Irismo[™] & Glydea[®]

SOLUTIONS FOR MOTORIZED DRAPERIES

Irismo™ 45 WireFree RTS | Irismo™ 35 Mini DC | Glydea® 35e | Glydea® 60e

Designed for convenience





IRISMO[™] AND GLYDEA[®] EXPANDS YOUR OPPORTUNITIES

Today, drapery motorization is becoming the standard for hotel rooms, meeting spaces, conference centers and residences. Somfy's Drapery Range offers discreet solutions with flexible power options suitable for any project.

MAKE ANY SPACE STAND OUT WITH MOTORIZED DRAPERIES



SOMFY'S COMPLETE DRAPERY MOTOR RANGE:

Provides a convenient solution

to reduce glare, energy costs, increase privacy and protect interiors from harmful UV rays.

Creates a positive user experience that is easy to operate and offers superior, reliable performance.

Compatible with various types of controls from hand-held remotes, a smartphone/tablet app, wireless wall switches, table top controls, sensors, timers, and third-party automation systems.

Extends the lifespan of draperies by minimizing the damage associated with manual operation.

Available for all types of draperies such as Pinch Pleat, Ripplefold® and Accordia® to bring any vision to life!

Enjoy all the benefits of motorized draperies

AESTHETIC

- Clean, premium motor design with built-in control modules.
- Easy to conceal behind drapery fabric
- Adjustable limit setting provides precise alignment of drapery fabric.
- Advanced track design and swivel ceiling brackets minimize light gaps.
- Soft start and soft stop drapery motion
- Improved hardware design provides greater overlap and even stack back.





EFFICIENT

- Touch motion feature allows the user to activate the motorized drapery simply by pulling on the fabric.
- Manual override permits the drapery to be adjusted manually. This is ideal for power outages and also protects the fabric from damage.
- The "my" function allows user to set a preferred drapery opening which provides enhanced convenience.



QUIET



FLEXIBLE

- Patented versatile master carrier reduces friction and is adaptable to various drapery types.
- Multiple built-in control options allow seamless integration with third-party systems.
- Adjustable drapery speed control





• Motor design and advanced high performance belt drive system provide quiet operation (<44dBA).



EASY INSTALLATION

- Spring loaded one-touch hardware (wall and ceiling mount)
- Motor can be installed to the right or left side of the drapery track.
- Automatic or adjustable limit setting
- Inverse (top mount) option allows the motor to be installed above the track.



DRAPERY MOTORIZATION Powered by Somfy

DISCREET. SIMPLE. FLEXIBLE.



(For illustrative purposes only)

Motor can be installed to the right or left side of the track on center openings



Additional Drapery Motor Options



IRISMO[™] 45 WIREFREE RTS

Battery-powered convenience

- Irismo™ 45 WireFree RTS is suitable for any project requirement.
- Tracks up to 33 ft. (10m) with Irismo[™] 45 WireFree RTS.
- Wide variety of hardware and accessories for various drapery types including Pinch Pleat, Ripplefold[®] and Accordia[®].

Motor dimensions

MOTOR WITH BATTERY PACK



Features overview

	Irismo [™] 45 WireFree RTS Part # 1002353
Motor unit main features	
Soft start	✓
Soft stop	✓
Automatic limits on end stop	¥
Manual operation	¥
Intermediate position	✓
Touch motion with 2 sensitivity settings	✓
Adjustable limits	✓
Speed control & adjustment	✓
Radio Technology Somfy [®] RTS	✓
Tandem alternative	¥
Sun control	¥
Timer control	✓
Installation and setting features	
LED indicators	¥
Audible sound indicator	¥
Motor unit direction change	¥
Factory reset/programming button	¥
Inverse mounting (top mount)	¥
Side opening	¥
Center opening	¥
Asymmetric	✓
Pinch Pleat	✓
Ripplefold [®] with overlap arm	¥
Ripplefold $^{ entropy}$ with butt arm	✓
Accordia®	¥

Motorized track main characteristics

Irismo™ 45 WireFree RTS Part # 1002353
26.5V Li-Ion
87.5 RPM (Default)
2950 mAh
< 44 dBa
CE/cTUV
33 ft. (10m)
2
99 lbs. (45 kg)
99 lbs. (45 kg)
198 lbs (90 kg)

Track configurations



Power accessories



- Available with custom bends and curves.
- Wide variety of hardware and accessories for various drapery types including Pinch Pleat, Ripplefold[®] and Accordia[®].

Motor dimensions

~
(mm)
(210
.⊑
8.27

IRISMO™ 35 MINI DC

Low voltage solution

- With one track, two motors and various control modules, Irismo[™] 35 Mini DC offers a wide range of options for any project requirement.
- Track up to 32 ft. (9m) with Irismo[™] 35 Mini DC.



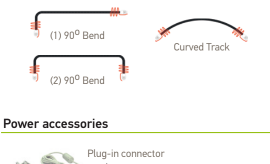
Features overview

	Irismo [™] 35 RTS Part # 1002952	Irismo™ 35 DCT Part # 1002951
Soft start	v	v
Soft stop	✓	¥
Automatic limits on end stop	v	¥
Manual operation	✓	v
Intermediate position	¥	¥
Touch motion with 2 sensitivity settings	¥	v
Adjustable limits	¥	v
Speed control & adjustment	v	v
Control options		
Dry contact individual, group and master control	v	¥
Radio Technology Somfy [®] RTS	✓	
Tandem alternative	✓	v
Sun control	✓	¥
Timer control	✓	v
Installation and setting features		
Setting with buttons on motor unit	✓	
Setting with normally open dry contact switch	v	¥
LED indicators	✓	
Motor unit direction change	¥	¥
Factory reset	¥	¥
Inverse mounting (top mount)	¥	¥
Side opening	¥	v
Center opening	¥	¥
Asymmetric	¥	v
Multiple	¥	V
Pinch Pleat	¥	v
Ripplefold [®] with overlap arm	v	v
Ripplefold [®] with butt arm	~	v
Accordia®	¥	v

Motorized track main characteristics

	Irismo™ 35 RTS Part # 1002952	Irismo™ 35 DCT Part # 1002951
Power supply	24V	DC
Amperage	2 A	
Average linear speed	87.5	RPM
Power consumption	< 3	3 W
Power cable type	4 M (1	3.2 ft.)
Control connector type	RJ	12
DCT control circuit voltage	5V	DC
Motor sound level	< 44	dBA
Certifications	C	E
Track maximum length	32 ft. (9.7 m)
Maximum number of junctions	:	2
Minimum bending radius	11.8 in.	(30 cm)
Minimum curving radius	118 in. (300 cm)
Side opening max weight	77 lbs.	(35 kg)
Center opening max weight	77 lbs.	(35 kg)
Tandem alternative	154 lbs.	. (70 kg)

Other available track shapes





GLYDEA®

Adaptable and Universal

- With one track, two motors and various control modules, Glydea[®] offers a wide range of options for any project requirement.
- Track up to 36 ft. (10.9m) wide with Glydea[®] 60e and up to 32 ft. (9m) with Glydea® 35e.
- Available with custom bends and curves.
- Wide variety of hardware and accessories for various drapery types including Pinch Pleat, Ripplefold[®] and Accordia[®].

Motor part numbers

	Glydea® 35e	Glydea® 60e
Control Option		
DCT motor with 10' cable and molded NEMA plug	Part # 1002465	Part # 1002545
RTS motor with 10' cable and molded NEMA plug	Part # 1001615	Part # 1001617
RS485 motor with 10' cable and molded NEMA plug	Part # 1002109	Part # 1002108
Wired motor without plug	Part # 1002464	Part # 1001537

Motor dimensions



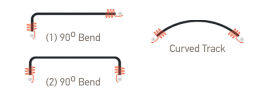
Features overview

	Glydea® 35e	Glydea® 60e
Motor unit main features		
Soft start	V	1
Soft stop	v	1
Automatic limits on end stop	v	1
Manual operation	¥	1
Intermediate position	v	1
Touch motion with 2 sensitivity settings	v	1
Adjustable limits	v	1
Speed control & adjustment	~	i
Control options		
3 normally open dry contacts	V	ı
2 normally open dry contacts	~	1
2 normally open dry contact sequencing mode	~	ı
Dry contact individual, group and master control	~	1
Radio Technology Somfy [®] RTS	~	ı
Infrared	v	1
RS485 digital technology infrared	~	ı
Z-Wave®		1
ZigBee®	~	ı
Tandem alternative	~	1
Sun control	~	1
Timer control	~	1
Installation and setting features		
Setting with buttons on motor unit	~	1
Setting with normally open dry contact switch	v	1
LED indicators	~	ı
Motor unit direction change	•	1
Factory reset	•	ı
Inverse mounting (top mount)	¥	1
Track/Draperies types		
Side opening	•	
Center opening	•	1
Asymmetric	•	1
Multiple	· · · · ·	1
Pinch Pleat	· · · · ·	
Ripplefold [®] with overlap arm		1
Ripplefold [®] with butt arm		ı
Accordia [®]		

Motorized track main characteristics

	Glydea® 35e	Glydea® 60e
Power supply	110 V AC 50/60 HZ	
Amperage	0.5 A	1 A
Average linear speed	4.9"/s-7.86"/s 12.	5 cm/s to 20 cm/s
Power consumption	60 W	120 W
Power cable type		nolded NEMA plug red version only)
Control connector type	RJ	12
DCT control circuit voltage	3.3\	/ DC
Motor sound level	< 44 dBA	
Certifications	c TUV us	, CCC, CE
Track maximum length	32 ft. (9.7 m)	36 ft. (10.9 m)
Maximum number of junctions	2	
Minimum bending radius	11.8 in.	(30 cm)
Minimum curving radius	118 in. (300 cm)
Side opening max weight	77 lbs / 19.6 ft 35 kg / 6 m	132 lbs / 19.6 ft 60 kg / 6 m
Center opening max weight	77 lbs / 19.6 ft 35 kg / 6 m	132 lbs / 19.6 ft 60 kg / 6 m
Tandem alternative	154 lbs / 70 kg 64 ft / 19.4m	264 lbs / 120 kg 72 ft / 21.8 m

Other available track shapes



Power accessories



POWER CORD (INCLUDED)

With over 10 million installations worldwide, RTS has become the standard for secure radio technology in the industry. Easily adapt to RTS technology with the RTS plug-in module.



Pure



Somfy myLink™

-	
4	
	White
	180021
e	

RADIO TECHNOLOGY SOMFY[®] (RTS)

