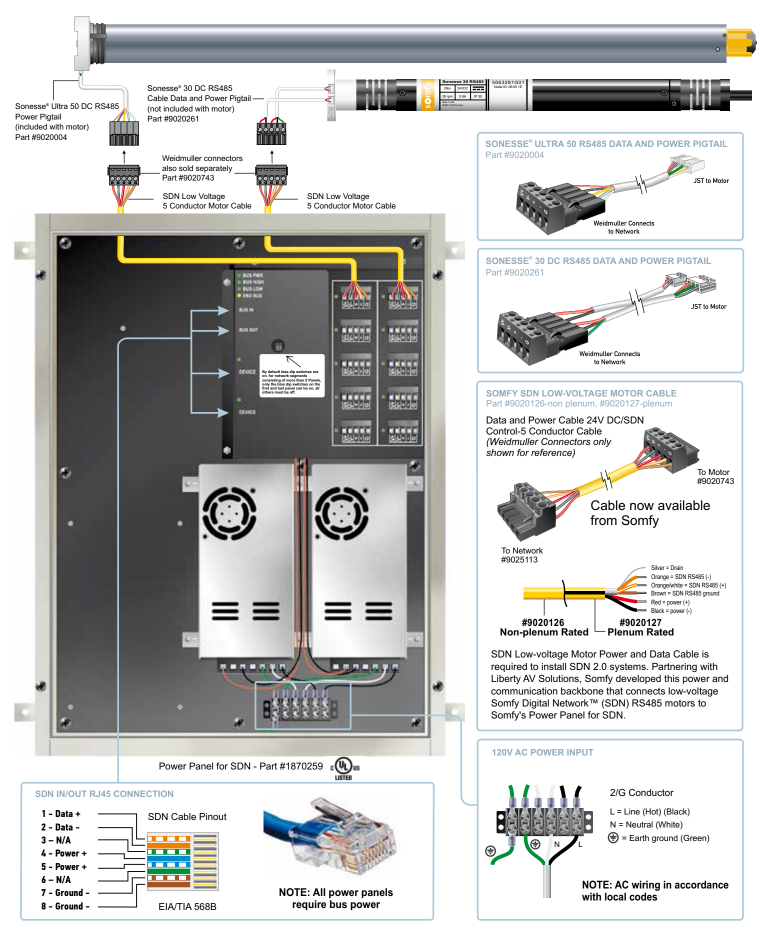
or IR

(RS232 or RS485)

### **LOW VOLTAGE RS485 CONTROL & PLUG-IN STYLE POWER**

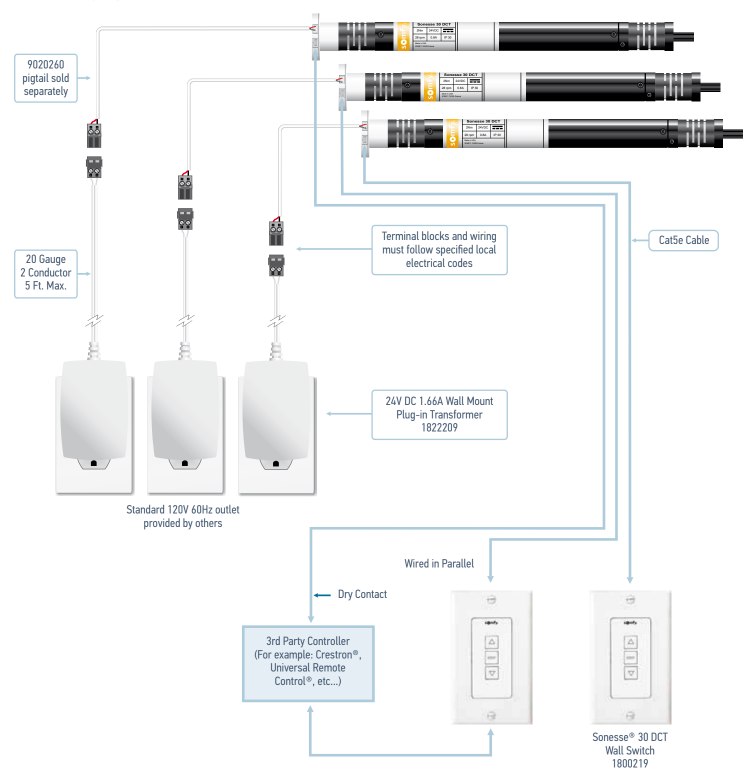


### **LOW VOLTAGE RS485 CONTROL & POWER DISTRIBUTION**



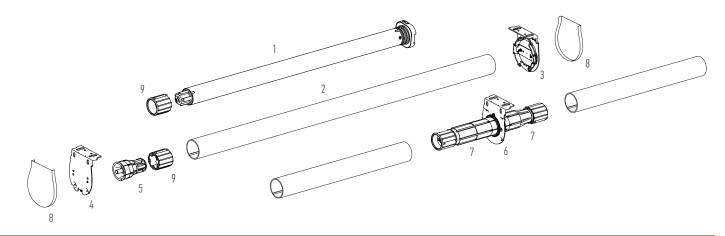
### **LOW VOLTAGE DRY CONTACT & PLUG-IN STYLE POWER**

### **APPLICATION EXAMPLE**

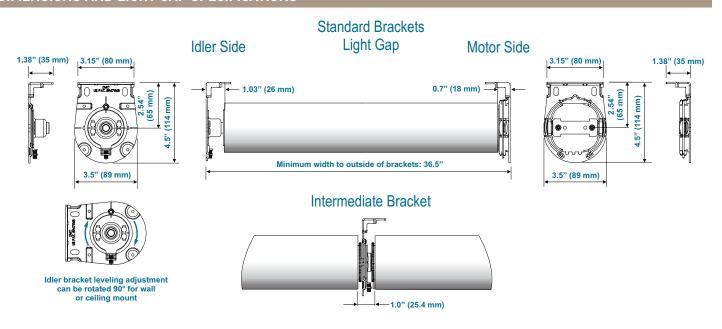


### **SONESSE® ULTRA 50 DC HARDWARE SYSTEMS - ZMC®**

### STANDARD BRACKET COMPONENTS



### **DIMENSIONS AND LIGHT GAP SPECIFICATIONS**

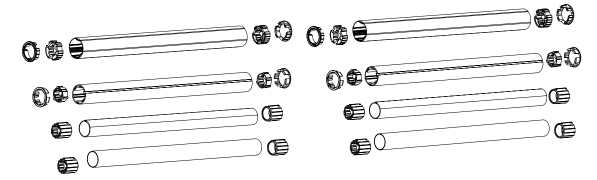


### **PRODUCT CHART**

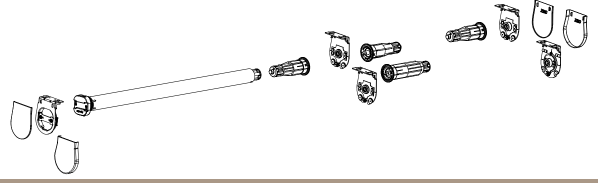
IMAGE	DESCRIPTION	CATALOG NUMBER
1	SONESSE® ULTRA 50 DC MOTOR (RTS) #1134023, RS485 #1134022	
2	ZMC 2" GROOVED MOTOR TUBE (PER FOOT)	9020965
3	SONESSE® ULTRA 50 DC MOTOR BRACKET WITH SPRING RING	9020957
4	SONESSE® ULTRA 50 DC IDLER BRACKET (10 MM BALL) (ADJUSTABLE WALL OR CEILING MOUNT)	9020958
5	SONESSE® ULTRA 50 DC UNIVERSAL SHORT IDLER END (10 MM)	9020959
6	SONESSE® ULTRA 50 DC INTERMEDIATE BRACKET (10 MM) (ADJUSTABLE WALL OR CEILING MOUNT)	9020961
7	SONESSE® ULTRA 50 DC INTERMEDIATE AND INDEXABLE COUPLER (10 MM SHAFT)	9020962
8	SONESSE® ULTRA 50 DC MOTOR AND IDLER BRACKET COVER	9020963
9	ZMC 2" GROOVED TUBE DRIVE WHEEL FOR SONESSE® ULTRA 50 MOTORS	9020964

### **SONESSE® ULTRA 50 DC HARDWARE SYSTEMS - ZMC®**

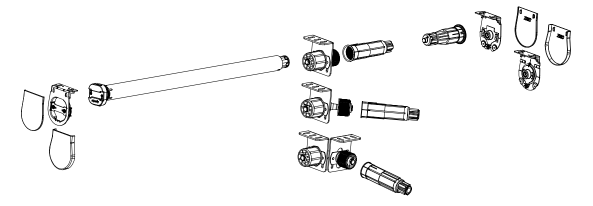
### STANDARD AND ROLLER TUBE ACCESSORIES



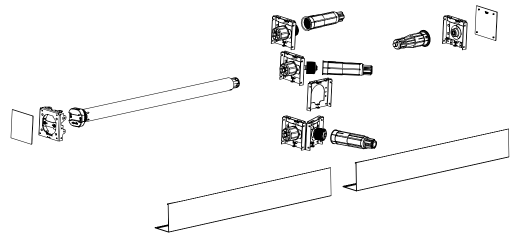
### MOTOR BRACKETS AND ACCESSORIES FOR SONESSE ULTRA 50 DC MOTORS



### MOTOR U-JOINT INDEXABLE BRACKET FOR SONESSE ULTRA 50 DC MOTORS

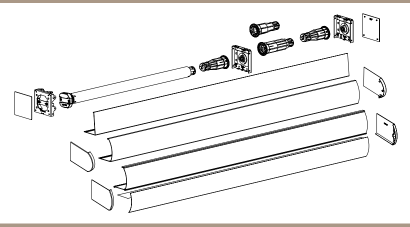


### 4" ADJUSTABLE U-JOINT INDEXABLE FASCIA BRACKET FOR SONESSE ULTRA 50 DC MOTORS

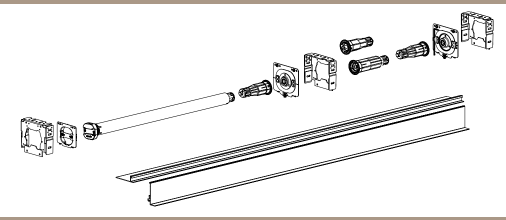


### SONESSE® ULTRA 50 DC HARDWARE SYSTEMS - ZMC®

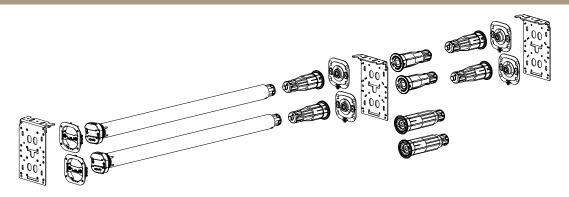
### 4" FASCIA BRACKETS FOR SONESSE ULTRA 50 DC MOTORS



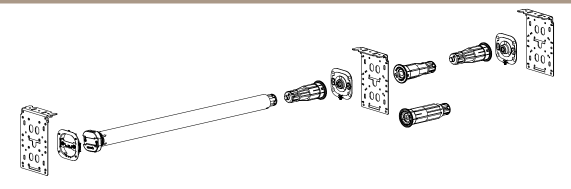
### 5.5" FASCIA SYSTEM FOR SONESSE ULTRA 50 DC MOTORS



### 7.5" OPEN ROLL DUO BRACKET FOR SONESSE ULTRA 50 DC MOTORS

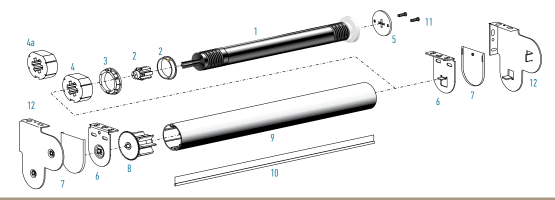


### 7.5" OPEN ROLL SINGLE BLIND BRACKET FOR SONESSE ULTRA 50 DC MOTORS



## **SONESSE® 30 HARDWARE SYSTEMS -** Acmeda®

### STANDARD BRACKET COMPONENTS

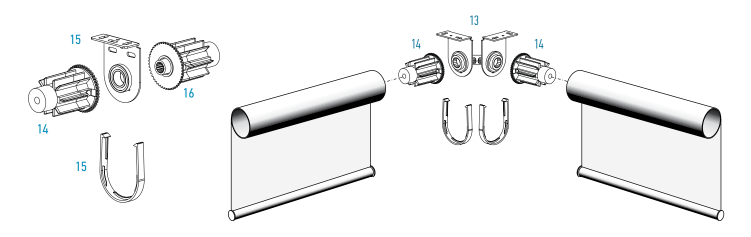




PRODUCT CHART			
IMAGE	DESCRIPTION	CATALOG NUMBER	
1	SONESSE® 30 MOTOR (RTS) #1001524, RS485 #1000658, DTC #1000668		
2	SONESSE® 30 TO LS40 ADAPTOR KIT (Required part for conversion)	9013776	
3	CROWN ADAPTOR 44 MM TUBE (ACMEDA TYPE)	9013791	
4	DRIVE WHEEL 44 MM (ACMEDA TYPE)	9013790	
4A	SILENT DRIVE WHEEL 44 MM (ACMEDA TYPE)	9015259	
5	MOTOR BRACKET ADAPTOR PLATE (ACMEDA TYPE)	9013789	
6	MOTOR & IDLER BRACKET KIT 40P (ACMEDA TYPE)	9013778	
7	PLASTIC BRACKET COVER 40P KIT (ACMEDA TYPE)	9013780	
8	IDLER END PLUG 44 MM TUBE (ACMEDA TYPE)	9013774	
9	44 MM ALUMINUM TUBE (16 FT. MAX LENGTH)	1780688	
10	TUBE SPLINE 44 MM TUBE (ACMEDA TYPE)	1780687	
11	M 3.5 x 9 MM SCREWS	9014066	
12	MOTOR BRACKET COMBO SET 122 MM x 122 MM	9013782	

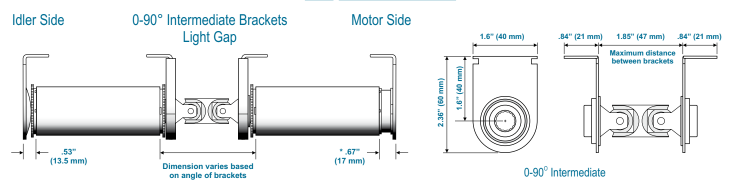
### **SONESSE® 30 HARDWARE SYSTEMS -** Acmeda®

### **INTERMEDIATE BRACKET COMPONENTS**

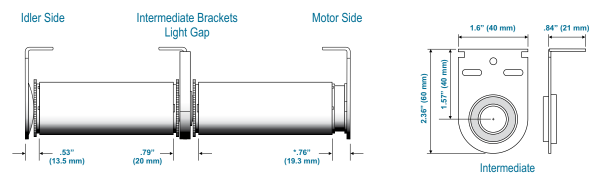


### **DIMENSIONS AND LIGHT GAP SPECIFICATIONS**

### 0-90° COUPLED SHADES



### **IN-LINE COUPLED SHADES**

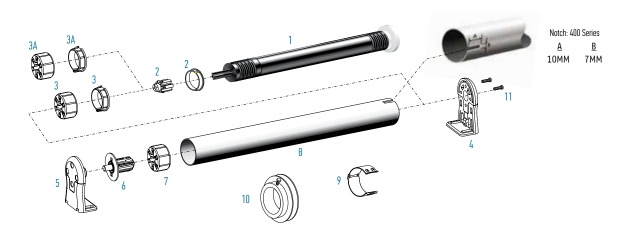


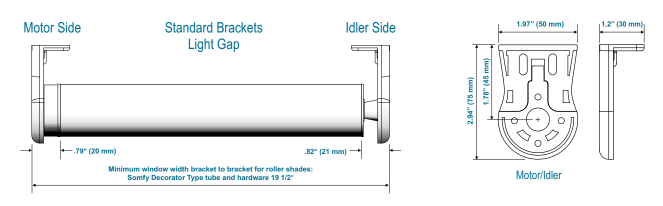
\* With motor bracket adaptor plate #9013789

PRODUCT CHART		
IMAGE	DESCRIPTION	CATALOG NUMBER
13	INTERMEDIATE BRACKET & COVER KIT 40P, 0-90 DEGREES (ACMEDA TYPE)	9013787
14	INTERMEDIATE MALE IDLER END PLUG (ACMEDA TYPE)	9013786
15	INTERMEDIATE BRACKET & COVER KIT 40P (ACMEDA TYPE)	9013783
16	INTERMEDIATE FEMALE IDLER END PLUG (ACMEDA TYPE)	9013785

# **SONESSE® 30 HARDWARE SYSTEMS -** Somfy® Decorator Type

### STANDARD BRACKET COMPONENTS

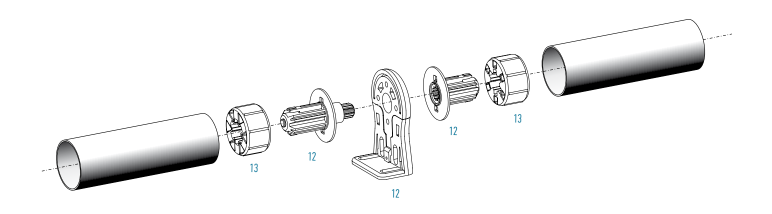


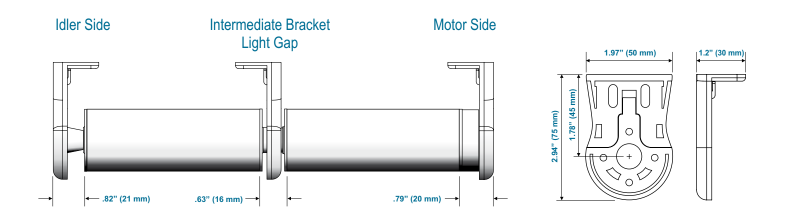


PRODUCT CHART		
IMAGE	DESCRIPTION	CATALOG NUMBER
1	SONESSE® 30 MOTOR (RTS) #1001524, RS485 #1000658, DTC #1000668	
2	SONESSE® 30 TO LS40 ADAPTOR KIT (Required part for conversion)	9013776
3	CROWN AND DRIVE (SOMFY 40 MM x 1.5 MM ROUND TUBE)	9012224
3A	CROWN AND RUBBERIZED DRIVE (SOMFY 40 MM x 1.5 MM ROUND TUBE)	9016654
4	MOTOR BRACKET (DECORATOR TYPE)	9500683
5	IDLER END BRACKET (DECORATOR TYPE)	9500685
6	IDLER END PLUG (DECORATOR TYPE)	9500688
7	40 MM ROUND DRIVE (FOR USE WITH IDLER END PLUG)	9147544
8	SOMFY 40 MM ROUND TUBE (20 FT. MAX LENGTH)	1781153
9	CORD CLIPS FOR ROMAN SHADE APPLICATIONS	9012200
10	CORD TAKE-UP REEL (40 MM TUBE)	1781152
11	M3.5 x 9 MM SCREWS (Must be ordered separately when used with Sonesse $^{\tiny{\$}}$ 30 motor range.	9014066

# **SONESSE® 30 HARDWARE SYSTEMS -** Somfy® Decorator Type

### INTERMEDIATE BRACKET COMPONENTS

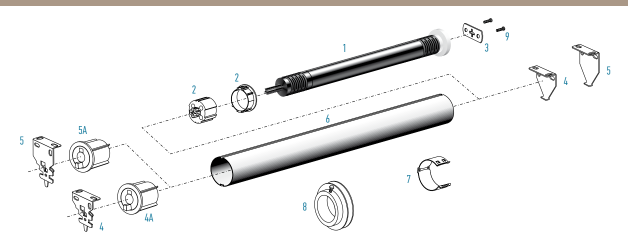




PRODUC	T CHART	
IMAGE	DESCRIPTION	CATALOG NUMBER
12	INTERMEDIATE BRACKET KIT (DECORATOR TYPE)	9500687
13	40 MM ROUND DRIVE (FOR USE WITH INTERMEDIATE BRACKET)	9147544

### **SONESSE® 30 HARDWARE SYSTEMS - Rollease® Standard & ZMC® XR-Series**

### STANDARD BRACKET COMPONENTS

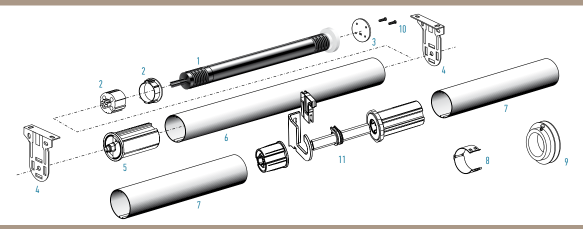


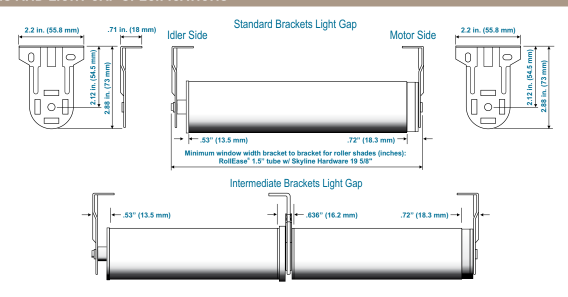


PRODUCT CHART		
IMAGE	DESCRIPTION	CATALOG NUMBER
1	SONESSE® 30 MOTOR (RTS) #1001524, RS485 #1000658, DTC #1000668	
2	CROWN AND DRIVE FOR ROLLEASE® 1.5" TUBE	9013775
3	MOTOR ADAPTOR PLATE FOR ROLLEASE® R8 BRACKET WITH SCREWS	9014073
4	ROLLEASE® 1.5" BRACKET KIT R8 SERIES FOR SOMFY 40 MM ROUND TUBE	9012311
5	ROLLEASE® 1.5" PROJECTION BRACKET KIT R8 SERIES & ZMC® 1.5" PROJECTION XR- SERIES BRACKETS	CONTACT SOMFY/ZMC®
6	ROLLEASE® 2" BRACKET KIT R8 SERIES FOR SOMFY® 2" ROUND TUBE	9012313
7	ROLLEASE® 1.5" TUBE	9017913
8	ZMC® 1.5"Z-TUBE	CONTACT ZMC®
9	CORD CLIPES (FOR ROLLEASE® 1.5" TUBE & ZMC® 1.5" Z-TUBE)	9012200
10	TAKE-UP REEL (FOR ROLLEASE® 1.5" TUBE & ZMC® 1.5" Z-TUBE)	1780786
11	M3.5 x 9 MM SCREWS	9014066
12	MOTOR PLATE 9012258 (ROLLEASE® MOTOR BRACKET ACCES. R8 SERIES)	9012258

# **SONESSE® 30 HARDWARE SYSTEMS -** Rollease® Skyline™ and ZMC® XL-Series

### STANDARD BRACKET COMPONENTS

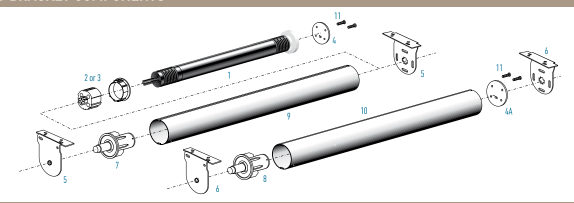




PRODUCT CHART			
IMAGE	DESCRIPTION	CATALOG NUMBER	
1	SONESSE® 30 MOTOR (RTS) #1001524, RS485 #1000658, DTC #1000668		
2	CROWN AND DRIVE (FOR ROLLEASE® 1.5" TUBE & ZMC® 1.5" Z-TUBE)	9013775	
3	MOTOR ADAPTOR PLATE FOR ROLLEASE® SKYLINE™ BRACKETS W/SCREWS & ZMC® XL SERIES BRACKET	9016378	
4	SKYLINE SERIES BRACKETS 1.5" PROJECTION (ROLLEASE®) (2 REQUIRED)	9017910	
5	SKYLINE SERIES HEAVY DUTY IDLER END PLUG (FOR ROLLEASE® 1.5" TUBE)	9017912	
6	ROLLEASE® 1.5" TUBE	9017913	
7	ZMC® 1.5" Z-TUBE	CONTACT ZMC®	
8	CORD CLIPS (FOR ROLLEASE® 1.5" TUBE & ZMC® 1.5" Z-TUBE)	9012200	
9	TAKE-UP REEL (FOR ROLLEASE® 1.5" TUBE & ZMC® 1.5" Z-TUBE)	1780786	
10	M3.5 x 9 MM SCREWS	9014066	
11	ROLLEASE® SKYLINE SERIES INTERMEDIATE LINK SYSTEM	9016367	

# SONESSE® 30 HARDWARE SYSTEMS - Louvolite® System 40 & ZMC® RS-Series

### STANDARD BRACKET COMPONENTS



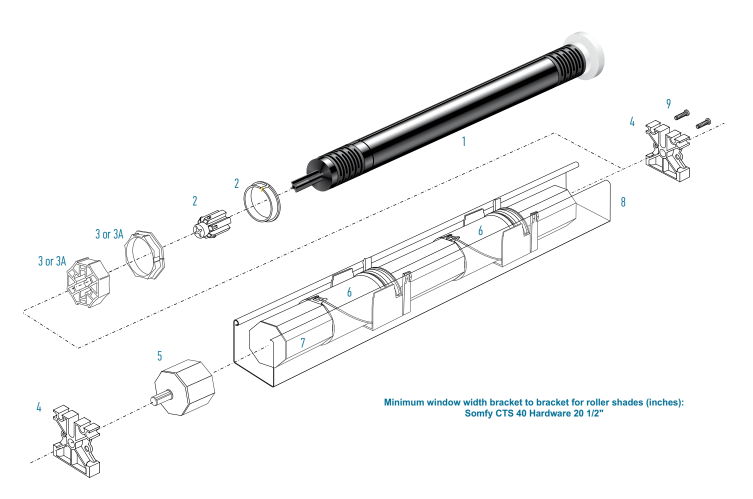


PRODUCT CHART		
IMAGE	DESCRIPTION	CATALOG NUMBER
1	SONESSE® 30 MOTOR (RTS) #1001524, RS485 #1000658, DTC #1000668	
2	CROWN AND DRIVE (LOUVOLITE® 40 MM TUBE) WITH SCREWS	9013775
2, 4, 11	CROWN, DRIVE, MOTOR MOUNT PLATE AND 3.5 x 9 MM SCREWS (FOR LOUVOLITE® SYSTEM 40 AND ZMC® 1.5" RS-SERIES)	9014045
3, 4A, 11	CROWN, DRIVE, MOTOR MOUNT PLATE AND 3.5 x 9 MM SCREWS (FOR LOUVOLITE® SYSTEM 45 AND ZMC® 1.5" RS-SERIES)	9014333
4	MOTOR BRACKET ADAPTOR PLATE WITH SCREWS (LOUVOLITE® SYSTEM 40)	9014072
4A	MOTOR BRACKET ADAPTOR PLATE WITH SCREWS (LOUVOLITE® SYSTEM 45)	9016013
5	MOTOR & IDLER BRACKET KIT (FOR LOUVOLITE® STYLE SYSTEM 40 & ZMC® RS-SERIES)	9013715
6	*MOTOR & IDLER BRACKET KIT (LOUVOLITE® SYSTEM 45)	9015554
7	COLLAPSIBLE END PLUG (FOR LOUVOLITE® STYLE SYSTEM 40 & ZMC® RS-SERIES)	9013716
8	COLLAPSIBLE END PLUG (LOUVOLITE® SYSTEM 45)	9015555
9	LOUVOLITE® STYLE 40 MM TUBE & ZMC® 1.5" RS-TUBE	CONTACT SOMFY/ZMC®
10	LOUVOLITE® 45 MM TUBE	CONTACT LOUVOLITE®
11	SCREWS M3.5 x 9 MM	9014066

<sup>\*</sup>KIT TO BE USED WITH MOTOR BRACKET ADAPTOR PLATE (LOUVOLITE® SYSTEM 40), CATALOG #9014072

# **SONESSE® 30 HARDWARE SYSTEMS -** Somfy® CTS 40

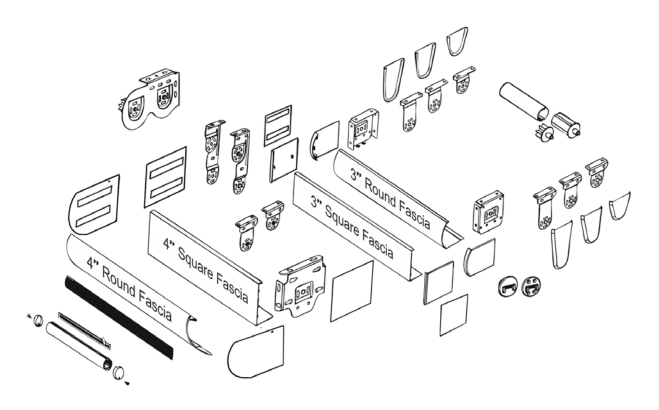
### CORD TAKE-UP SYSTEM (CTS)



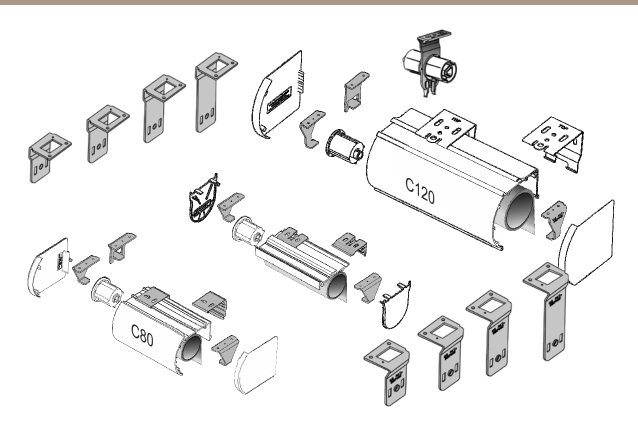
PRODUCT CHART		
IMAGE	DESCRIPTION	CATALOG NUMBER
1	SONESSE® 30 MOTOR (RTS) #1001524, RS485 #1000658, DTC #1000668	
2	SONESSE® 30 TO LS40 ADAPTOR WITH SCREWS	9013776
3	CROWN AND DRIVE KIT 40 MM OCTAGONAL TUBE (LOUVOLITE® SYSTEM 40)	9012225
3A	RUBBERIZED CROWN AND DRIVE KIT 40 MM OCTAGONAL TUBE	9016655
4	MOTOR/IDLER BRACKET (FOR 57 MM x 51 MM HEADRAIL) (LOUVOLITE® SYSTEM 45)	9500736
5	IDLER END PLUG FOR 40 MM OCTAGONAL TUBE	9012274
6	CTS 40 (FOR 57 MM x 41 MM HEADRAIL)	1781118
7	SOMFY 40 MM OCTAGONAL TUBE (20 FT. MAX LENGTH)	1781154
8	57 MM x 51 MM (2" x 2 1/4") GUTTER RAIL OR SIMILAR	CONTACT MANUFACTURER
9	M 3.5 x 9 MM SCREWS	9014066

# SONESSE® 30 HARDWARE SYSTEMS BRACKET, FASCIA AND CASSETTE SOLUTIONS - Rollease®

### SKYLINE™ BRACKET AND FASCIA ACCESSORIES

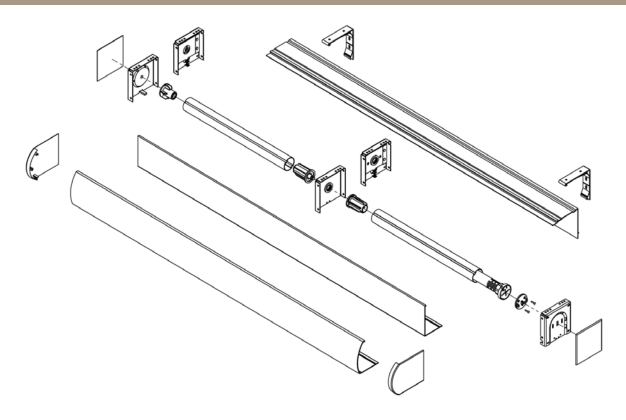


### C80/C120 CASSETTE ACCESSORIES

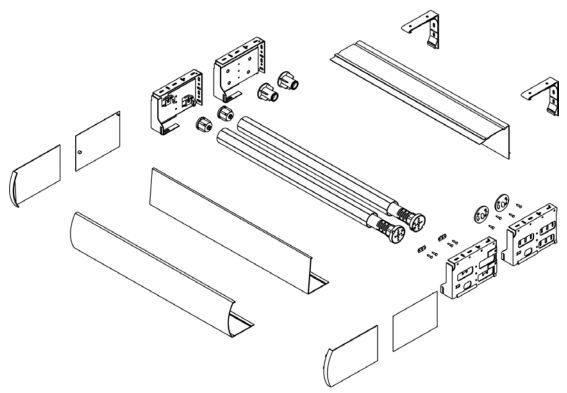


# BRACKET, FASCIA AND CASSETTE SOLUTIONS - ZMC®

### INTERMEDIATE BRACKET SOLUTIONS



### **DUO SHADE FASCIA COMPONENTS**



Contact ZMC® for items and part numbers: www.zmc.ca

### **SONESSE® ULTRA 50 DC MECHANICAL ACCESSORIES**

### **CROWNS & DRIVES**





### **500 SERIES END CAPS**

### Sonesse® 50 Pin End Cap with 10mm Collapsible Shaft



- Universal Ultra Quiet rubber over-molded end cap is adaptable to all tubes by mounting LT50/60 crown and drive sets (drive stop & screws included)
- Black nylon housing with rubber over-mold
- 2 roller bearings for smooth, quiet operation
- Maximum motor torque: 50 Nm
- Maximum system load 88 Lbs. (40 Kg.)

Sonesse Ultra 50 Universal Pin End Cap - 10 mm Part #9019716 Sonesse Ultra 50 Universal Pin End Cap - 12 mm Part #9019717

### Sonesse® Ultra 50 Universal End Cap with Collapsible Shaft



- Ultra Quiet rubber over-molded end cap compatible with 2" tube (requires notched 2» tube)
- Black nylon housing with yellow rubber over-mold
- 2 roller bearings for smooth, quiet operation
- Maximum motor torque: 50 Nm
- Maximum system load 88 Lbs. (40 Kg.)

Sonesse 50 Pin End Cap 10 mm - Quiet Accessory for 2" Tube **Part #9016628** Sonesse 50 Pin End Cap 12 mm - Quiet Accessory for 2" Tube **Part #9018228** 

### ZMC® Short Idler End - 10mm



- Directly compatible with 2" tube and requires notched 2" tube and
   2" drive held in place with retaining clip included
- End cap is adaptable to all tubes with LT50/60 crown and drive sets
- Black nylon
- Maximum motor torque:
  - With awning 50 Nm
  - With FTS 25 Nm
- Maximum system load 88 Lbs. (40 Kg.)

Part #9020959

### Ultra Indexable Coupler with 10 mm Shaft



- Ability to couple multiple shades
- Torque transferred via the drive end which is identical to drive end of Somfy motor
- Adaptable to any tube that has Somfy motor drive wheel
- Retractable function for easy installation
- Simple and effective way of leveling the bottom bar

Part #9020962

### **SONESSE® ULTRA 50 DC MECHANICAL ACCESSORIES**

### **500 SERIES MISCELLANEOUS**

LT50 Motor Mounting Screws - Flat Head, Self Tapping Tri-lobe 5 mm Dia. (13 mm deep)



### Part #9670013

LT50 RH Motor Mounting Screws- Flat Head, Self Tapping Tri-lobe 4 mm Dia. (9 mm Deep) Part #100405B

### LT50 Stop Wheel



- Screws into the motor output shaft to prevent drive from coming off shaft
- Black composite stop

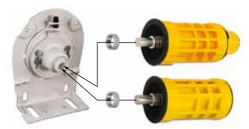
Part #9910004

### Spacer for Somfy 10 mm Ultra Universal Pin End



### Part #9020960

- Somfy 10 mm Ultra Universal Pin End Note: Spacer only used with ZMC® Idler brackets with bearings (see below)



Sonesse 50 Pin End Cap with 10 mm Collapsible Shaft

Sonesse Ultra 50 Universal End Cap with Collapsible Shaft

### **500 SERIES BRACKETS**

### Sonesse® Ultra 50 DC Motor Bracket with Spring Ring



Part #9020957

### LT50 Universal Motor and Idler Bracket Cover



Part #9020963

### Sonesse® Ultra 50 DC Idler Bracket (10 mm ball)



Part #9020958

### Sonesse® Ultra 50 DC Intermediate Bracket (10 mm)



Part #9020961

### **SONESSE® 30 MECHANICAL ACCESSORIES**



SOMFY® is the leading global manufacturer of strong, quiet motors with electronic and app controls for interior window coverings and exterior solar protections. Over 270 million users worldwide enjoy the more than 170 million motors produced by Somfy. During the past 50 years, Somfy engineers have designed products for both the commercial and residential markets to motorize window coverings such as interior shades, wood blinds, draperies, awnings, rolling shutters, exterior solar screens, and projection screens. Somfy motorization systems are easily integrated with security, HVAC and lighting systems providing total home or building automation.

### SOMFY SYSTEMS INC SOMFY NORTH AMERICAN HEADQUARTERS

121 Herrod Blvd. Dayton, NJ 08810 T: (800) 22-SOMFY (76639) NJ: (609) 395-1300 F: (609) 395-1776

www.somfysystems.com

### **FLORIDA**

1200 SW 35th Ave. Boynton Beach, FL 33426 T: (800) 22-SOMFY (76639) F: (561) 995-7502

### **CALIFORNIA**

15301 Barranca Parkway Irvine, CA 92618-2201 T: (800) 22-SOMFY (76639) F: (949) 727-3775

### SOMFY ULC SOMFY Canada Division

5178 Everest Drive Mississauga, Ontario L4W2R4 T: 1-800-66-SOMFY (76639) CN: (905) 564-6446 F: (905) 238-1491

### **SOMFY**

50 avenue du Nouveau Monde BP 152 - 74307 Cluses Cedex France T +33 (0)4 50 96 70 00 F +33 (0)4 50 96 71 89

www.somfy.com

A BRAND OF SOMFY GROUP

© Copyright Somfy Systems, Inc. 2/2019 Images: © SAS/Childeric

