

# Low-voltage Motor Range Databook



### **Table of Contents**

Introduction	4
Motor Specifications	
Sonesse® ULTRA 50 DC RS485	6
Sonesse® ULTRA 50 24V DC RTS	7
Sonesse® 40 PoE	8
Sonesse® 30 Zigbee 24V DC	9
Sonesse® 30 PoE	10
Sonesse® 30 RS485 24V DC	11
Sonesse® 30 RTS 24V DC	12
Sonesse® 30 DCT 24V DC	13
Controls	
Zigbee® Technology	14
Power over Ethernet (PoE)	14
Somfy Digital Network™ (SDN) RS485	15
Radio Technology Somfy® (RTS)	17
Dry Contact	18
Low-voltage Power Accessories	
Cables and Pigtails	19
Transformers and Tools	21
Low-voltage Power Distribution	
Low-voltage Zigbee & RTS	
Control & Plug-in Style Power	22
Control & Power Distribution	23
Low-voltage RS485	
Control & Plug-in Style Power	24
Control & Power Distribution	25
Low-voltage Dry Contact	
Control & Plug-in Style Power	26

50mm Hardware Systems	27
40mm Hardware Systems	
Acmeda®	30
Somfy Decorator Type	32
RollEase® Skyline	34
Somfy CTS 40	35
30mm Hardware Systems	
Acmeda®	36
Somfy Decorator Type	38
RollEase® Standard & ZMC XR-Series	40
Rollease® Skyline™ and ZMC® XL-Series	41
Louvolite System 40 and ZMC RS-Series	42
Somfy CTS 40	43
Bracket, Fascia, and Cassette Solutions	
RollEase®	44
ZMC®	45
Mechanical Accessories	
50mm	46
40mm	48
30mm	49

### **Pro Tools and Support**



**The TaHoma® pro app** provides hassle-free manufacturing and installation. A revolution in building and programming smart window coverings.







**Serv-e-Go®** is a web application for dealers to elevate after-sales support by remotely diagnosing errors and providing real-time support to end users enjoying Zigbee installations.



**Help me by Somfy** is an app that provides step-by-step guidance when installing Somfy products - no need for paper manuals, regardless of the project.

Reduce the risk of errors, stop wasting time, and enjoy successful motorization installations.







Somfy's e-learning platform provides access to on-demand training, as well as live training events.

With **Somfy U**, you and your employees can learn about Somfy product and technologies. Plus, be eligible to earn rewards for learning about Somfy solutions upon completion of your first class.



The Somfy Expert Program is designed with a single goal in mind: to help your business thrive.

Our program provides specialized tools, direct support, and on-demand training featuring a growing range of smart home solutions. The Somfy Expert program is designed to help grow your business by creating a smarter, more efficient home for your customers.

A committed customer support team of Somfy motor and control specialists available for assistance:

#### **General Customer Service**

877-210-5327 • customerservice\_us@somfy.com

**Somfy Corporate Headquarters** 800-22-SOMFY (76639)

**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 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 **www.somfypro.com** to learn more and sign up for training.

### **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:













### Somfy's Low-voltage Motor Range

#### **Motor Identification Key**

#### Sonesse® ULTRA 50 DC RTS 504 A8 SQ 4 Motor Diameter Torque/Speed Control Technology Motor Head Style Torque Range Voltage Speed (If other than Standard Star Head) (If other than Standard Wired) 4 for 40mm (Nm) R: Rolling Shutter = 14 rpm 120V Range 2 (Nm/RPM) RH = Round Head Zigbee 5 for 50mm A: Awning = 20-24 rpm 230V Range 1 PoE = Power over Ethernet 6 for 60mm S: Screen = 32-38 rpm 24V DC Range 8 PA = Progressive Adjustment RS485 = Somfy Digital Network PS = Progressive Adjustment Switch RTS = Radio Technology Somfy CMO = Compact Manual Override SQ = ULTRA DC Motor Square Head DCT = Dry Contact Technology

#### **Somfy Technologies**



#### Zigbee

Globally adopted IoT control solution



#### Power over Ethernet (PoE)

Low-voltage control utilizing CAT-5e



#### Somfy Digital Network™ (RS485)

Commercial Building Control



#### Radio Technology Somfy® (RTS)

Radio Technology Somfy® (RTS) allows wireless radio control



#### **Dry Contact**

Dry contact input for a basic Low-voltage control

#### 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 multi-banded/coupled
- 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:**

- Zigbee based intuitive limit setting via TaHoma pro
- 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

- Motors undergo rigorous endurance, acoustic, radio, mechanical, electrical and safety tests in our 65,000 sq. ft. quality control and testing
- 2,117 patents in the Somfy portfolio

#### **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:
- E514135, E60495, E60888, E63714 CTU US





### Sonesse® ULTRA 50 DC RS485 Square Head Motor

Item #: 1134022









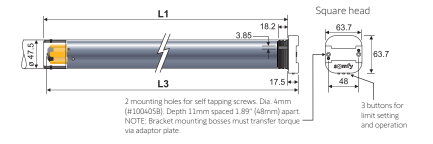
#### **Technical Features**

Voltage Supply	24V DC
Index Protection Rating	IP 20 (interior)
Limit Switch Type	Electronic
Limit Switch Capacity	38 Turns
Temperature Working 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 guarantee motor's performance.

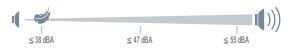
#### **Dimensions**

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



#### **Specifications**

Torque	4 Nm
Minimum Torque*	0.4 Nm
Nominal Voltage	24V DC
Rated Current	1.5A
Rated Power	36W
Speed range	Adjustable: 10-25 rpm
Thermal protection	5 minutes
Sound Level***	≤38 dBA



#### \*Minimum torque:

Minimum application weight to ensure smooth operation.

#### \*\*\*Sound level:

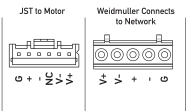
According to standards ISO 3741 NF 31022 in dBA ref 1pW at nominal torque without end product.

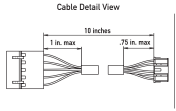
#### Fabrication recommendations:

- 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) > 47mm must be respected.
- 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, power and data pigtail (#9020004) or 5 position motor connector (#9020743) only.





Connector Markings Detail View
Font: Ariel Height: 2.3 mm Color: Black
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

Length
240 ft.
150 ft.
100 ft.

Maximum Power Cable Length (to guarantee characteristics)

### Sonesse® ULTRA 50 24V DC RTS Square Head Motor

Item #: 1134023









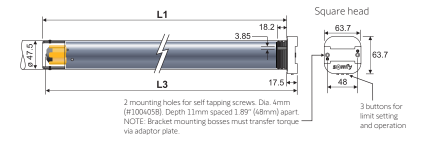
#### **Technical Features**

Sleep Mode	New feature that allows for advanced programming and grouping.	Te W
Voltage Supply	24V DC	In
Index Protection Rating	IP 20 (interior)	w
Limit Switch Type	Electronic	
Limit Switch Capacity	38 Turns	Po

Temperature Working 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 guarantee motor's performance.	

#### **Dimensions**

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



#### **Specifications**

Torque	4 Nm
Minimum Torque*	0.4 Nm
Nominal Voltage	24V DC
Rated Current	1.5A
Rated Power	36W
Speed range	Adjustable: 10-25 rpm (default: 25)
Thermal protection	5 minutes
Sound Level***	≤38 dBA



#### \*Minimum torque:

Minimum application weight to ensure smooth operation.

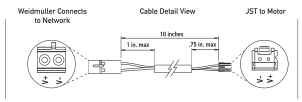
#### \*\*\*Sound level:

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) > 47mm must be respected.
- 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		
++		

Gauge	Length
14 AWG	240 ft.
16 AWG	150 ft.
18 AWG	100 ft.

Maximum Power Cable Length (to guarantee characteristics)

#### Sonesse® 40 PoE

Item #: 1241426 Sonesse 40 PoE at 2/25 Type 2 (30W) Item #: 1241427 Sonesse 40 PoE bt 4/25 Type 3 (60W) Item #: 1241428 Sonesse 40 PoE bt 6/25 Type 4 (75W)











#### **Technical Features**

Voltage Supply & Tolerance	48V DC (42.5V DC -57V DC)
Thermal run time	5 minutes
Repeatability	+/-5°
Index Protection Rating	IP30 (interior use only)
Limit Switch Unit	Flectronic

Temperature Working Range	From 32°F to 140°F (0°C to 60°C)
Insulation Class	Class III
Max Distance from Power Source	328 ft. (100m)

#### **Dimensions**





#### **Specifications**

Nominal Torque (Nm)	2	4	6
Power Supply (IEEE 802.3bt)	Type 2 (30W)	Type 3 (60W)	Type 4 (75W)
Nominal Speed (rpm)	25		
Rated Power (W)	25	51	62
Protocol	Somfy Synergy™ API, CoAP		
Security	Certificate + PIN code to secure TCP/TLS AES-128 encryption over UDP		
Stand By Consumption (W)	<1 W		
Sound Level dB(A)*	41	42	47

#### \*Sound level:

Power Level: according to standards ISO3741 in dB(A) ref 1pW typical value, at nominal torque and nominal speed, 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
- Inside Tube Diameter (ID) > or = 38mm must be respected to prevent contact with the basic motor tube.
- 400 Series Drive Stop and Screw (#9147894) is recommended to prevent noise and drive wheel separation from motor shaft.

#### **Integrated Motor Plates** (sold separately)

9025997	Sonesse 40 Motor Plate Rollease R16-24 15.9 x 1.8mm & screws	
9026000	Sonesse 40 Motor Plate Rollease RBGAL 16 x 3.2mm & screws	£ 1 ×
9025996	Sonesse 30 Motor Plate Rollease 360 R3-R8 10 x 1.8mm and screws	14
9025999	Sonesse 30 Motor Plate Acmeda 12mm and screws	1 h
9026003	Sonesse 30 Motor Plate Rollease Skyline and screws	
9026093	Sonesse 30 Motor Plate M3 x 6mm Philips flat-head plastite screw	1

#### **Cables**

CAT-5e SF/UTP — RJ45 7.5 in. (19cm) pigtail with RJ45 shielded female to female coupler, #9028957



#### **Optional Head Covers**



Optional Grey #9027133



Optional Black #9027134



White (supplied with motor) #9027132

### Sonesse® 30 Zigbee 24V DC

Item #: 1241970















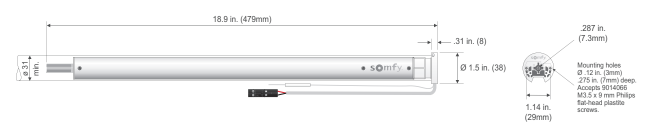
#### **Technical Features**

Supply Tolerance	21.6 - 26.4V DC
Running Time	6 minutes
Repeatability	+6°
Cable	AWG24 — 1 Cable: 2 wire (7.5 in. Weidmüller pigtail non-removable)
Index Protection Rating	IP30 (interior use only)
Limit Switch Unit	Electronic
Limit Switch Capacity	125 turns (limited to 6 minutes of rotation without stop)

Temperature Working Range	From 32°F to 140°F (0°C to 60°C)	
Electric Insulation	Class III	
Antenna	6.9 in. (17.5cm) wire length, must not be cut or lengthened. For greatest RF range, antenna must be exposed.	
Sound Level*	<47 dB(A)*	

\*Noise Level: Power Level according to standards ISO3741 in dB(A) re1pW Typical Value at nominal torque without end product.

#### **Dimensions**



#### **Specifications**

Nominal Torque	2 Nm
Nominal Speed	25 rpm
Adjustable Speed	10 to 28 by increment (speed regulated and adjustable)
Radio Protocol	Zigbee 3.0 / Bluetooth 4.2
Radio Frequency	2.4 GHz
Nominal Voltage	24V DC
Rated Current	.625A
Standby Power	.2W

#### **Integrated Motor Plates** (sold separately)

9025996	Sonesse 30 Motor Plate Rollease 360 R3-R8 10 x 1.8mm and screws	1 P
9025999	Sonesse 30 Motor Plate Acmeda 12mm and screws	
9026003	Sonesse 30 Motor Plate Rollease Skyline and screws	2 1 p
9026093	Sonesse 30 Motor Plate M3 x 6mm Philips flat-head plastite screw	<u>u</u>

#### **Cables**

Weidmüller non-removable pigtail = 7.5 in. (190mm)



#### **Optional Head Covers**



Optional Grey #9027133



Optional Black #9027134



White (supplied with motor) #9027132

#### Sonesse® 30 PoE

Item #: 1241147









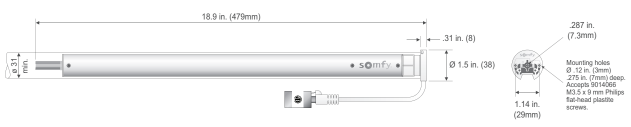


#### **Technical Features**

Voltage Supply & Tolerance	48V DC (42.5V DC -57V DC)
Power Supply Type	PoE switch IEEE 802.3 at Type2 (30W)
Thermal Protection	5 minutes
Repeatability	+/-5°
Cable	CAT-5e SF/UTP (Shielded and Foiled with Unshielded Twisted Pair) — RJ45 7.5 in. (19cm) pigtail

Index Protection Rating	IP30 (interior use only)
Limit Switch Unit	Electronic , encoder based
Temperature Working Range	From 32°F to 140°F (0°C to 60°C)
Insulation Class	Class III

#### **Dimensions**



#### **Specifications**

Nominal Torque	1.5Nm	
Nominal Speed	25 +/ 0.4 rpm	
Adjustable Speed	10 to 28 rpm	
Protocol	Protocol Somfy Synergy API, CoAP	
Security	Certificate + PIN code to secure TCP/TLS AES-128 encryption over UDP	
Power source distance	328 ft.	
Nominal power	<18W	
Standby Power	<1.4W	
Sound level*	<47 DB(A)*	

<sup>\*</sup>Noise Level: Power Level according to standards ISO3741 in dB(A) re1pW Typical Value at nominal torque without end product.

#### Integrated Motor Plates (sold separately)

9025996	Sonesse 30 Motor Plate Rollease 360 R3-R8 10 x 1.8mm and screws	
9025999	Sonesse 30 Motor Plate Acmeda 12mm and screws	1
9026003	Sonesse 30 Motor Plate Rollease Skyline and screws	20
9026093	Sonesse 30 Motor Plate M3 x 6mm Philips flat-head plastite screw	1

#### \*Sound level:

Power Level: according to standards ISO3741 in dB(A) ref 1pW typical value, at nominal torque and nominal speed, 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) > 31mm must be respected.
- A motor crown adaptor between motor and end product tube is required to ensure concentric operation of motor.
- Sonesse 30 Series drive stop and screw (included with crown and drive) are recommended to prevent noise and drive wheel separation from motor shaft.

#### **Cables**

CAT-5e SF/UTP — RJ45 7.5 in. (19cm) pigtail with RJ45 shielded female to female coupler, #9028957



#### **Optional Head Covers**



Optional Grey #9027133



Optional Black #9027134



White (supplied with motor) #9027132

#### Sonesse® 30 RS485 24V DC

Item #: 1241144







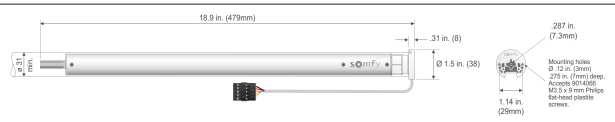


#### **Technical Features**

Nominal Voltage	24V DC
Rated Current	.725 A
Standby Power	.2 W
Torque	2 Nm

Default Speed	25 rpm
Speed Range	10 to 28 rpm (speed regulated and adjustable)
Control	RS485

#### **Dimensions**



#### **Specifications**

Supply tolerance	21.6 — 26.4V DC	
Running time	6 minutes	
Repeatability	+ 6°	
Cable	AWG24 - 1 cable: 5 wire (9.8 in. 5 position Weidmüller pigtail non-removable)	
Index protection rating	IP30 (interior use only)	
Limit switch unit	Electronic	
Limit switch capacity	125 turns (limited to 6 minutes of rotation without stop)	
Temperature working range	From 32°F to 140°F (0°C to 60°C)	
Electric insulation	Class III	
Sound level*	<47 DB(A)*	



#### \*Sound level:

Power Level: according to standards ISO3741 in dB(A) ref 1pW typical value, at nominal torque and nominal speed, 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) > 31mm must be respected.
- A motor crown adaptor between motor and end product tube is required to ensure concentric operation of motor.
- Sonesse 30 Series drive stop and screw (included with crown and drive) are recommended to prevent noise and drive wheel separation from motor shaft.

#### **Integrated Motor Plates** (sold separately)

9025996	Sonesse 30 Motor Plate Rollease 360 R3-R8 10 x 1.8mm and screws	
9025999	Sonesse 30 Motor Plate Acmeda 12mm and screws	1
9026003	Sonesse 30 Motor Plate Rollease Skyline and screws	10
9026093	Sonesse 30 Motor Plate M3 x 6mm Philips flat-head plastite screw	

#### **Cables**

Weidmüller non-removable pigtail = 1 cable 9.8 in. (249mm) with 5 wires (2 power, 3 data).



#### **Optional Head Covers**







Optional Black #9027134



White (supplied with motor) #9027132

#### Sonesse® 30 RTS 24V DC

Item #:1241142









#### **Technical Features**

Voltage Supply	24V DC
Index Protection Rating (interior use only)	IP 30
Limit Switch Type	Electronic
Limit Switch Capacity	150 turns (limited to 6 minutes of rotation without stop)

Temperature Working Range	32°F to 140°F (0°C to 60°C)
Insulation Class	Class III
Antenna	7.5 in. (19cm) wire length, must not be cut or lengthened. For greatest RF range, antenna must be exposed.

#### **Dimensions**





#### **Specifications**

Supply tolerance	21.6 — 26.4V DC	
Rated current	.625 A	
Standby power	.2W	
Torque	2 Nm	
Default speed	25 rpm	
Speed range	6 to 28 rpm (speed regulated and adjustable)	
Radio frequency	433.42 MHz	
Thermal protection	6 minutes	
Sound Level*	<47dB(A)*	

#### \*Sound level:

Power Level: according to standards ISO3741 in dB(A) ref 1pW typical value, at nominal torque and nominal speed, 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) > 31mm must be respected.
- A motor crown adaptor between motor and end product tube is required to ensure concentric operation of motor.
- Sonesse 30 Series drive stop and screw (included with crown and drive) are recommended to prevent noise and drive wheel separation from motor shaft.

#### **Integrated Motor Plates** (sold separately)

9025996	Sonesse 30 Motor Plate Rollease 360 R3-R8 10 x 1.8mm and screws	
9025999	Sonesse 30 Motor Plate Acmeda 12mm and screws	10
9026003	Sonesse 30 Motor Plate Rollease Skyline and screws	
9026093	Sonesse 30 Motor Plate M3 x 6mm Philips flat-head plastite screw	

#### **Optional Head Covers**



Optional Grey #9027133



Optional Black #9027134



White (supplied with motor) #9027132

#### Type of power cable

#### 24V DC Power Cable

AWG24 - 1 Cable: 2 wire (9.8 in. Weidmüller pigtail non-removable)



19 fx () =	
ition connector	

Gauge	Length
14 AWG	240 ft.
16 AWG	150 ft.
18 AWG	100 ft.

Maximum Power Cable Length (to guarantee characteristics)

#### Sonesse® 30 DCT 24V DC

Item #: 1241146









#### **Technical Features**

Nominal Voltage	24V DC
Rated Current	.700 A
Standby Power	.2 W
Torque	2 Nm

Default Speed	25 rpm
Speed Range	6 to 28 rpm (speed regulated and adjustable)
Control	Dry Contact

#### **Dimensions**



#### **Specifications**

Supply tolerance	21.6 — 26.4V DC
Running time	6 minutes
Repeatability	+ 5°
Cable	AWG24 — 2 Cables: 1 Cable 2-wire for power, 1 Cable 4-wire for communication (non-removable, 6 ft.)
Index protection rating	IP30 (interior use only)
Limit switch unit	Electronic
Limit switch capacity	100 turns (limited to 6 minutes of rotation without stop)
Temperature working range	From 32°F to 140°F (0°C to 60°C)
Electric insulation	Class III
Maximum distance between motor & wall switch (AWG24)	23 ft. (Sonesse 30 DCT Wall Switch, White #1800219)
Sound level*	<47 DB(A)*
	.(1)



#### **Cables**

Limit Setting Tool #9014599 required for setting limits (sold separately). 2 non-removable 6 ft. cables (1 cable with 2 wires for power, and 1 cable with 4 wires for communication)





#### \*Sound level:

Power Level: according to standards ISO3741 in dB(A) ref 1pW typical value, at nominal torque and nominal speed, 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) > 31mm must be respected.
- A motor crown adaptor between motor and end product tube is required to ensure concentric operation of motor.
- Sonesse 30 Series drive stop and screw (included with crown and drive) are recommended to prevent noise and drive wheel separation from motor shaft.

#### **Integrated Motor Plates** (sold separately)

9025996	Sonesse 30 Motor Plate Rollease 360 R3-R8 10 x 1.8mm and screws	
9025999	Sonesse 30 Motor Plate Acmeda 12mm and screws	14
9026003	Sonesse 30 Motor Plate Rollease Skyline and screws	
9026093	Sonesse 30 Motor Plate M3 x 6mm Philips flat-head plastite screw	1

#### **Optional Head Covers**







Optional Black #9027134



White (supplied with motor) #9027132

#### Zigbee® Technology

#### TaHoma® switch

#### Smart Plug

#### DecoFlex WireFree™ Wall Switches





TaHoma® switch 1871037 TaHoma® switch (with ethernet adaptor) 1871038



TaHoma® switch Ethernet Adaptor 9028054



Smart Plug Zigbee 1871217



DecoFlex WireFree™ Zigbee, White 2 Channel Surface-mount 1871577 In-wall 1871573



DecoFlex WireFree™ Zigbee, White 4 Channel Surface-mount 1871576 In-wall 1871572

#### Ysia®



Ysia® 1 Zigbee 1871153



Ysia® 5 Zigbee 1871154



Ysia® 5 Variation Zigbee 1871281

#### Izymo



Izymo™ Motor Receiver Zigbee 1871259



Izymo™ Lighting Receiver Zigbee 1871260

#### **Power over Ethernet Technology**

#### **PoE Controls**





PoE Touch Panel Room Controller Black 1870731



PoE Touch Panel Room Controller White 1870811



SDN Power over Ethernet (PoE) Gateway 1860326

#### **Integration Accessories**

#### Somfy Connect™ Universal Automation Interface (UAI) Plus

#### Somfy Connect™ BMS Interface





The Somfy Connect™ Universal Automation Interface (UAI) Plus allows for commissioning and integrating Somfy Digital Network™ (SDN) over IP.

1870272



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

1871168

#### Somfy Digital Network™ (SDN) RS485

#### Surface-mount Power Panel

#### **Rack-mount Power Panels**





SDN PowerConnect™ Surface-Mount Panel

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

1871026



SDN PowerConnect™ Rack-Mount Panel

This Power Panel is an SDN bus distribution device used to add eight isolated motor ports and two isolated device ports to an SDN bus segment per panel.

Single Kit: 1871027 Dual Kit: 1871312

#### Data Panel

#### Data Hub V2

#### **Bus & Sensor Station Power Supply**



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



The Data Hub V2 is a Somfy Digital Network™ (SDN) bus distribution component which adds 5 device ports to an SDN Bus line.

1870951



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

#### Somfy Digital Network™ (SDN) RS485

#### SDN 0-10V Interface

#### RTS Receiver for SDN and animeo® IP





SDN 0-10V Interface V2

The 0-10V Interface is a Somfy Digital Network™ (SDN) device which receives industry standard 0-10V control input to operate SDN RS485 motors.

1870857



#### RTS Receiver for SDN V2

The RTS Receiver for SDN V2 allows RTS transmitters to control SDN groups as part of a stand-alone SDN system. It connects to any device port on the SDN bus for both power and communication.

1871471

#### RTS Receiver for animeo® IP V2

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

1871498

#### **DecoFlex Digital Keypads (RS485)**

#### Stand-alone SDN

#### SDN Group Keypads

#### animeo® IP





6 Button White: 1871479 Black: 1871495



8 Button White: 1871472 Black: 1871494



6 Button White: 1871497



8 Button White: 1871496



6 Button White: 1871493 Black: 1871492



8 Button White: 1871491 Black: 1871490

NOTE: Custom button ordering form available at www.somfypro.com/decoflex-custom-button
Visit tools page for software to configure keypads, www.somfypro.com/services-support/software

#### 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.



animeo® IP Building Controller 1822314

animeo® IP Sub-Controller 1860201

#### Radio Technology Somfy® (RTS)

#### Situo & Telis Collections





Situo® 1 RTS Pure Single Channel Remote 1870571



Situo® 5 RTS Pure Five Channel Remote 1870575



Situo®1 RTS Iron Single Channel Remote Channel Remote 1870572



Situo® 5 RTS Iron Five 1870576



Situo® 1 RTS Natural Single Channel Remote 1870573



Situo® 5 RTS Natural Five Channel Remote 1870577



Situo® 1 RTS Arctic Single Channel Remote 1870574



Situo® 5 RTS Arctic Five Channel Remote 1870578



Situo® 5 RTS Soliris Five Channel Remote 1870579



Situo® 5 RTS Variation Five Channel Remote 1811612



Telis 1 RTS Patio Single Channel Remote 1810643



Telis 4 RTS Patio Five Channel Remote 1810645



Telis 16 Channel RTS Pure Remote with On-screen display 1811081



Telis 16 Channel RTS Silver Remote with On-screen display 1811082



Telis 1 Chronis RTS Pure Timer with On-screen display 1805237

#### DecoFlex WireFree™ Wall Switches



DecoFlex 1 Channel RTS WireFree™ Wall Switch

White 1810897 Black 1810899



Channel RTS WireFree™ Wall Switch White

1811067





DecoFlex 3 Channel RTS WireFree™ Wall Switch





DecoFlex 4 Channel RTS WireFree™ Wall Switch

White 1811074 Black 1811073



Channel RTS WireFree™ Wall Switch

White 1810813 Black 1810830



3-Button White 1870908



DecoFlex WireFree™ Surface 5 Channel White 1871025

- Wall Switches shown in white. Black finish is also available.
- Switches are shown assembled with printed channel buttons.
- Custom engraved buttons are also available.



· Wall Switches are only available in white.

#### Radio Technology Somfy® (RTS)

#### **Table Top Accessories**

#### Smoove® Wall Switches





DecoFlex WireFree™ RTS Table Top Accessory Black 1811051\*



DecoFlex WireFree™ RTS Table Top Accessory Silver 1810972\*



DecoFlex WireFree™ RTS Table Top Accessory White 1811185\*



Smoove® 1 RTS Pure II 1871361

- Battery-operated convenience
- Surface mounts with ease
- Frames available in 3 colors



Smoove® 4 RTS Pure II 1871381







Silver Matte

\*DecoFlex Switch is sold separately from Table Top Accessory.

#### TaHoma® switch

TaHoma® switch 1871037 TaHoma® switch (with ethernet adaptor) 1871038



TaHoma® switch Ethernet Adaptor 9028054

#### 16 Channel RTS Interface



Universal RTS Interface 16-Channel (converts IR, RS232, RS485 to RTS) 1810872

#### **RTS Repeater**



RTS Repeater (extends RTS range) 1810791

#### **Dry Contact Technology**

DRY CONTACT

#### RTS Dry Contact Interface



RTS Dry Contact Interface Single Channel

1810493

#### **Dry Contact Switches**



Sonesse® 30 DCT Wall Switch, White 1800219

### Low-voltage Power Accessories - Cables and Pigtails

#### Sonesse® Pigtails

Weidmüller 2-Position Connector

SDN Motor Male Connector





9020743

Sonesse® ULTRA 50 DC RTS Cable Power Pigtail Sonesse® ULTRA 50 DC RS485 Cable Data and Power Pigtail

SDN Motor Female Connector







### 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.





9020126 Non-plenum rated

9020127 Plenum rated

#### 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. (7.21mm)	0.277 in. (7.04mm)	
Cable jacket:	White	Yellow w/ black stripe	
Cable jacket material:	ial: Polyvinyl Chloride (PVC) Plenum Rated Polyvin 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

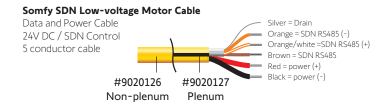
#### **Features**

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

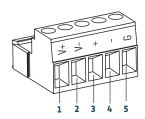
#### **Related Products**

Sonesse® 50 ULTRA DC RS485 Motor #1134022
 Data and power pigtail (Sonesse® 50 ULTRA DC) #9020004
 Sonesse® 30 RS485 Motor #1241144
 SDN PowerConnect™ Surface-Mount Panel #1871026

#### **Cable Pinouts**



#### **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

### Low-voltage Power Accessories - Transformers and Tools

#### Plug-In

#### **Limit Setting Tools**

#### Plug-In Wall Type

**Limit Setting Tool** 

**RS485 Limit Setting Tool** 

Low-voltage RS485 Motor Limit Setting Cable



# of Motors	1 Motor
Dimensions	3.5" x 2.3" x 1.3"
Nominal Load	24V DC 1.67A
Part #	1822209

With 5 ft. cable - 20 AWG

NOTE: See Power Panel for SDN (#1871026) on page 16 for SDN RS485 Power Panel installations.





Required for setting limits for Sonesse® 30 DCT motors

9014599



Required tool for motor limit setting, advanced motor settings and discovering motors for SDN RS485 motors.

9017142



Cable used for connecting to low-voltage SDN RS485 motors to perform motor limit setting, advanced motor settings and discovery.

9019873

### **Power/Control Distribution Enclosure Options**

Not to be used with SDN installations

#### 5 Motor - #1870196

#### Kit includes:

- 1 5 Motor 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 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 Distribution Panel
- 1 10 Motor 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



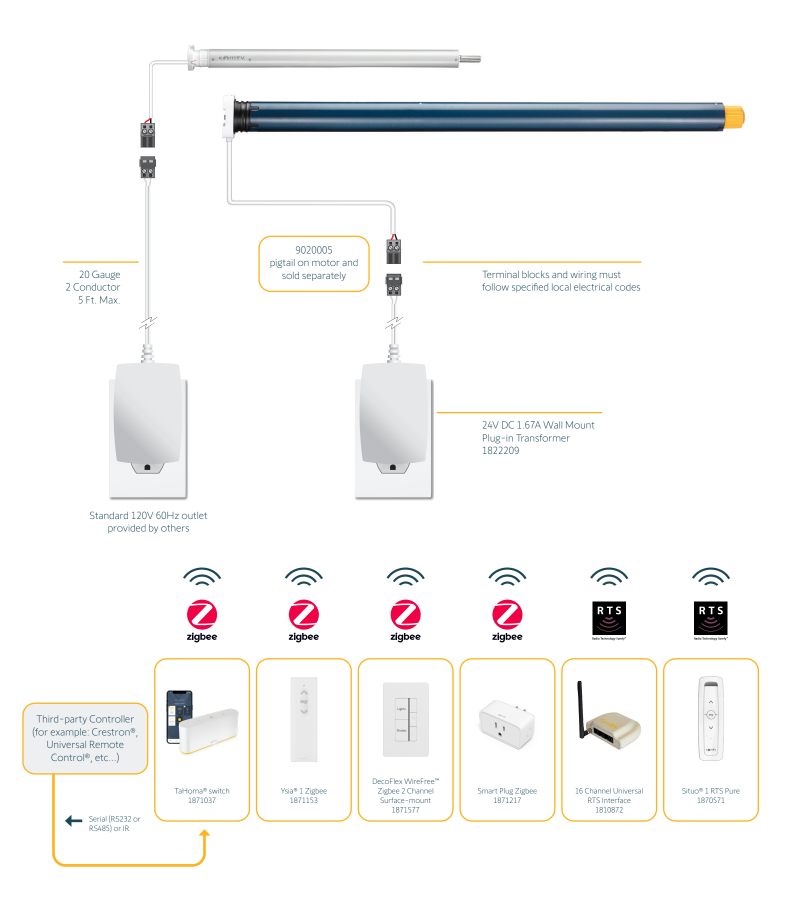
#### 20 Motor - #1870198

### Kit includes:

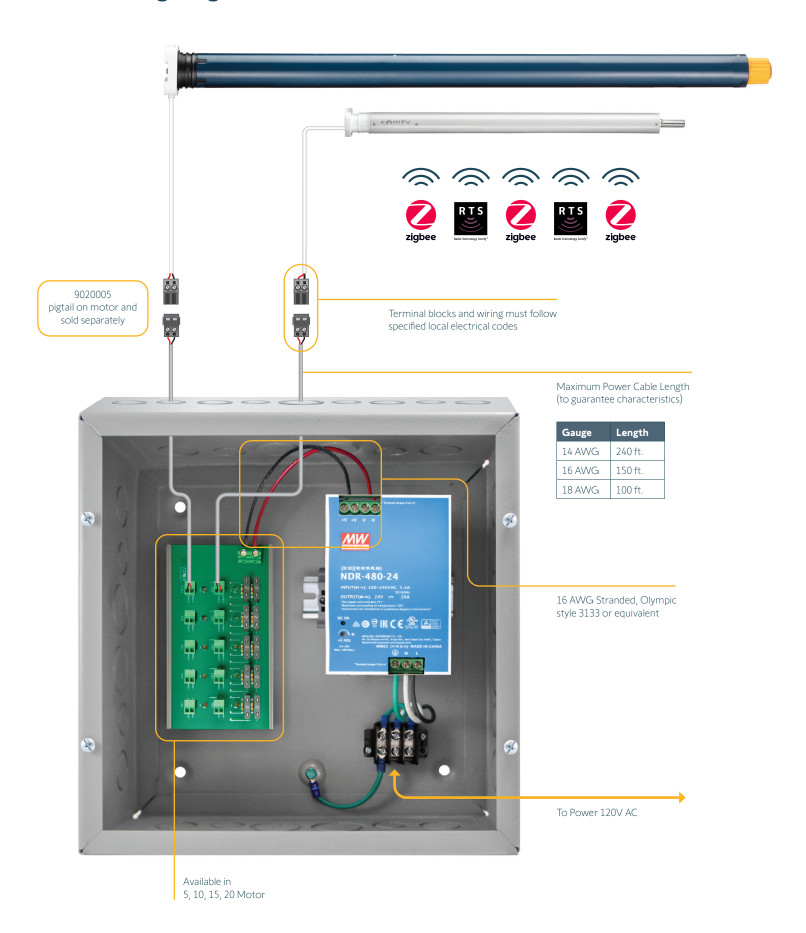
- 2 10 Motor Distribution Panel
- 2 24V DC 20 Amp Power Supply
- 1 18 in. x 18 in. x 6.25 in. Enclosure



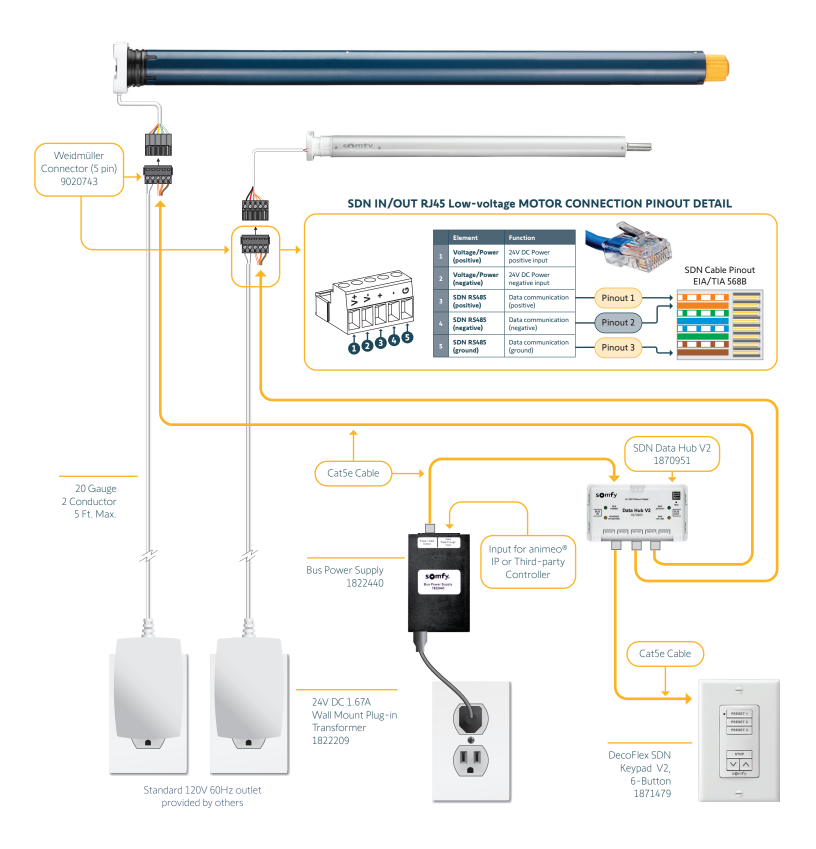
### Low-voltage Zigbee & RTS Control & Plug-in Style Power



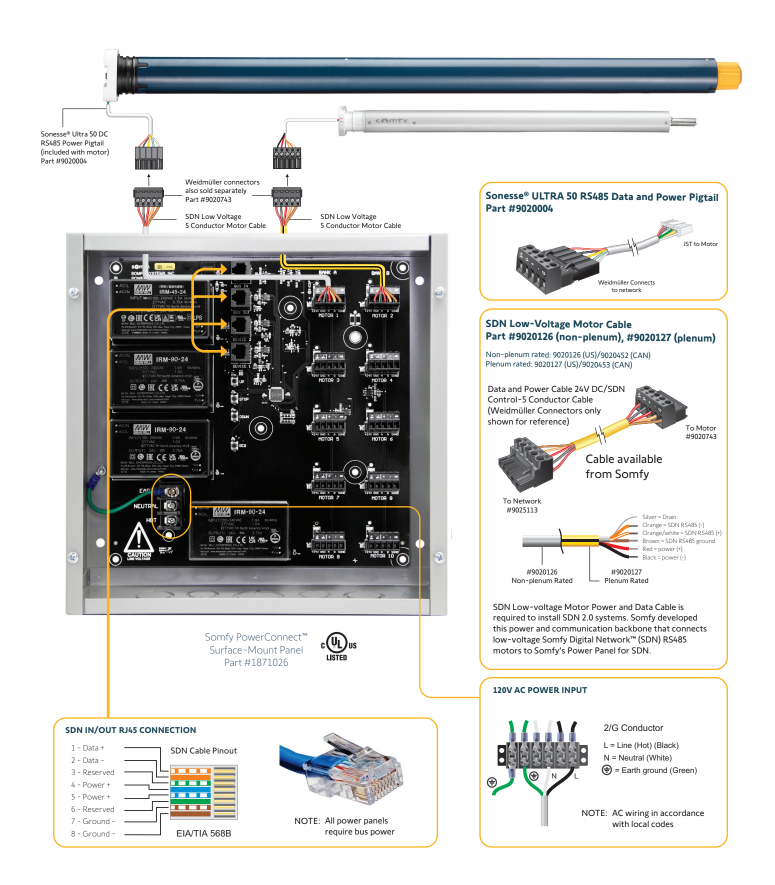
### Low-voltage Zigbee & RTS Control & Power Distribution



### Low-voltage RS485 Control & Plug-in Style Power

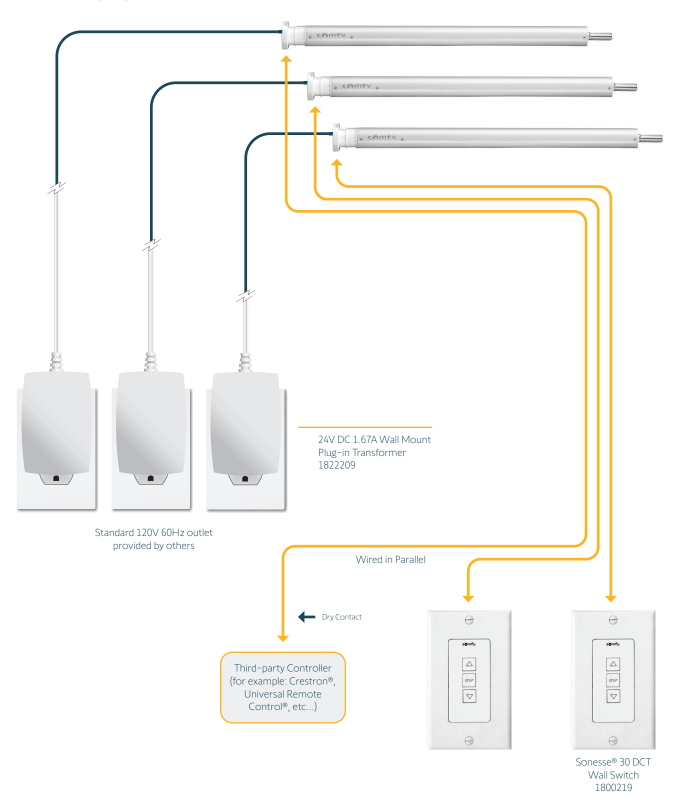


### Low-voltage RS485 Control & Power Distribution



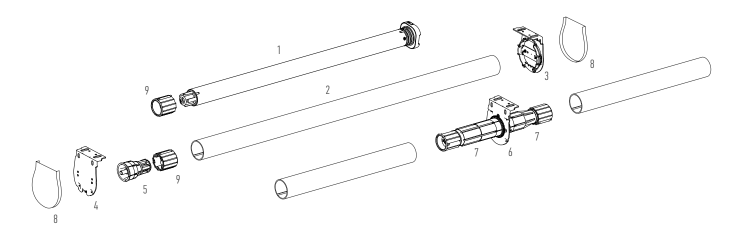
### **Low-voltage Dry Contact Control & Plug-in Style Power**

#### **APPLICATION EXAMPLE**



### Sonesse® ULTRA 50 DC Hardware Systems - ZMC®

#### **Standard Bracket Components**



#### **Dimensions and Light Gap Specifications**

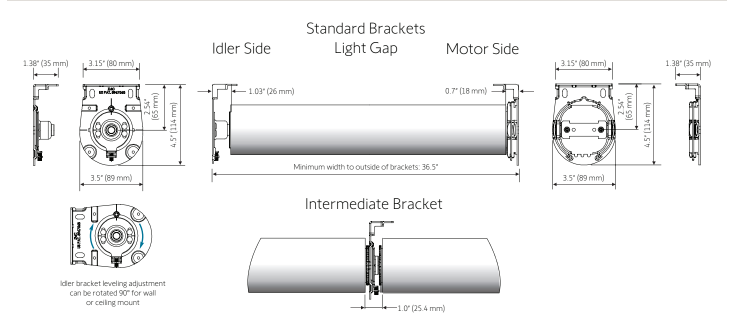
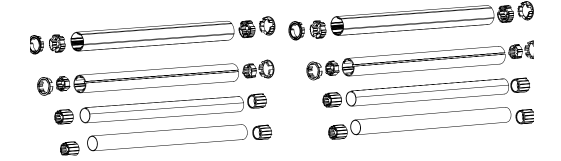


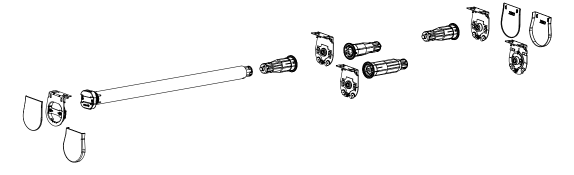
Image	Description	Catalog Number
1	Sonesse® ULTRA 50 DC Motor (RTS) #1134023, RS485 #1134022	
2	ZMC 2" Grooved Motor Tube (per foot)	9020965
3	Sonesse® ULTRA 50 DC Motor Bracket With Spring Ring	9020957
4	Sonesse® ULTRA 50 DC Idler Bracket (10mm Ball) (Adjustable Wall or Ceiling Mount)	9020958
5	Sonesse® ULTRA 50 DC Universal Short Idler End (10mm)	9020959
6	Sonesse® ULTRA 50 DC Intermediate Bracket (10mm) (Adjustable Wall or Ceiling Mount)	9020961
7	Sonesse® ULTRA 50 DC Intermediate And Indexable Coupler (10mm 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®

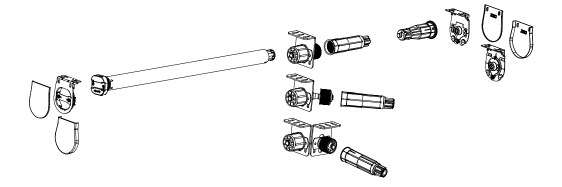
#### **Standard And Roller Tube Accessories**



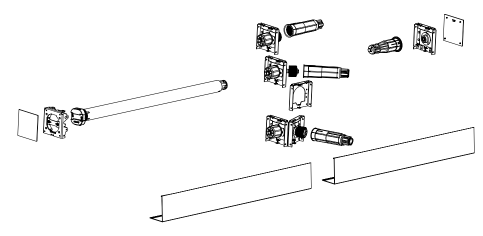
#### Motor Brackets And Accessories for Sonesse ULTRA 50 DC Motors



#### Motor U-Joint Indexable Bracket for Sonesse ULTRA 50 DC Motors

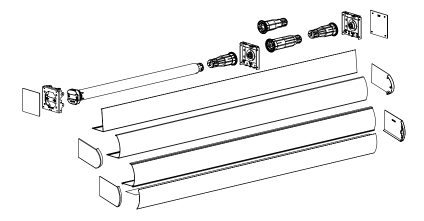


#### 4" Adjustable U-Joint Indexable Fascia Bracket for Sonesse ULTRA 50 DC Motors

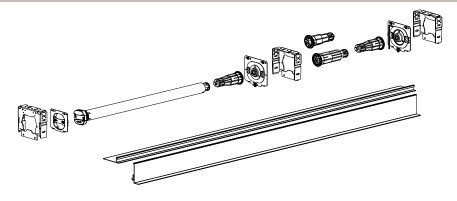


### Sonesse® ULTRA 50 DC Hardware Systems - ZMC®

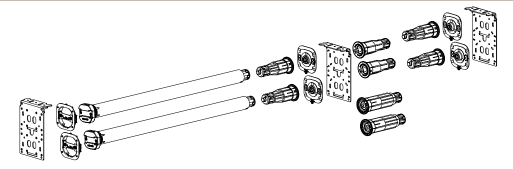
#### 4" Fascia Brackets for Sonesse ULTRA 50 DC Motors



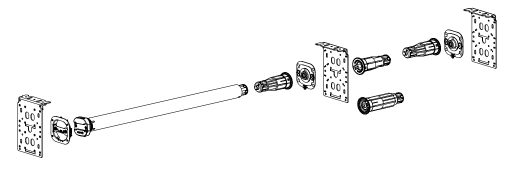
#### 5.5" Fascia System for Sonesse ULTRA 50 DC Motors



#### 7.5" Open Roll Duo Bracket for Sonesse ULTRA 50 DC Motors

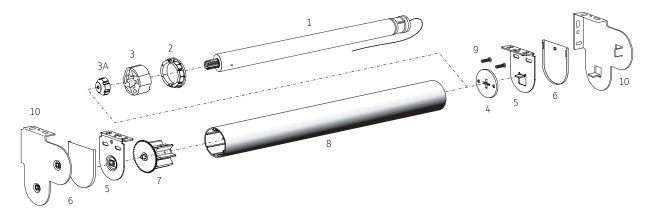


#### 7.5" Open Roll Single Blind Bracket for Sonesse ULTRA 50 DC Motors

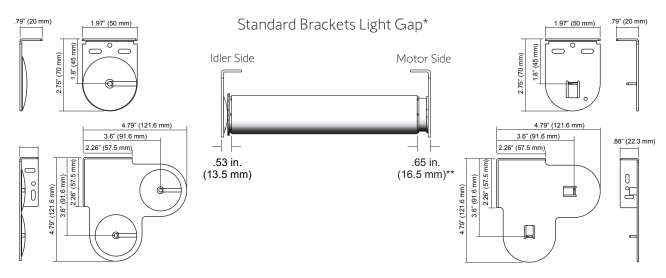


#### Acmeda®

#### **Standard Bracket Components**



#### **Dimensions and Light Gap Specifications**



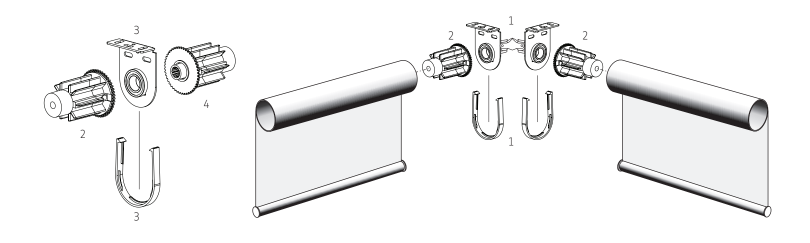
\*Dimensions for reference only and may differ depending on Mfg. product changes, installation, etc.

Includes motor bracket adaptor plate #9013789

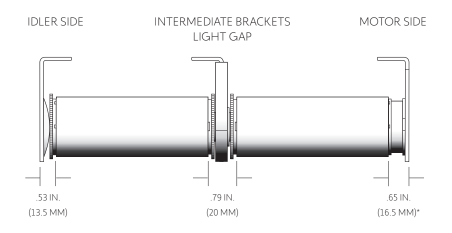
Image	Description	Catalog Number
1	SONESSE® 40 MOTOR SHOWN	Refer to spec sheet by technology
2	CROWN ADAPTOR 44MM TUBE (ACMEDA® TYPE)	9013791
3	DRIVE WHEEL 44MM (ACMEDA® TYPE)	9013790
3A	400 SERIES DRIVE STOP WITH SCREW	9147894
4	MOTOR BRACKET ADAPTOR PLATE (ACMEDA® TYPE)	9013789
5	MOTOR & IDLER BRACKET KIT 40P (ACMEDA® TYPE)	9013778
6	PLASTIC BRACKET COVER 40P KIT (ACMEDA® TYPE)	9013780
7	IDLER END PLUG 44MM TUBE (ACMEDA® TYPE)	9013774
8	44 M ALUMINUM TUBE (16 FT. MAX LENGTH)	1780688
9	M3.5 X 9MM SCREWS	9014066
10	MOTOR BRACKET COMBO SET 122MM X 122MM	Contact Acmeda

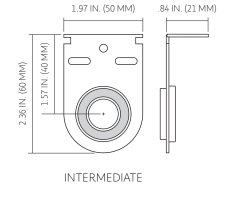
#### Acmeda®

#### **Standard Bracket Components**



#### **Dimensions and Light Gap Specifications**



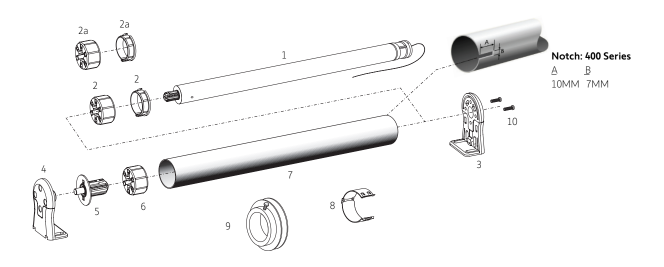


\* INCLUDES MOTOR BRACKET ADAPTOR PLATE #9013789

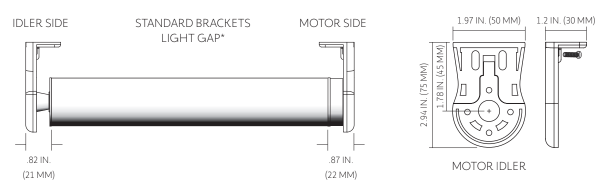
Image	Description	Catalog Number
1	INTERMEDIATE BRACKET & COVER KIT 40P, 0-90 DEGREES (ACMEDA® TYPE)	Contact Acmeda
2	INTERMEDIATE MALE IDLER END PLUG (ACMEDA® TYPE)	Contact Acmeda
3	INTERMEDIATE BRACKET & COVER KIT 40P (ACMEDA® TYPE)	Contact Acmeda
4	INTERMEDIATE FEMALE IDLER END PLUG (ACMEDA® TYPE)	Contact Acmeda

### Somfy Decorator Type

#### **Standard Bracket Components**



#### **Dimensions and Light Gap Specifications**

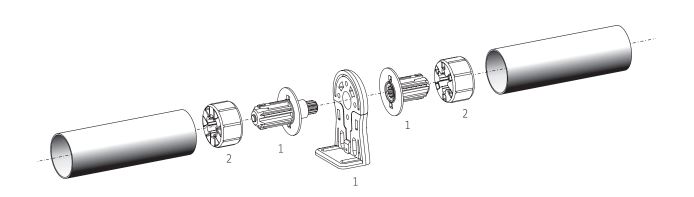


\*Dimensions for reference only and may differ depending on Mfg. product changes, installation, etc.

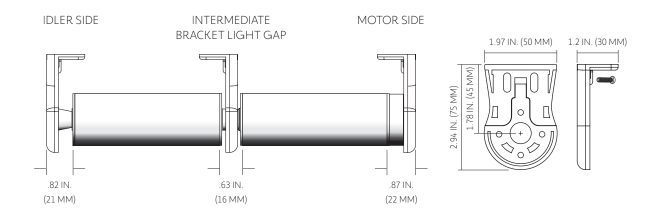
Image	Description	Catalog Number
1	SONESSE® 40 MOTOR SHOWN	Refer to spec sheet by technology
2	CROWN AND DRIVE (SOMF Y 40MM X 1.5MM ROUND TUBE)	9012224
2A	CROWN AND RUBBERIZED DRIVE (SOMFY 40MM X 1.5MM ROUND TUBE)	9016654
3	MOTOR BRACKET (DECORATOR TYPE)	9500683
4	IDLER END BRACKET (DECORATOR TYPE)	9500685
5	IDLER END PLUG (8MM DIA. PIN-DECORATOR TYPE)	9500688
6	40MM ROUND DRIVE ONLY (FOR USE WITH IDLER END PLUG)	9147544
7	SOMFY 40MM ROUND TUBE (20 FT. MAX LENGTH)	1781153
8	40MM FABRIC/CORD CLIP FOR ROMAN SHADE APPLICATIONS	9012200
9	CORD TAKE-UP REEL (40MM TUBE)	1781152
10	M3.5 X 9MM SCREWS	9014066

### Somfy Decorator Type

#### **Standard Bracket Components**



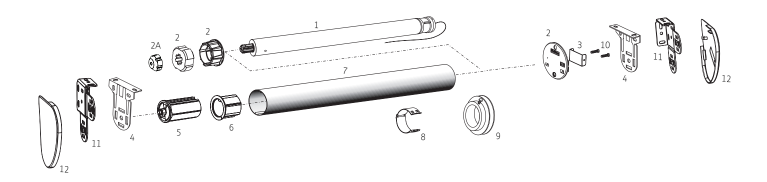
#### **Dimensions and Light Gap Specifications**



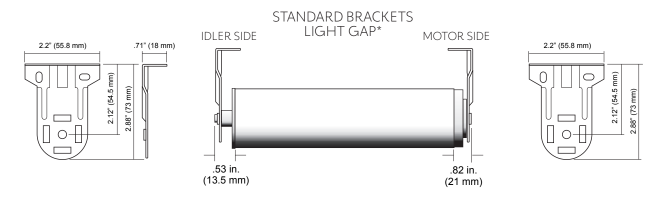
## Product Chart Image Description Catalog Number 1 INTERMEDIATE BRACKET KIT (DECORATOR TYPE) 9500687 2 40MM ROUND DRIVE ONLY (FOR USE WITH INT. BRACKET) 9147544

### RollEase® Skyline

#### **Standard Bracket Components**



#### **Dimensions and Light Gap Specifications**



\*Dimensions for reference only and may differ depending on Mfg. product changes, installation, etc.

Image	Description	Catalog Number
1	SONESSE® 40 SHOWN	Refer to spec sheet by technology
2	CROWN AND DRIVE WITH SKYLINE MOTOR MOUNT PLATE	9016352
2A	400 SERIES DRIVE STOP WITH SCREW	9147894
3	SILENT MOTOR MOUNT CLIP FOR SKYLINE BRACKET	9017255
4	ROLLEASE® SKYLINE SERIES BRACKETS 2"	9016325
5	ROLLEASE® SKYLINE SERIES IDLER END PLUG	5059165
6	IDLER ADAPTOR COLLAR 2" PROFILE TUBE	9016366
7	2" PROFILED TUBE	1781798
8	CORD CLIPS FOR ROMAN SHADE APPLICATIONS 2" TUBE	9138028
9	TAKE-UP REEL - ROLLEASE 2" TUBE	1781151
10	M3.5 X 9MM SCREWS	9014066
11	ROLLEASE® DOUBLE BRACKET	Contact Rollease
12	ROLLEASE® DOUBLE BRACKET COVERS	Contact Rollease

Somfy CTS 40

#### Cord Take-Up System (CTS)

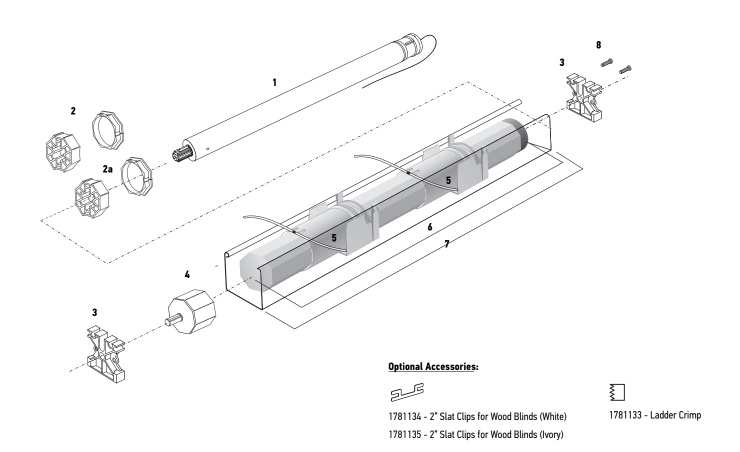
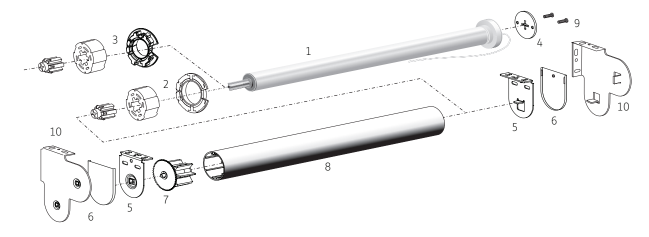


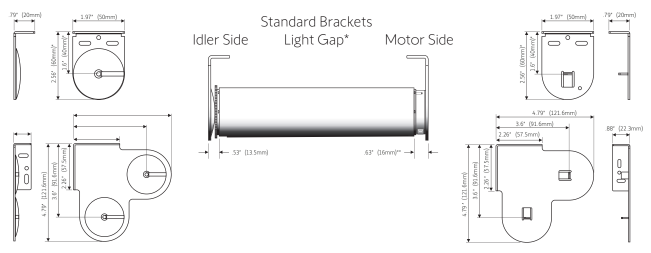
Image	Description	Catalog Number
1	SONESSE® 40 MOTOR SHOWN	Refer to spec sheet by technology
2	CROWN AND DRIVE KIT (40MM OCTAGONAL TUBE)	9012225
2A	CROWN AND RUBBERIZED DRIVE KIT (40MM OCTAGONAL TUBE)	9016655
3	MOTOR / IDLER BRACKET (FOR 57MM X 51MM HEADRAIL)	9500736
4	IDLER END PLUG FOR 40MM OCTAGONAL TUBE	9012274
5	CTS 40 (FOR 57MM X 41MM HEADRAIL)	1781118
6	SOMFY 40MM OCTAGONAL TUBE (20 FT. MAX LENGTH)	1781154
7	57MM X 51MM (2" X 2 1/4") GUTTER RAIL OR SIMILAR	Contact Manufacturer
8	M3.5 X 9MM SCREWS	9014066

#### Acmeda®

#### **Standard Bracket Components**



#### **Dimensions and Light Gap Specifications**



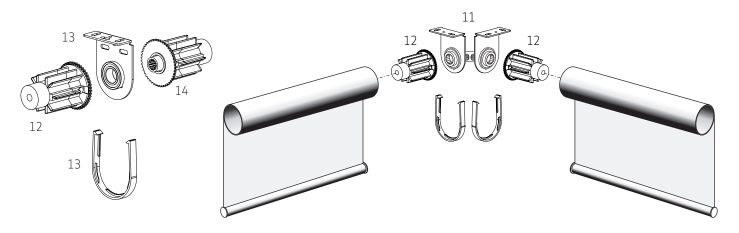
\*Dimensions for reference only and may differ depending on Mfg. product changes, installation, etc.

Includes motor bracket adapter plate #9013789

Image	Description	Catalog Number
1A 1B 1C 1D	SONESSE® 30 ZIGBEE 24V DC SONESSE® 30 RS485 24V DC SONESSE® 30 RTS 24V DC SONESSE® 30 DCT 24V DC	1241970 1241144 1241142 1241146
2	CROWN & DRIVE 45MM TUBE (ACMEDA TYPE) (DOES NOT REQUIRE # 9020676)	9021018
3	HEAVY DUTY CROWN & DRIVE 45MM (ACMEDA TYPE) (DOES NOT REQUIRE # 9020676)	9021036
4	MOTOR BRACKET ADAPTOR PLATE (ACMEDA TYPE)	9013789
5	MOTOR & IDLER BRACKET KIT 40P (ACMEDA TYPE)	9013778
6	PLASTIC BRACKET COVER 40P KIT (ACMEDA TYPE)	9013780
7	IDLER END PLUG 45MM TUBE (ACMEDA TYPE)	9013774
8	45M ALUMINUM TUBE (16 FT. MAX LENGTH)	1780688
9	M 3.5 X 9MM SCREWS	9014066
10	DUAL MOTOR & IDLER BRACKET KIT 122MM X 122MM	Contact Rollease Acmeda

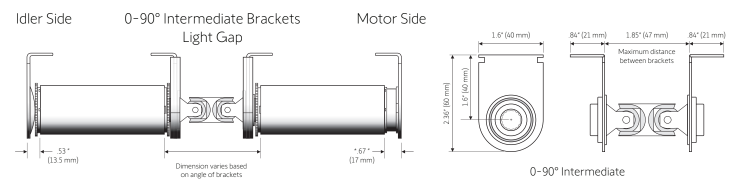
Acmeda<sup>®</sup>

### **Standard Bracket Components**

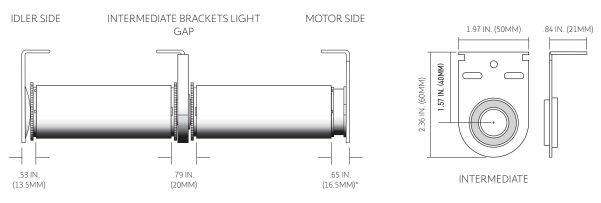


### **Dimensions and Light Gap Specifications**

### 0-90° COUPLED SHADES



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

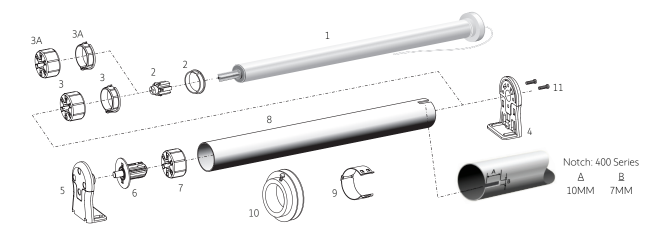


\* INCLUDES MOTOR BRACKET ADAPTOR PLATE #9013789

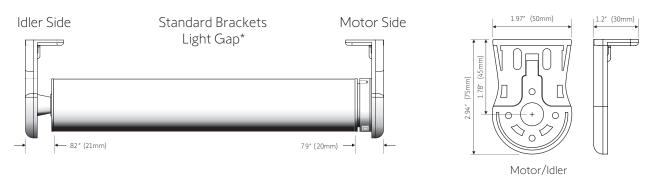
Image	Description	Catalog Number
11	INTERMEDIATE BRACKET & COVER KIT 40P, 0-90 DEGREES (ACMEDA TYPE)	Contact Rollease Acmeda
12	INTERMEDIATE MALE IDLER END PLUG (ACMEDA TYPE)	Contact Rollease Acmeda
13	INTERMEDIATE BRACKET & COVER KIT 40P (ACMEDA TYPE)	Contact Rollease Acmeda
14	INTERMEDIATE FEMALE IDLER END PLUG (ACMEDA TYPE)	Contact Rollease Acmeda

# Somfy Decorator Type

### **Standard Bracket Components**



### **Dimensions and Light Gap Specifications**

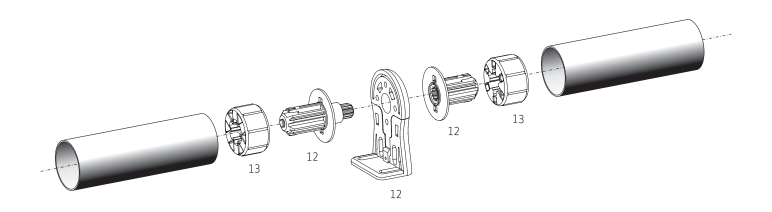


\*Dimensions for reference only and may differ depending on Mfg. product changes, installation, etc.

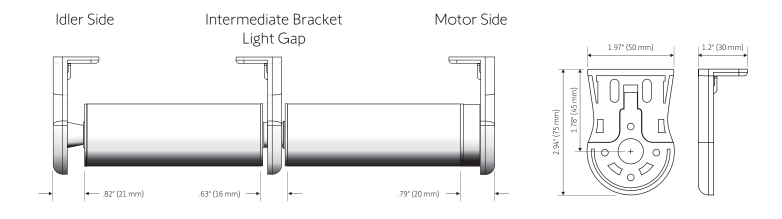
Image	Description	Catalog Number
1A 1B 1C 1D	SONESSE® 30 ZIGBEE 24V DC SONESSE® 30 RS485 24V DC SONESSE® 30 RTS 24V DC SONESSE® 30 DCT 24V DC	1241970 1241144 1241142 1241146
2	SONESSE® 30 WIREFREE TO LS40 ADAPTOR KIT (REQUIRED PART FOR CONVERSION)	9020676
3	CROWN AND DRIVE (SOMFY 40MM X 1.5MM ROUND TUBE)	9012224
3A	CROWN AND RUBBERIZED DRIVE (SOMFY 40MM X 1.5MM ROUND TUBE)	9016654
4	MOTOR BRACKET (DECORATOR TYPE)	9500683
5	IDLER END BRACKET (DECORATOR TYPE)	9500685
6	IDLER END PLUG (DECORATOR TYPE)	9500688
7	40MM ROUND DRIVE (FOR USE WITH IDLER END PLUG 9500688)	9147544
8	SOMFY 40MM ROUND TUBE (20FT. MAX LENGTH)	1781153
9	40MM FABRIC/CORD CLIP FOR ROMAN SHADE APPLICATIONS	9012200
10	CORD TAKE-UP REEL (40MM TUBE)	1781152
11	M3.5 X 9MM SCREWS (MUST BE ORDERED SEPARATELY WHEN USED WITH SONESSE® 30 MOTOR RANGE.)	9014066

Somfy Decorator Type

### **Intermediate Bracket Components**



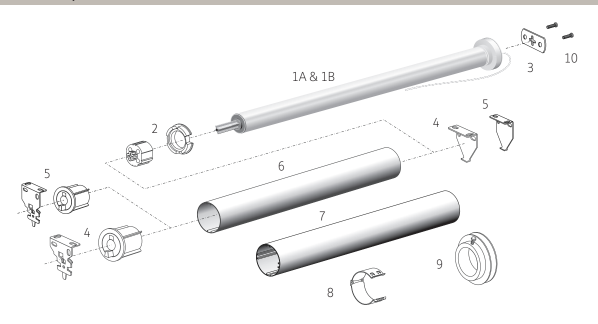
### **Dimensions and Light Gap Specifications**



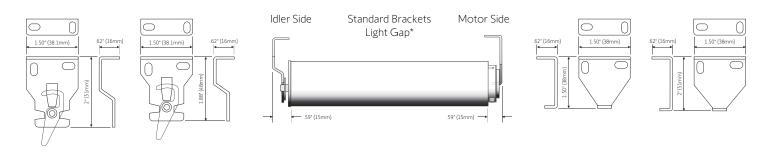
# Product Chart Image Description Catalog Number 12 INTERMEDIATE BRACKET KIT (DECORATOR TYPE) 9500687 13 40MM ROUND DRIVE (FOR USE WITH INTERMEDIATE BRACKET) 9147544

RollEase® Standard & ZMC XR-Series

### **Standard Bracket Components**



### **Dimensions and Light Gap Specifications**

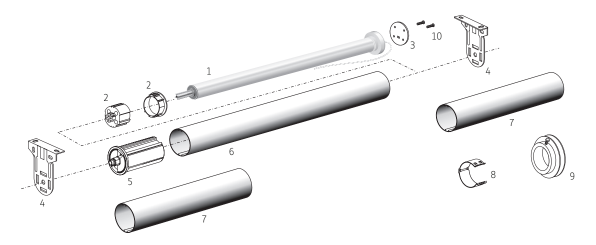


\*Dimensions for reference only and may differ depending on Mfg. product changes, installation, etc.

Image	Description	Catalog Number
1A 1B 1C 1D	SONESSE® 30 ZIGBEE 24V DC SONESSE® 30 RS485 24V DC SONESSE® 30 RTS 24V DC SONESSE® 30 DCT 24V DC	1241970 1241144 1241142 1241146
2	CROWN AND DRIVE FOR ROLLEASE® 1.5" TUBE	9020674
3	R8 ADAPTOR PLATE	9012258
4	1.5" PROJECTION BRACKET KIT R8 SERIES & ZMC 1.5" PROJECTION XR-SERIES BRACKETS	Contact ZMC
5	2" PROJECTION BRACKET KIT R8 SERIES & ZMC 2" PROJECTION XR-SERIES BRACKETS	Contact ZMC
6	ROLLEASE® 1.5" TUBE	9017913
7	ZMC 1.5" Z-TUBE	Contact ZMC
8	40MM FABRIC/CORD CLIP FOR ROMAN SHADE APPLICATIONS	9012200
9	TAKE-UP REEL (FOR ROLLEASE® 1.5" TUBE & ZMC 1.5" Z-TUBE)	1780786
10	M3.5 X 9MM SCREWS	9014066

Rollease® Skyline™ and ZMC® XL-Series

### **Standard Bracket Components**



### **Dimensions and Light Gap Specifications**

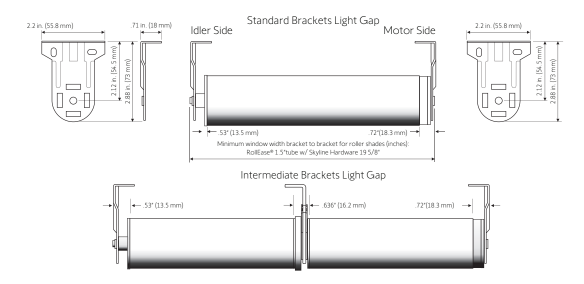
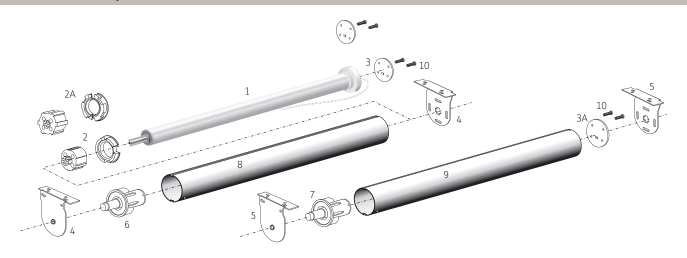


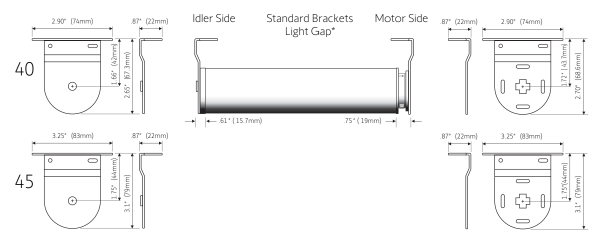
Image	Description	Catalog Number
1A 1B 1C 1D	SONESSE® 30 ZIGBEE 24V DC SONESSE® 30 RS485 24V DC SONESSE® 30 RTS 24V DC SONESSE® 30 DCT 24V DC	1241970 1241144 1241142 1241146
2	CROWN AND DRIVE (FOR ROLLEASE® 1.5" TUBE & ZMC® 1.5" Z-TUBE)	9013775
3	MOTOR ADAPTOR PLATE FOR ROLLEASE® SKYLINE™ BRACKETS W/SCREWS & 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 9MM SCREWS	9014066

Louvolite System 40 and ZMC RS-Series

### **Standard Bracket Components**



### **Dimensions and Light Gap Specifications**



\*Dimensions for reference only and may differ depending on Mfg. product changes, installation, etc.

Image	Description	Catalog Number
1A 1B 1C 1D	SONESSE® 30 ZIGBEE 24V DC SONESSE® 30 RS485 24V DC SONESSE® 30 RTS 24V DC SONESSE® 30 DCT 24V DC	1241970 1241144 1241142 1241146
2	CROWN AND DRIVE (LOUVOLITE 40MM TUBE) WITH ADAPTOR PLATE AND SCREWS	9020675
2A	CROWN AND DRIVE (LOUVOLITE 45MM TUBE) WITH ADAPTOR PLATE AND SCREWS	9025811
3	MOTOR & IDLER BRACKET KIT (FOR LOUVOLITE® STYLE SYSTEM 40 & ZMC RS-SERIES)	9013715
4	MOTOR & IDLER BRACKET KIT (LOUVOLITE SYSTEM 45)	9015554
5	COLLAPSIBLE END PLUG (FOR LOUVOLITE® STYLE SYSTEM 40 & ZMC RS-SERIES)	9013716
6	COLLAPSIBLE END PLUG (LOUVOLITE SYSTEM 45)	9015555
7	LOUVOLITE® STYLE 40MM TUBE & ZMC 1.5" RS-TUBE	Contact ZMC
8	LOUVOLITE 45MM TUBE	Contact Louvolite
9	SCREWS M3.5 X 9MM	9014066

Somfy CTS 40

### Cord Take-Up System (CTS)

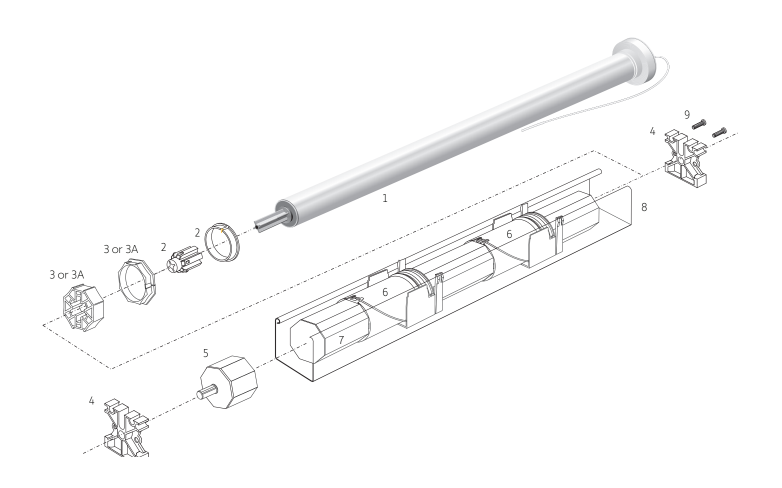
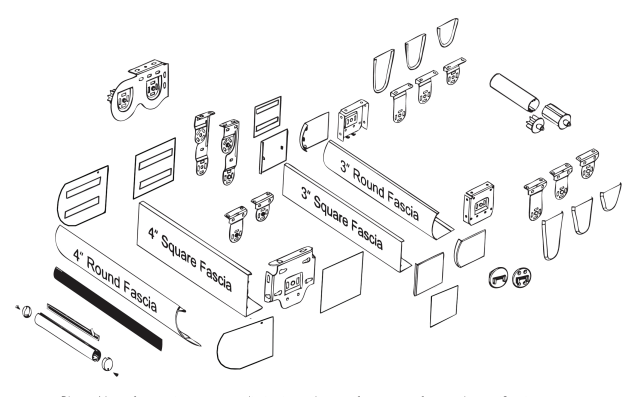


Image	Description	Catalog Number
1A 1B 1C 1D	SONESSE® 30 ZIGBEE 24V DC SONESSE® 30 RS485 24V DC SONESSE® 30 RTS 24V DC SONESSE® 30 DCT 24V DC	1241970 1241144 1241142 1241146
2	SONESSE® 30 WIREFREE TO LS40 ADAPTOR WITH SCREW & WASHER	9020676
3	CROWN AND DRIVE KIT 40MM OCTAGONAL TUBE	9012225
3A	RUBBERIZED CROWN AND DRIVE KIT 40MM OCTAGONAL TUBE	9016655
4	MOTOR/IDLER BRACKET (FOR 57MM X 51MM HEADRAIL)	9500736
5	IDLER END PLUG FOR 40MM OCTAGONAL TUBE	9012274
6	CTS 40 (FOR 57MM X 41MM HEADRAIL)	1781118
7	SOMFY 40MM OCTAGONAL TUBE (20FT. MAX LENGTH)	1781154
8	57MM X 51MM (2" X 2 1/4") GUTTER RAIL OR SIMILAR	Contact manufacturer
9	M3.5 X 9MM SCREWS	9014066

# **Bracket, Fascia, and Cassette Solutions**

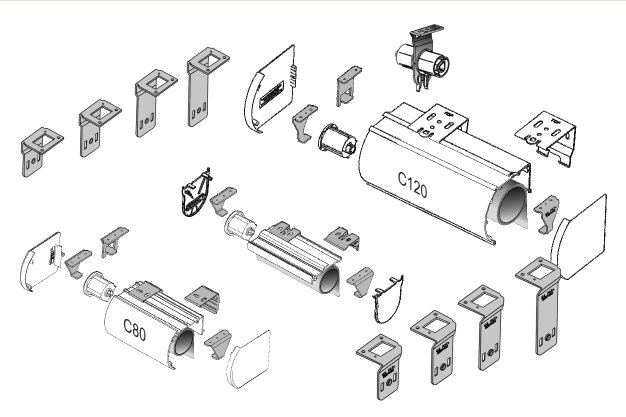
RollEase®

### Skyline™ Bracket and Fascia Accessories



Please Note: for maximum torque limitations please refer to manufacturer's specifications

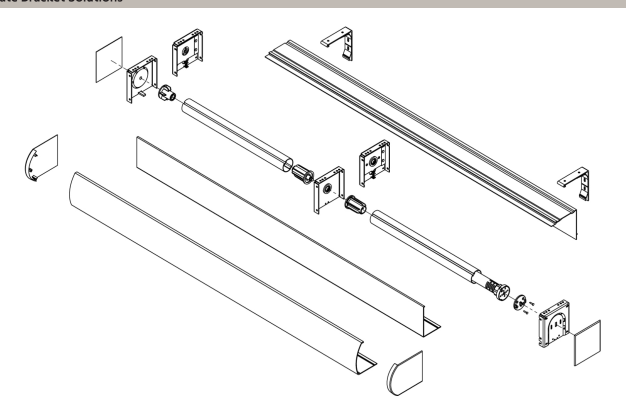
### **C80/C120 Cassette Accessories**



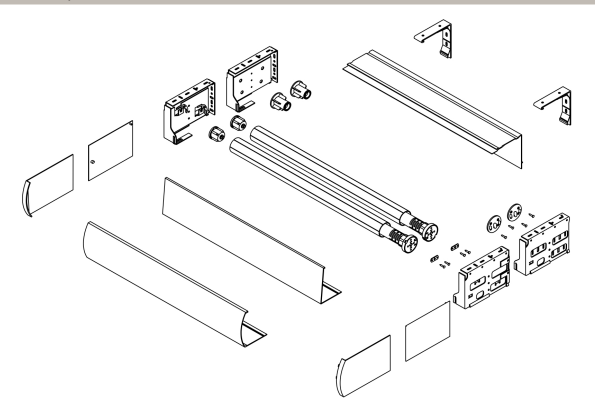
# **Bracket, Fascia, and Cassette Solutions**

ZMC®

### **Intermediate Bracket Solutions**



### **Duo Shade Fascia Components**



### Sonesse® ULTRA 50 DC Mechanical Accessories

#### **Crowns & Drives**

Tube Profile (not to scale)



Ø 2 in. Groove Tube ZMC®

Set



2" Groove Tube Ultra Drive
\*recommended with ultra-quiet
#9020964

Tube Profile (not to scale)



Ø 2.5 in. Tube RollEase® Set





Crown & Drive Adaptor for 2.5" (63 mm) Tube #9015234

#### 500 Series End Caps

# Sonesse® ULTRA 50 Universal End Cap with 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.)

ZMC® Short Idler End - 10mm



- Somfy DESIGNED FOR
- 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.)

#9020959

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

# Sonesse® ULTRA 50 End Cap with Collapsible Shaft for 2" Tube



- 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 #9016628

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

#### 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



#9020962

# Sonesse® ULTRA 50 DC Mechanical Accessories

### **Crowns & Drives**

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

#### LT50 Stop Wheel



#9670013

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



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

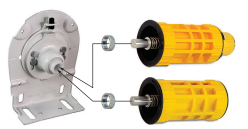
#9910004

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



#9020960

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



Sonesse 50 Pin End Cap with 10mm Collapsible Shaft

Sonesse ULTRA 50 Universal End Cap with Collapsible Shaft

### 500 Series Brackets

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

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



#9020957



#9020958

#### LT50 Universal Motor and Idler Bracket Cover



#9020963

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



#9020961

### **40mm Mechanical Accessories**

#### **Brackets & Kits**

400 Series to 500 Series Adaptor Kit

400 Series "LO" Bracket w/ a Square Stud

400 Series Drive Stop w/ Screw



- Allows the use of 500 Series crowns and drives with 400 Series motors
- Black composite
- Maximum motor torque 13 Nm Part #9013763



- Motor mounting screws included
- 10mm square stud
- Zinc plated steel
- Maximum motor torque 13 Nm Part # 9147334



- Prevents drive disengagement from 400 series motor shaft
- 1 screw included Part #9147894

#### 400 Series Motor Bracket

#### 400 Series to 500 Series Mounting Conversion Bracket



- Compatible with RollEase Bracket
- Stainless steel
- Maximum motor torque 4 Nm Part #9012258\*

\*to be used with M3.5x8MM screw





- Composite
- Allows 400 Series motors to be used w/ 500 Series Star Head motor brackets
- Maximum motor torque 9 Nm
- 2 screws included

White: #9027508 (works with new interior head motors with recessed plates) Black: #9500659 (works with legacy motors old head)

#### Sonesse® Motor Plates & Head Covers Item# Description Photo Compatible with AC Zigbee 9025996 RollEase 360 R3-R8 10mm x 1.8mm Pin Diameter 6.8mm and Screws PoE AC RS485 AC Zigbee Rollease 360 R3-R8 10mm x 1.8mm Pin Diameter 7mm and Screws 9026001 PoE AC RS485 AC Zigbee 9025999 Acmeda 12mm and Screws PoE AC RS485 AC Zigbee 9026003 RollEase SkyLine and Screws PoE AC RS485 AC Zigbee M3 x 6mm Philips Flat-Head Plastite (Screw) 9026093 PoE AC RS485 AC Zigbee 9025997 Rollease 580 R16-24 15.9mm x 1.8mm & Screws PoF AC RS485 AC Zigbee 9026000 Rollease RBGAL 16x3.2mm & Screws PoE AC RS485 9027132 Motor Head Cover, White (Supplied with Motor) 9027133 Motor Head Cover, Grey PoE Motor Head Cover, Black 9027134 9026090 Motor Head Cover, White (Supplied with Motor) Motor Head Cover, Grey 9026091 RS485 Motor Head Cover, Black 9026092

# **30mm Mechanical Accessories**

Crowns & Drives			
Tube Profile (not to scale)	Set	Tube Profile (not to scale)	Set
Compatible with all 400 series crowns and drives.	Sonesse® 30 to 400 Series Adaptor Kit (adapts Sonesse® 30 WireFree to all 400 Series crowns and drives) #9020676	Rollease 1.5"	Crown and Drive Set for RollEase® 1.5"/38mm Tube #9020674
ø 1.625 in. / 41.28mm Louvolite® System 40	Sonesse® 30 Crown and Drive (for Louvolite 40mm tube) #9020675	Acmeda 45 HVY DTY	Acmeda 45 Heavy Duty Crown and Drive #9021036
HD ø 37mm	Sonesse® 30 Crown and Drive (for HD 37mm tube) #9020699	Acmeda 45	Acmeda 45 Crown and Drive #9021018
2" Profiled Tube	Sonesse® 30 Crown and Drive for Rollease®/ZMC2"/51mm Tube #9021017	Silouette® Hunter Douglas	Crown & Drive Set Apport for Hunter Douglas 4° Silhouette #9016953 NOTE: Must be used with 9020676
Ø 1.5 in. / 40mm Round	400 Series Crown and Drive Set* (for Somfy 40mm x 1.5" round tube) #9012224 NOTE: Must be used with 9020676	40mm Octagonal Tube	400 Series Crown and Drive Set (40mm X 0.8mm octagonal tube) #9012225 NOTE: Must be used with 9020676

# **30mm Mechanical Accessories**

## **Crowns & Drives Tube Profile Tube Profile** Set Set (not to scale) (not to scale) 400 Series Crown and Rubberized Drive Louvolite® 45mm Louvolite 45mm Crown & Drive ø 1.5 in./ 40mm Round (Somfy 40mm X 1.5mm round tube) #9025811 #9016654 NOTE: Must be used with 9020676 40mm Octagonal Tube 400 Series Crown and Rubberized Drive for 40mm octagonal tube #9016655 NOTE: Must be used with 9020676

Item #	Description	Photo	Compatible with
9025996	RollEase 360 R3-R8 10mm x 1.8mm Pin Diameter 6.8mm and Screws	A 1 4	Zigbee 24V DC PoE RS485 24V DC RTS 24V DC DCT 24V DC
9026001	Rollease 360 R3-R8 10mm x 1.8mm Pin Diameter 7mm and Screws		Zigbee 24V DC PoE RS485 24V DC RTS 24V DC DCT 24V DC
9025999	Acmeda 12mm and Screws	10	Zigbee 24V DC PoE RS485 24V DC RTS 24V DC DCT 24V DC
9026003	RollEase SkyLine and Screws		Zigbee 24V DC PoE RS485 24V DC RTS 24V DC DCT 24V DC
9026093	M3 x 6mm Philips Flat-Head Plastite (Screw)		Zigbee 24V DC PoE RS485 24V DC RTS 24V DC DCT 24V DC
9027132 9027133 9027134	Motor Head Cover, White (Supplied with Motor) Motor Head Cover, Grey Motor Head Cover, Black	999	Zigbee 24V DC PoE RS485 24V DC RTS 24V DC DCT 24V DC



#### **About Somfy®**

For over 50 years, Somfy has been pioneering innovative motorization and automated solutions for window coverings and exterior shading products. With comfort, ease of use, security, and sustainability in mind, our seamless and connected solutions are designed to help people make the move to living spaces impactful for humans and with a reduced impact on nature.

A BRAND OF **SOMFY** GROUP

Somfy Systems, Inc. T: (800) 22-SOMFY www.somfypro.com

Florida 1200 SW 35th Ave. Boynton Beach, FL 33426 T: (561) 995-0335 F: (561) 995-7502 California 15301 Barranca Pkwy. Irvine, CA 92618-2201 T: (949) 727-3510 F: (949) 727-3775 Somfy ULC T: (800) 66-SOMFY www.somfypro.ca

Canada 6411 Edwards Blvd. Mississauga, ON L5T 2P7 T: (905) 564-6446 F: (905) 238-1491