

400 Series Databook





INTRODUCTION

Somfy's 40mm Motor Range	1,	, 2
Sonesse® 40	3,	, 4

INTERIOR MOTOR SPECIFICATIONS

Sonesse® 40 RTS	_ 5
Sonesse® 40 WT	_ 6

EXTERIOR MOTOR SPECIFICATIONS

ALTUS® 40 RTS	7
LS 40 WT	8

CONTROL ACCESSORIES

Radio Technology Somfy® (RTS)	9,10
Wired Controls	10 - 12

MECHANICAL ACCESSORIES, LIGHT GAP SPECIFICATIONS & BRACKET PROJECTIONS

Acmeda	13,14
Somfy Decorator Type	15,16
RollEase® Skyline	17
Somfy CTS 40	18
Rollease® and ZMC® Fascia & Cassette Solutions	19
Additional Somfy Brackets, Crowns & Drives for 400 Series Motors	20

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 Universal Remote Control, Inc.[®] is a trademark of Universal Remote Control, Inc. This document is a presentation of accessories and specifications related to the Sonesse[®] 40 (RTS & Wired), Altus[®] 40 RTS and LS 40 Wired motors. It provides the technical information needed to order, fabricate, and sell the complete range of Somfy's 40mm motors. For additional information regarding any of the products in this document including motors, power sources, controls, interfaces, etc., please reference <u>www.somfypro.com</u> where detailed instructions are available for download.

Conveniently Quiet - Sonesse[®] 40 (RTS & Wired)

The Sonesse[®] 40 Range with patent pending technology features a newly designed brake, rotor and gearbox to further reduce motor operating sound. Available in both RTS and wired versions, the Sonesse 40 can be used in a variety of interior window covering applications.

Power, Simplicity, and Convenience – Altus[®] 40 (RTS)

The Altus[®] 40 RTS features an integrated radio receiver within the motor which eliminates any wiring between the motor and controls. Available in two torques 4Nm and 9Nm, the Altus 40 RTS is ideal for exterior product applications.

Proven Strength and Reliability – LS 40 (Wired)

The LS 40 motor is Somfy's original 40mm solution. This robust and durable motor is available in a wide variety of torques and speeds and is a dependable source for exterior applications.





Sheer Horizontal Shades

Roman/Woven Shades

Horizontal Blinds

Awnings

Rolling Shutters

Exterior Solar Screens

R MILLION SYSTEMS INSTALLED WORLDWIDE Radio Technology Somfy®

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



Offers control via standard AC switching.



As with all Somfy products, motors are backed by a 5 year warranty.

The most compact, adaptable and quiet AC motor dedicated to interior window coverings.

The Sonesse[®] 40 range features 4 patents pending that help to reduce motor operating sound. The brake, rotor, and gearbox are all specially designed to absorb sources of noise. Available in both RTS and Wired, the Sonesse 40 can be used to motorize a variety of applications. The Sonesse 40 is compatible with Somfy's full range of controls and accessories including the Telis Modulis RTS,* a handheld remote with a scroll wheel exclusively designed for the precise control of blind slats.

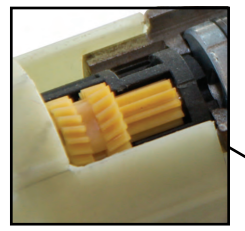


* Telis Modulis RTS Handheld Remote



*Call for availability.

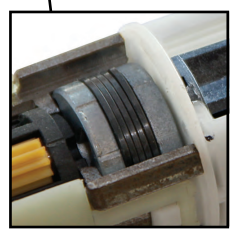




18 10 10 10

Innovative helical gearbox ensures uniform sound quality in both up and down directions.

Asynchronous, maintenance free motor with enhanced rotor design provides increased efficiency and precision operation.



New and improved spring brake eliminates stopping and tilting noise.

Interior Motor Specifications > **Sonesse**[®] **40 RTS**

Sonesse[®] 40 RTS

404S2	1001641	Bulk-5 Motor Pack	404S2	1001636	Single Motor Pack
406A2	1001640	Bulk-5 Motor Pack	406A2	1001637	Single Motor Pack
409R2	1001639	Bulk-5 Motor Pack	409R2	1001638	Single Motor Pack



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

Technical features

Characteristics

Voltage Supply

Index protection rating IP 44 (interior use only)

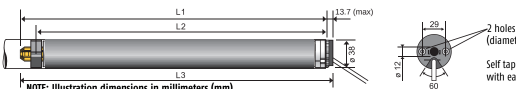
Limit switch type

Electronic (RTS)

AC

Temperature working range	32°F to 140°F (0°C to 60°C)
Insulation class	Class 1 for 120 V

Limit Switch Capacity 250 Turns (limited to 3 minutes of rotation without stop)



2 holes for self tapping mounting screws (diameter: 4mm, depth: 9.4 mm)

Self tapping mounting screws are included with each motor.

NOTE: Illustration dimensions in millimeters (mm).

Performances	404S2	406A2	409R2		
Torque	4 Nm 6 Nm		9 Nm		
Nominal Voltage	120 V / 60 Hz				
Rated Current	.95 A 1.2 A .98 A				
Speed	36 rpm 24 rpm 14 rpr				
Thermal Protection	4 minutes				
Radio Frequency	433.42 MHz				
Sound Level*	42 dBA 44 dBA 40 dBA				

* Power 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 motor, tube, and mechanical accessories are properly adapted to motorized applications.

Dimensions	404S2	406A2	409R2
l1	19.84 in. (504 mm)	21.06 in. (535 mm)	21.06 in. (535 mm)
L2	18.90 in. (480 mm)	20.12 in. (511 mm)	20.12 in. (511 mm)
L3	20.35 in. (517 mm)	21.57 in. (548 mm)	21.57 in. (548 mm)
Cable Length		11.5 ft. (3.5 m)	

Type of cable

RTS 120 V / 60 Hz 3 conductor cable



white = neutral black = live green = ground

Sonesse® 40 WT

404S2	1001554	Bulk 5 Motor Pack	404S2	1001553	Single Motor Pack
406A2	1001555	Bulk 5 Motor Pack	406A2	1001556	Single Motor Pack
409R2	1001558	Bulk 5 Motor Pack	409R2	1001557	Single Motor Pack

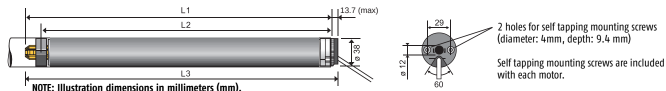
WIRED TECHNOLOGY

Offers control via AC power switching.

Technical features

Characteristics

Voltage Supply	AC	Temperature working range	32°F to 140°F
Index protection rating	IP 44		(0°C to 60°C)
(interior use only)		Insulation class	Class 1 for
Limit switch type	Progressive Adjustment (PA)		120 V
Limit Switch Capacity	40 Turns		



NOTE: Illustration dimensions in millimeters (mm).

Performances	404S2	406A2	409R2		
Torque	4 Nm 6 Nm		9 Nm		
Nominal Voltage	120 V / 60 Hz				
Rated Current	.95 A 1.2 A .98 A				
Speed	36 rpm	14 rpm			
Thermal Protection	4 minutes				
Sound Level*	42 dBA 44 dBA 40 dBA				

* Power level: According to standards ISO 3741 NF 31022 in dBA ref 1pW at nominal torque

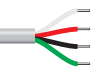
without end product.

Fabrication recommendations: Operational noise level is reduced when motor, tube, and mechanical accessories are properly adapted to motorized applications.

Dimensions	404S2	406A2	409R2
l1	18.19 in. (462 mm)	19.45 in. (494 mm)	19.45 in. (494 mm)
L2	17.36 in. (441 mm)	18.62 in. (473 mm)	18.62 in. (473 mm)
L3	18.82 in. (478 mm)	20.08 in. (510 mm)	20.08 in. (510 mm)
Cable Length	6.5 ft. (2 m)		

Type of cable

Wired 120 V / 60 Hz 4 conductor cable



white = neutral red = direction 1 black = direction 2 green = ground

Exterior Motor Specifications > Altus[®] 40 RTS

Altus[®] 40 RTS

404S2	1001642
409R2	1001643



Radio Technology Somfy $^{\circ}$ (RTS) allows for wireless radio control of motorized window coverings via the RTS family of controls.

Technical features

Characteristics

Voltage Supply

Index protection rating IP 44 (exterior use)

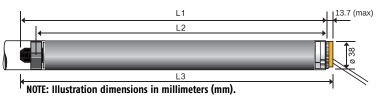
Limit switch type

Electronic (RTS)

AC

Temperature working range	14°F to 104°F (-10°C to 40°C)
Insulation class	Class 1 for 120 V

Limit Switch Capacity 250 Turns (Limited to 3 minutes of rotation without stop)





2 holes for self tapping mounting screws (diameter: 4mm, depth: 9.4 mm)

Self tapping mounting screws are included with each motor.

		masciación	annensions	
_	-			
	to P	m	26	

Performances	404S2	409R2
Torque	4 Nm	9 Nm
Nominal Voltage	120 V	/ 60 Hz
Rated Current	.95 A	1.15 A
Speed	36 rpm	16 rpm
Thermal Protection	5 minutes	
Radio Frequency	433.42 MHz	
Sound Level	59 dBA	

Dimensions

404S2/409R2

L1	19.57 in. (497 mm)
L2	18.62 in. (473 mm)
L3	20.08 in. (510 mm)
Cable Length	23 ft. (7m)

Type of cable

RTS 120 V / 60 Hz 3 conductor cable



white = neutral black = live green = ground

Exterior Motor Specifications > LS 40

LS 40

404S2	1020005
404R2	1021003
409R2	1023029
412R2	1024020

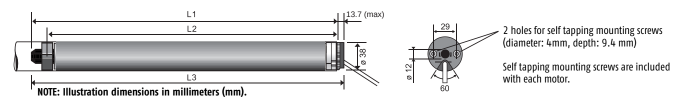


Offers control via AC power switching.

Technical features

Characteristics

Voltage Supply	AC	Temperature working range	14°F to 104°F
Index protection rating	IP 44		(-10°C to 40°C)
(exterior use)		Insulation class	Class 1 for
Limit switch type	Progressive Adjustment (PA)		120 V
Limit Switch Capacity	40 Turns		



Performances	404S2	404R2	409R2	412R2
Torque	4 Nm	4 Nm	9 Nm	12 Nm
Nominal Voltage	120 V / 60 Hz			
Rated Current	0.95 A	.85 A	1.2 A	1.2 A
Speed	36 rpm	16 rpm	16 rpm	8 rpm
Thermal Protection	5 minutes			
Sound Level	59 dBA			

Dimensions

404R2 409

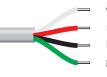
)9R2	412R2

L1	17.0 in. (442 mm)
L2	16.57 in. (421 mm)
L3	18.03 in. (458 mm)
Cable Length	6.6 ft. (2m)

404S2

Type of cable

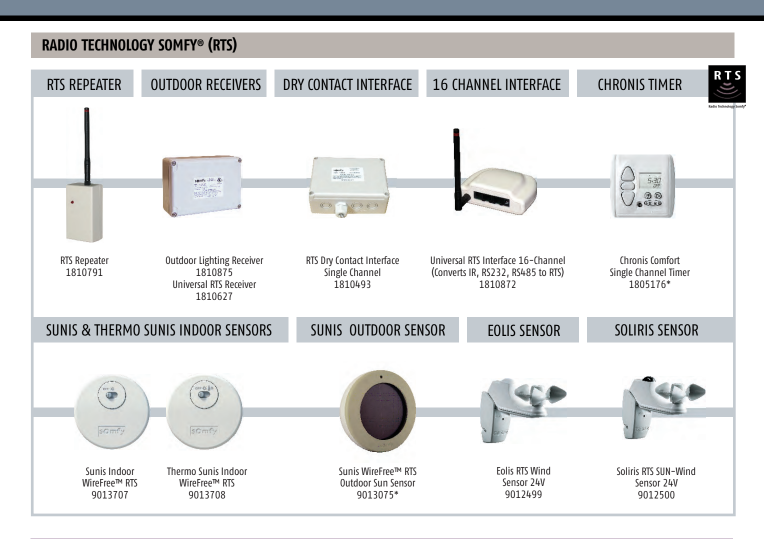
Wired 120 V / 60 Hz 4 conductor cable



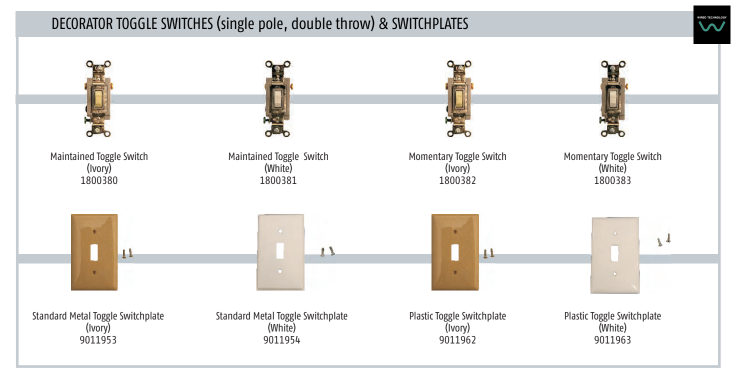
white = neutral red = direction 1 black = direction 2 green = ground

RADIO TECHNOLOGY SOMFY® (RTS)



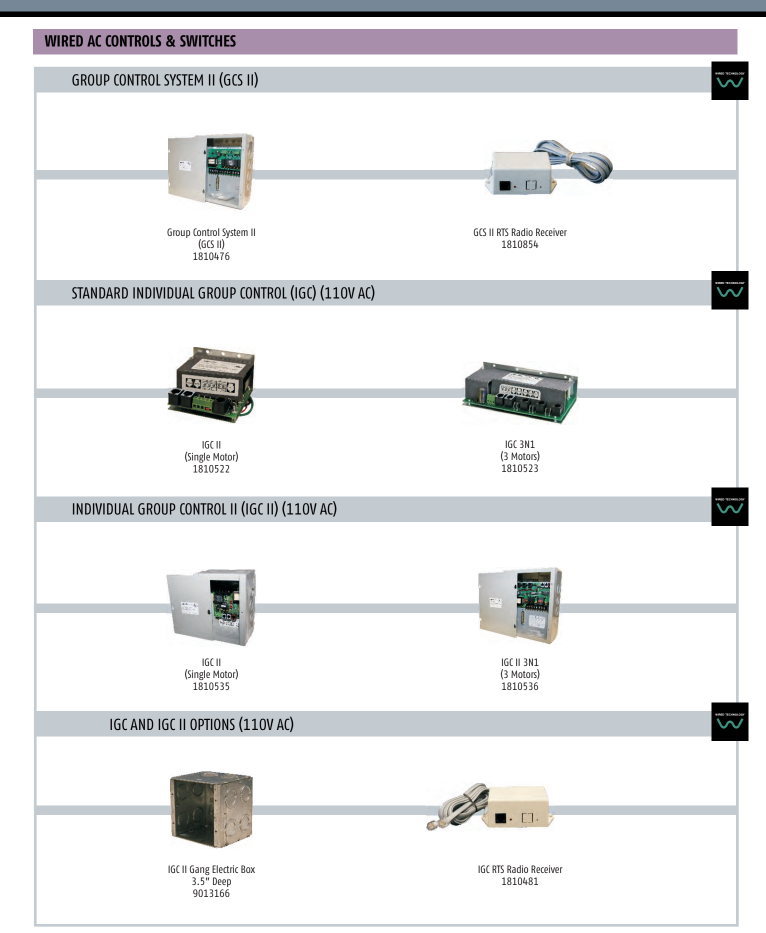


WIRED AC CONTROLS & SWITCHES



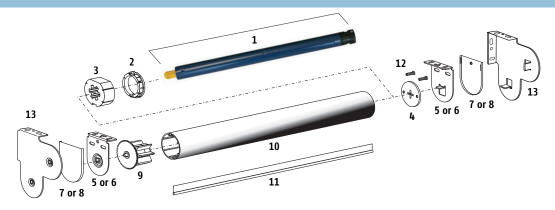
WIRED AC CONTROLS & SWITCHES



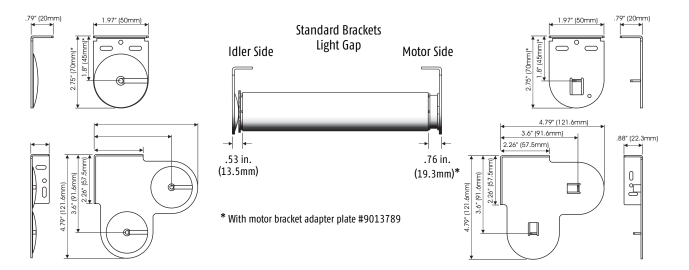


400 SERIES MECHANICAL ACCESSORIES > ACMEDA SYSTEM

STANDARD BRACKET COMPONENTS



DIMENSIONS AND LIGHT GAP SPECIFICATIONS

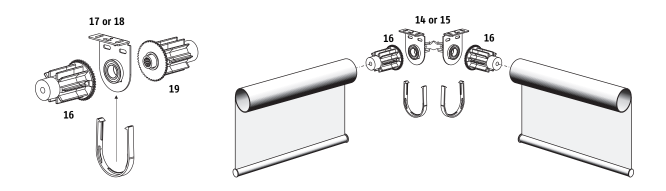


PRODUCT CHART

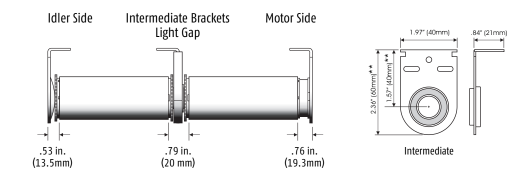
IMAGE	DESCRIPTION	CATALOG NUMBER
1	MOTOR (SONESSE [®] 40 SHOWN)	REFER TO INDIVIDUAL 400 SERIES SPEC SHEET
2	CROWN ADAPTER 44MM TUBE (ACMEDA TYPE)	9013791
3	DRIVE WHEEL 44MM (ACMEDA TYPE)	9013790
4	MOTOR BRACKET ADAPTER PLATE (ACMEDA TYPE)	9013789
5	MOTOR & IDLER BRACKET KIT 40P (ACMEDA TYPE)	9013778
6	MOTOR & IDLER BRACKET KIT 44P (ACMEDA TYPE)	9013779
7	PLASTIC BRACKET COVER 40P KIT (ACMEDA TYPE)	9013780
8	PLASTIC BRACKET COVER 44P KIT (ACMEDA TYPE)	9013781
9	IDLER END PLUG 44MM TUBE (ACMEDA TYPE)	9013774
10	44M ALUMINUM TUBE (16 FT. MAX LENGTH)	1780688
11	TUBE SPLINE 44MM TUBE (ACMEDA TYPE)	1780687
12	M4 x 12MM SCREWS	100405B
13	MOTOR BRACKET COMBO SET 122mmX122mm	9013782

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

INTERMEDIATE BRACKET COMPONENTS



DIMENSIONS AND LIGHT GAP SPECIFICATIONS



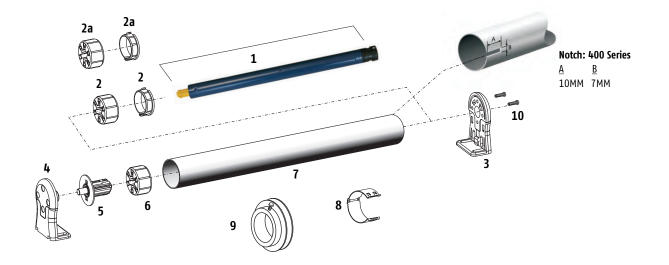
* With motor bracket adapter plate #9013789

PRODUCT CHART			
IMAGE	DESCRIPTION	CATALOG NUMBER	
14	INTERMEDIATE BRACKET & COVER KIT 40P, 0-90 DEGREES (ACMEDA TYPE)	9013787	
15	INTERMEDIATE BRACKET & COVER KIT 44P, 0-90 DEGREES (ACMEDA TYPE)	9013788	
16	INTERMEDIATE MALE IDLER END PLUG (ACMEDA TYPE)	9013786	
17	INTERMEDIATE BRACKET & COVER KIT 40P (ACMEDA TYPE)**	9013783	
18	INTERMEDIATE BRACKET & COVER KIT 44P (ACMEDA TYPE)	9013784	
19	INTERMEDIATE FEMALE IDLER END PLUG (ACMEDA TYPE)	9013785	

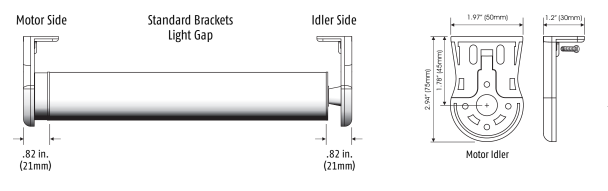
Please Note: For maximum torque limitations please refer to manufacturer's specifications

400 SERIES MECHANICAL ACCESSORIES > SOMFY DECORATOR TYPE

STANDARD BRACKET COMPONENTS



DIMENSIONS AND LIGHT GAP SPECIFICATIONS

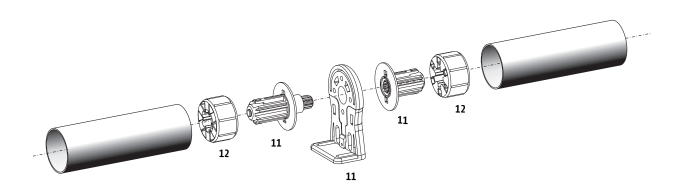


Maximum motor torque – 4 Nm (Removable parts must be screwed together to achieve maximum motor torque.)

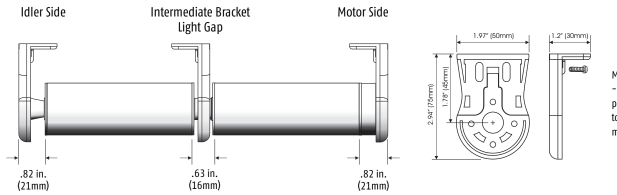
PRODUCT CHART			
IMAGE	DESCRIPTION	CATALOG NUMBER	
1	MOTOR (SONESSE [®] 40 SHOWN)	REFER TO INDIVIDUAL 400 SERIES SPEC SHEET	
2	CROWN AND DRIVE (SOMFY 40MMX 1.5MM ROUND TUBE)	9012224	
2a	CROWN AND RUBBERIZED DRIVE (SOMFY 40MM x 1.5MM ROUND TUBE)	9016654	
3	MOTOR BRACKET (DECORATOR TYPE)*	9500683	
4	IDLER 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 (20FT. MAX LENGTH)	1781153	
8	CORD CLIPS FOR ROMAN SHADE APPLICATIONS	9012200	
9	CORD TAKE-UP REEL (40MM TUBE)	1781152	
10	M4 x 12MM SCREWS	100405B	

*Maximum motor torque - 4 Nm. (Removable parts must be screwed together to achieve maximum motor torque.)

INTERMEDIATE BRACKET COMPONENTS



DIMENSIONS AND LIGHT GAP SPECIFICATIONS



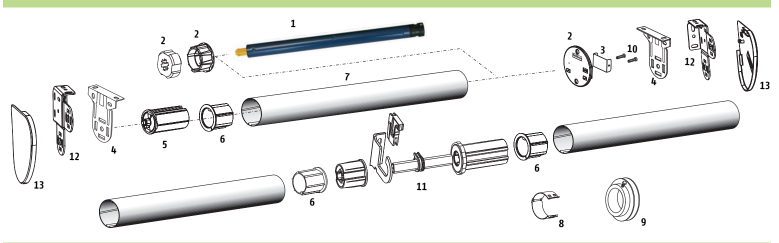
Maximum motor torque - 4 Nm (Removable parts must be screwed together to achieve maximum motor torque.)

PRODUCT CHART				
IMAGE	DESCRIPTION	CATALOG NUMBER		
11	INTERMEDIATE BRACKET KIT (DECORATOR TYPE)*	9500687		
12	40MM ROUND DRIVE ONLY (FOR USE WITH INT. BRACKET)	9147544		

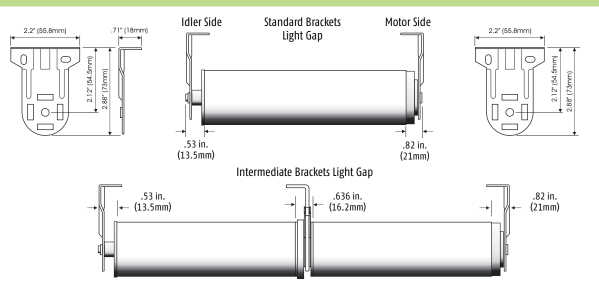
*Maximum motor torque - 4Nm (Removable parts must be screwed together to achieve maximum motor torque.)

400 SERIES MECHANICAL ACCESSORIES > ROLLEASE® SKYLINE

STANDARD BRACKET COMPONENTS



DIMENSIONS AND LIGHT GAP SPECIFICATIONS



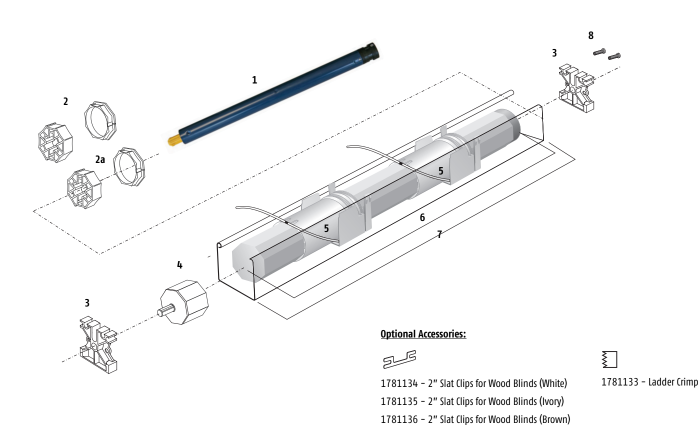
PRODUCT CHART

IMAGE	DESCRIPTION	CATALOG NUMBER
1	MOTOR (SONESSE [®] 40 SHOWN)	REFER TO INDIVIDUAL 400 SERIES SPEC SHEET
2	CROWN AND DRIVE WITH SKYLINE MOTOR MOUNT PLATE FOR ROLLEASE® 2" TUBE	9016352
3	MOTOR MOUNT CLIP	9017255
4	ROLLEASE [®] SKYLINE SERIES BRACKETS 2"	9016325
5	ROLLEASE® SKYLINE SERIES IDLER END PLUG	5059165
6	IDLER ADAPTER COLLAR 2" PROFILE TUBE	9016366
7	ROLLEASE® 2" TUBE	1781798
8	CORD CLIPS FOR ROMAN SHADE APPLICATIONS 2" TUBE	9138028
9	TAKE-UP REEL - ROLLEASE 2" TUBE	1781151
10	M4 x 12MM SCREWS	100405B
11	ROLLEASE [®] SKYLINE SERIES INTERMEDIATE LINK SYSTEM	9016367
12	ROLLEASE [®] DOUBLE BRACKET	9016616
13	ROLLEASE [®] DOUBLE BRACKET COVERS	9017267

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

400 SERIES MECHANICAL ACCESSORIES > SOMFY CTS 40

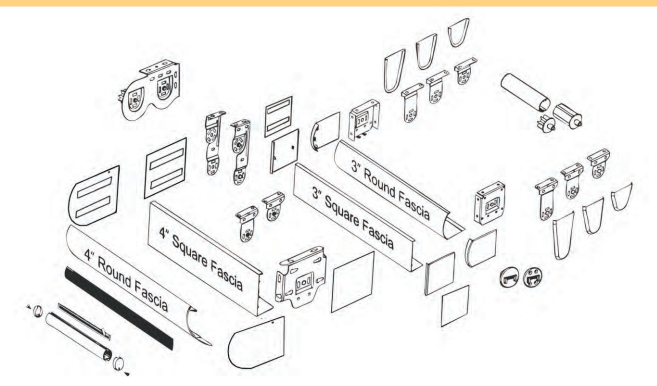
CORD TAKE-UP SYSTEM (CTS)



PRODUCT CHART				
IMAGE	DESCRIPTION	CATALOG NUMBER		
1	MOTOR (SONESSE [®] 40 SHOWN)	REFER TO INDIVIDUAL 400 SERIES SPEC SHEET		
2	CROWN AND DRIVE KIT (40MM OCTAGONAL TUBE)	9012225		
2a	CROWN AND RUBBERIZED DRIVE KIT (40MM OCTAGONAL TUBE)	9016655		
3	MOTOR / IDLER BRACKET (FOR 57 X 51MM HEADRAIL)	9500736		
4	IDLER END PLUG FOR 40MM OCTAGONAL TUBE	9012274		
5	CTS 40 (FOR 57 X 41MM HEADRAIL)	1781118		
6	SOMFY 40MM OCTAGONAL TUBE (20FT. MAX LENGTH)	1781154		
7	57X51MM (2" X 2 1/4") GUTTER RAIL OR SIMILAR	CONTACT MANUFACTURER		
8	M4 x 12MM SCREWS	100405B		

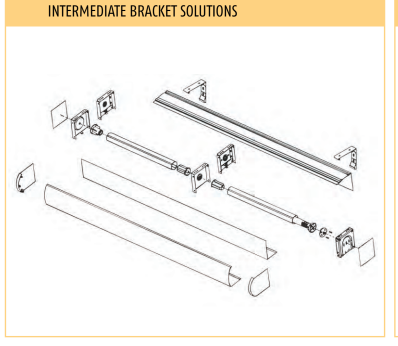
BRACKET, FASCIA, AND CASSETTE SOLUTIONS > ROLLEASE®

SKYLINE[™] BRACKET AND FASCIA ACCESSORIES



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

BRACKET, FASCIA, AND CASSETTE SOLUTIONS > ZMC®

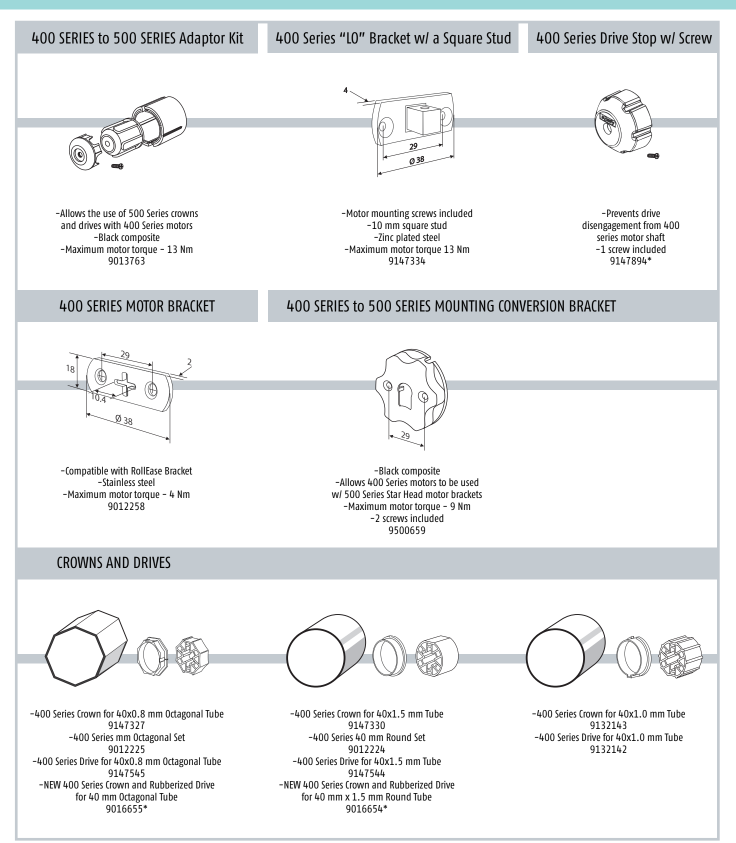


DUO SHADE FASCIA COMPONENTS

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

400 SERIES MECHANICAL ACCESSORIES

400 SERIES



*Due to material composition it is recommended to apply a silicon-based lubricant to drive adapter surface prior to motorized roller tube assembly. 400 Series drive stop with screw (part #9147894) should also be used to prevent drive disengagement during installation or removal.

SOMFY SYSTEMS, INC. NORTH AMERICA HEADQUARTERS 121 HERROD BLVD. DAYTON, NJ 08810 (P) 800 222 SOMFY (P) 609 395 1300 (F) 609 395 1776

SOMFY FLORIDA

6100 BROKEN SOUND PKWY NORTHWEST SUITE 14 BOCA RATON, FL 33487 (P) 877 227 6639 (P) 561 995 0335 (F) 561 995 7502

SOMFY CALIFORNIA

15291 BARRANCA PKWY IRVINE, CA 92618 (P) 877 727 6639 (F) 949 727 3775

SOMFY CANADA

6315 SHAWSON DRIVE UNIT 1 MISSISSAUGA, ONTARIO L5T1J2 (P) 800 667 6639 (P) 905 564 6446 (F) 905 564 2679

