

# GRABER.

## Graber Motorized Blinds and Shades US Price List — Effective February 2020

### Radio Frequency (RF)

See product information guide for illustrations of power and control items listed below. Power Source: Choose one (1) Power Source per motor. For motorized lift dual shades, one (1) motor and one (1) power source are required for each motorized shade (total of two motors and two power sources if both shades of the dual shade are motorized lift).

#### Somfy RTS Motor Pricing

##### A. Radio Technology Somfy (RTS) Pricing

Add price of motor to blind or shade price.

##### 12 Volt RF Motor Options

Lift Motor	
Cellular, Pleated, or Fresco Roman Shades: 12V CL32 RTS Motor (2) (price per panel)	440
Cellular or Pleated Shades: 12V CL30 Basic RTS Motor (9)	299
Tilt Motor	
Aluminum, Composite, Vinyl or Wood Blinds (except 1" (2.5 cm)): Cord lift with Motorized Tilt (F)	365
Composite, Vinyl or Wood Blinds (except 1" (2.5 cm)): Ring lift with Motorized Tilt (M)	365
Roller Motor	
Layered, Roller, Sheer, Soft Roman, Solar, Woven Wood* Shades: 12V R28 RTS Non-Rechargeable Motor (2)	403
Roller, Solar Shades: 12V RU28 RTS Rechargeable Motor (11)	600
Roller, Solar Shades: 12V RU30 Basic RTS Motor (9)	299

\* Woven Wood price is per panel

For motorized lift dual shades, price one motor for each motorized shade (total of 2 motors); Dual shade is not available with rechargeable motor (11).

##### 24 Volt RF Motor Options

Roller Motor	
Roller, Soft Roman, Solar, Woven Wood* Shades: 24V ST30 RTS Non-Rechargeable Motor (3)	853

\* Woven Wood price is per panel

##### 120 Volt RF Motor Options

Roller Motor	
Roller, Solar Shades: 120V ST40 RTS Motor (4); add power source below	1007
Choose one power option below	
3 Foot (91.4 cm) Motor Lead and 3-Prong Plug	50
3 Foot (91.4 cm) Motor Lead and 8 1/2 Foot (259.1 cm) J-Box Lead with Quick Disconnect	100
3 Foot (91.4 cm) Motor Lead with Quick Disconnect and Plug Plate	112
10 Foot (304.8 cm) Motor Lead and 3-Prong Plug	140
10 Foot (304.8 cm) Motor Lead with Quick Disconnect and Plug Plate	142

NOTE: 3-prong exterior plug price below and remote pricing on following charts.

## B. Motorization Power Sources

Choose one (1) power supply per motor or select multi-motor power supply.

NOTE: Power supply is per motor/panel

### 12 Volt Non-rechargeable Power Options

#### Battery Tubes for Somfy RTS Motors

(CL32, R28, and Tilt Motors)

Single Reloadable Battery Tube (empty)	65
Single Reloadable Battery Tube (filled)(Includes 8 AA lithium batteries)	128
Dual Reloadable Battery Tube (empty)	147
Dual Reloadable Battery Tube (filled)(Includes 16 AA lithium batteries)	273
12 Volt DC Plug-In Transformer (includes 96" (243.9 cm) extension)	119

#### Battery Tubes for Basic Motors

(CL30 and RU30 Motors)

Single Reloadable Battery Tube (empty)	52
Single Reloadable Battery Tube (filled)(Includes 10 AA alkaline batteries)	68
Dual Reloadable Battery Tube (empty)	105
Dual Reloadable Battery Tube (filled)(Includes 20 AA alkaline batteries)	136
12 Volt DC Plug-In Transformer (includes 96" (243.9 cm) extension)	68

#### Other 12 Volt Non-rechargeable Power Options

48" (122.0 cm) Extension Cable	20
96" (243.9 cm) Extension Cable	24
Solar Power Kit (N/A on shades over 96" (243.9 cm) height)	495
Charger for Solar Power Kit - (charger for NiMH batteries)	321
12 Volt Multi Motor Power Supply Kit	1176
10 Motors—Up to 10 Motors Per Power Supply	

### 12 Volt Rechargeable Power Options

12 Volt 94" (238.8 cm) RU28 Extension Cable	20
12 Volt 6 Foot (1.9 m) RU28 Li-ion Charger	50

### 24 Volt Power Options

24 Volt DC Plug-In Transformer with 5 Foot (152.4 cm) Power Cord	147
24 Volt 5 Motor Power Supply	1359
24 Volt 10 Motor Power Supply	2002

### 120 Volt Exterior Power

120 Volt Exterior Electrical 3-Prong Plug: 15 Amp	58
---------------------------------------------------	----

NOTE: Dual tubes not available with horizontal products. Review power considerations for best performance.

### C. Radio Frequency Motorization Controls

Choose one or more remotes, wall switches, or timer per order. Controllers are wire-free and battery is included.

<b>Radio Frequency Remote Controls</b>	
Telis 1 Single-Channel RTS Remote: White	119
Telis 1 Single-Channel RTS Remote: Black or Silver	194
Telis 1 Single-Channel Exterior RTS Remote: White/Blue	147
Telis 1 Single-Channel Modulis Remote: White	407
Telis 4 Five-Channel RTS Remote: White	160
Telis 4 Five-Channel RTS Remote: Black or Silver	218
Telis 4 Five-Channel Exterior RTS Remote: White/Blue	161
Telis 4 Five-Channel Modulis Remote: White	578
Telis 16-Channel Remote: White or Silver	649
Situo RTS Single Channel Remote: White (used with CL30 and RU30 motors)	99
<b>Radio Frequency Wall Switches</b>	
DecoFlex Single-Channel Wall Switch: White or Ivory	308
DecoFlex Single-Channel Wall Switch: Black	374
DecoFlex Five-Channel Wall Switch: White or Ivory	339
DecoFlex Five-Channel Wall Switch: Black	385
<b>Radio Frequency Table Top Remotes</b>	
DecoFlex Single-Channel Table Top Remote: Black, White, or Silver	486
DecoFlex Five-Channel Table Top Remote: Black, White, or Silver	499
<b>Specialty Radio Frequency Controls</b>	
Telis 1 Chronis RTS Timer: White	633
Sunis RTS Sun Sensor	513
Radio Frequency Repeater (plug-in)	642
RTS Wind Sensor (includes exterior power cord with 3-prong plug)	578
<b>Integration Devices</b>	
ZRTSI II: 16-Channel Z-Wave to RTS Bridge	242
URTSI II: Universal RTS Bridge	1426
Single-Channel Dry Contact to RTS Interface	262
mylink™ WiFi to RTS Interface App Control	572

NOTE: The integration devices cannot be the sole controller for motorized window treatment(s). A remote, wall switch, or timer is needed with your window treatment(s).

# 120 Volt Standard Motor

NOTE: 120 volt power options included with motor selection.

## Motor Pricing

### A. 120 Volt Standard Motor Pricing

Add price of motor to shade price

12 Volt RF Motor Options	
Roller and Solar Shades: 120V ST40 STD Wired Motor (5); add power source below	695
Choose one power option below	
18 Inches (45.8 cm) Motor Lead and 81/2 Foot (304.8 cm) J-Box Lead with Quick Disconnect	130
18 Inches (45.8 cm) Motor Lead with Quick Disconnect and Plug Plate	118
10 Foot (3.048M) Lead with Quick Disconnect and Plug Plate	198

### B. 120 Volt Standard 4-Wire Control Options

Choose the control option you desire.

Standard control options provide up, down, and stop operation of the shades only. When grouping multiple shades, the entire group will go up and down together. For individual shade control within groups or to set intermediate settings, choose from the IGC 4n1 control options below.

#### 1–2 Motors

Maintained Double Throw/Double Pull Paddle Switch with Face Plate—White or Ivory	149
----------------------------------------------------------------------------------	-----

#### Group Control Systems

Group of Shades Operating Together	
Group Control System (GCS-II); up to four (4) motors	1001
Maintained Single Throw/Double Pull Paddle Switch with Face Plate—White or Ivory	88
Individual and/or Group of Shades Operation	
IGC 4n1 Group Controller; up to four (4) motors	1320
IGC 4n1 Switch—White	171
IGC 4n1 RTS to IGC Receiver	578

#### Troubleshooting Tool

Motor Tester Cable	402
--------------------	-----