

2013 Roller Shade Price List





Table of Contents

Price charts groups

Pgs. 1-4

Shade add-ons

Pgs. 5-6

Accessories

Pgs. 7

Motors

Pgs. 8-9

Motor accessories

Pgs. 10-11

Fabric groups

Pgs. 12-13

General Information

Pgs. 14

Motors types

Pgs. 15-17

Hardwire installation instructions

Pg. 18

LT50 Motor bracket deductions

Pgs. 19-20

Ordering instructions and warranty information.

Pgs. 21-22



Roller Shades

Group RS1

Width	24	36	48	54	66	72	78	84	90	96	108	120	132	144
36	82	99	115	123	141	151	169	208	218	228	247	267	483	520
48	90	109	128	140	163	175	195	236	247	259	282	302	518	554
60	97	119	145	159	185	199	220	263	277	288	309	329	548	586
72	104	131	161	177	208	223	245	286	298	310	333	357	578	618
84	112	145	178	196	229	242	263	306	319	332	358	384	607	651
96	120	158	195	215	245	259	282	326	341	355	383	411	637	684
108	130	171	212	230	261	277	301	346	361	378	408	439	667	716
120	140	185	227	243	278	295	320	366	383	400	434	466	697	749
132	149	198	239	257	294	312	338	386	404	423	458	494	727	781
144	159	211	252	271	310	329	357	406	425	445	483	522	756	813
156	200	253	295	316	357	378	407	457	477	498	539	579	817	876
168	209	263	308	330	373	395	425	476	499	520	564	607	847	909
180	219	273	320	343	389	413	444	496	519	543	588	634	877	941
192	229	283	332	357	405	430	463	516	541	565	614	662	907	973

Group RS2

Width	24	36	48	54	66	72	78	84	90	96	108	120	132	144
36	104	125	147	157	179	192	216	258	279	284	309	334	495	528
48	114	138	164	179	209	224	250	295	311	325	355	381	541	573
60	124	152	186	204	238	257	284	331	344	363	391	417	580	616
72	133	168	208	228	268	288	317	361	375	393	423	454	620	659
84	144	186	230	253	296	314	341	388	401	422	456	490	659	702
96	155	204	253	278	318	336	366	414	423	452	489	526	699	745
108	167	221	275	298	339	360	391	441	447	482	522	563	738	788
120	180	239	294	316	361	383	416	467	470	512	556	599	778	831
132	192	257	311	334	382	406	440	494	500	542	588	635	818	874
144	206	274	327	353	403	429	465	520	531	571	621	672	857	917
156	260	330	384	412	466	493	531	587	610	641	696	749	937	1000
168	272	343	402	430	487	516	555	613	645	671	728	785	977	1043
180	285	357	418	448	509	539	580	639	665	701	761	821	1017	1086
192	299	370	434	467	530	563	605	666	701	730	794	858	1057	1129



Group RS3

Width	24	36	48	54	66	72	78	84	90	96	108	120	132	144
36	116	143	171	184	213	229	255	300	316	332	363	394	559	599
48	129	161	194	213	251	270	299	347	365	385	423	456	621	662
60	142	179	222	244	288	311	343	394	416	435	472	508	678	723
72	155	200	251	276	326	351	385	435	455	477	519	560	735	785
84	168	222	279	307	363	386	420	472	495	519	565	612	791	846
96	182	244	307	339	393	418	455	509	534	561	612	663	848	908
108	197	267	336	366	422	451	489	547	575	603	659	715	904	969
120	213	289	361	391	452	483	524	584	615	645	706	767	961	1030
132	229	311	383	416	482	515	559	621	654	687	753	818	1017	1092
144	245	333	406	441	512	548	594	658	693	729	800	870	1072	1153
156	301	393	469	507	582	620	668	735	772	812	887	962	1170	1254
168	317	411	491	532	612	652	703	773	812	854	933	1013	1227	1316
180	333	429	514	557	642	685	738	810	853	896	980	1065	1283	1377
192	348	447	537	582	672	717	773	847	892	938	1027	1117	1340	1438

Group RS4

Width	24	36	48	54	66	72	78	84	90	96	108	120	132	144
36	121	149	179	192	223	239	267	312	329	346	378	411	582	623
48	135	168	203	223	262	282	313	362	381	401	441	476	647	690
60	148	187	232	255	301	325	359	411	434	454	493	531	707	754
72	162	209	263	289	341	367	403	454	475	498	542	585	767	819
84	176	232	292	321	380	404	440	493	517	542	590	640	825	883
96	190	255	321	355	412	438	477	532	558	586	640	693	885	948
108	206	280	352	383	442	472	512	572	601	630	689	748	944	1012
120	223	303	378	410	474	506	549	611	643	674	738	802	1004	1076
132	240	326	401	436	505	540	586	649	684	719	788	856	1063	1141
144	257	349	425	462	537	574	623	688	725	763	837	911	1120	1205
156	315	412	492	531	610	650	700	769	808	850	929	1007	1223	1311
168	332	431	515	558	642	683	737	809	850	894	977	1061	1283	1376
180	349	450	539	584	673	718	774	848	893	938	1026	1115	1342	1440
192	365	469	563	610	705	752	810	887	934	982	1076	1170	1402	1504



Group RS5

Width	24	36	48	54	66	72	78	84	90	96	108	120	132	144
36	128	162	194	211	246	265	295	343	363	382	450	478	628	674
48	144	184	224	247	293	316	349	402	425	448	494	535	708	759
60	160	208	259	286	340	367	404	460	487	512	557	603	783	838
72	178	231	294	325	386	417	457	512	539	567	619	672	857	919
84	193	260	329	363	431	461	503	562	590	620	679	738	931	999
96	209	287	363	402	470	503	548	610	642	676	741	806	1005	1081
108	229	313	398	437	509	545	593	658	694	731	802	874	1079	1161
120	251	341	429	469	548	587	638	707	746	785	864	942	1154	1243
132	268	368	459	501	587	629	684	755	797	840	926	1011	1228	1321
144	285	395	488	534	625	671	729	804	849	895	987	1078	1302	1403
156	345	460	557	606	704	753	814	844	942	990	1089	1186	1416	1524
168	361	479	587	638	743	795	859	889	993	1046	1149	1253	1491	1604
180	383	505	616	671	782	837	905	935	1045	1101	1210	1322	1565	1684
192	402	528	645	703	821	879	950	980	1097	1156	1272	1390	1639	1765

Group RS6

Width	24	36	48	54	66	72	78	84	90	96	108	120	132	144
36	141	181	221	241	283	305	338	389	412	434	478	522	699	752
48	160	208	257	284	338	365	403	459	486	513	567	617	798	854
60	180	236	299	330	394	426	468	529	561	589	645	700	890	954
72	199	267	340	376	449	486	531	592	624	657	721	784	982	1054
84	219	299	381	422	503	540	586	652	688	725	796	868	1074	1154
96	239	330	422	468	551	591	642	711	752	792	872	952	1166	1255
108	261	362	464	510	599	643	698	771	816	860	948	1036	1258	1355
120	283	394	501	550	646	695	753	831	879	928	1024	1120	1350	1455
132	305	426	537	589	694	746	809	891	943	996	1100	1204	1442	1555
144	328	458	573	629	742	798	865	950	1007	1064	1176	1288	1534	1655
156	390	527	648	709	829	890	961	1050	1111	1171	1292	1412	1666	1795
168	412	555	684	748	877	941	1016	1110	1175	1239	1367	1496	1758	1895
180	435	582	719	788	925	993	1072	1170	1238	1307	1443	1580	1850	1995
192	457	610	755	827	972	1045	1128	1229	1302	1375	1519	1664	1942	2095



Group RS7

Width	24	36	48	54	66	72	78	84	90	96	108	120	132	144
36	154	200	247	272	318	344	380	434	460	486	536	586	770	830
48	176	233	290	323	383	414	455	515	547	578	639	697	886	951
60	199	265	337	376	447	484	531	596	633	666	732	797	996	1070
72	222	301	385	429	511	553	604	671	709	747	822	897	1106	1190
84	244	337	433	482	574	617	670	742	785	828	912	997	1216	1309
96	268	374	480	536	631	678	736	813	861	908	1003	1097	1325	1429
108	293	411	528	585	687	740	802	884	937	989	1093	1197	1435	1548
120	319	447	572	631	744	801	869	955	1012	1070	1184	1297	1545	1667
132	344	484	614	678	800	862	935	1026	1088	1150	1274	1397	1654	1787
144	370	520	656	725	857	924	1001	1097	1164	1231	1364	1497	1764	1906
156	435	595	738	812	953	1025	1107	1208	1280	1352	1495	1637	1914	2065
168	461	627	780	859	1010	1086	1173	1279	1356	1433	1585	1737	2023	2185
180	486	660	822	906	1066	1148	1240	1350	1432	1513	1675	1837	2133	2304
192	512	692	864	953	1123	1209	1306	1421	1508	1594	1766	1937	2243	2423

Group RS8

Width	24	36	48	54	66	72	78	84	90	96	108	120	132	144
36	179	239	299	328	389	421	463	525	557	589	652	715	912	984
48	208	281	354	393	471	510	560	628	667	707	784	858	1064	1144
60	238	323	415	461	553	600	656	732	778	821	906	990	1209	1302
72	267	368	475	529	635	690	750	829	878	927	1025	1123	1354	1460
84	296	415	536	596	716	772	838	922	978	1034	1144	1255	1499	1618
96	326	461	596	664	790	852	925	1016	1078	1140	1264	1387	1644	1777
108	358	507	657	728	865	933	1012	1110	1178	1247	1383	1519	1789	1935
120	389	554	714	789	939	1014	1099	1203	1278	1353	1503	1652	1935	2093
132	421	600	769	850	1013	1094	1186	1297	1378	1460	1622	1784	2080	2251
144	453	646	824	912	1087	1175	1273	1390	1478	1566	1741	1916	2225	2409
156	525	730	919	1013	1202	1296	1400	1524	1618	1713	1901	2088	2410	2607
168	557	772	974	1074	1276	1376	1488	1617	1718	1819	2020	2221	2555	2765
180	589	814	1029	1136	1350	1457	1575	1711	1818	1926	2139	2353	2700	2923
192	621	856	1084	1197	1424	1538	1662	1805	1918	2032	2259	2485	2845	3081



External Bottom Bar

Width	24	36	48	54	66	72	78	84	90	96	108	120	132	144
	13	18	24	26	32	35	37	40	43	45	51	56	62	67
Felt	3	5	6	7	8	9	10	11	12	14	15	16	18	20

External hem bar colors are Anodized, Black ,Brown ,Vanilla, White

Gimp Bottom

Width	24	36	48	54	66	72	78	84	90	96	108	120	132	144
Straight Hem	16	20	26	30	38	44	46	48	51	56	64	72	81	90
Scalloped	30	42	50	56	62	66	75	84	90	94	106	116	127	136

Cassette Headrail

Width	24	36	48	54	66	72	78	84	90	96	108	120	132	144
Small Cassette	60	70	85	105	120	135	150	160	170	185	210	230	245	260
Large Cassette	100	120	130	140	150	160	170	180	190	205	225	250	280	300

Cassette colors are Anodized, Black ,Brown ,Vanilla, White

Sky Line Fascia (Bracket Included)

Width	36	48	54	66	72	78	84	90	96	108	120	132	144	168
3 ½ "	48	59	64	70	75	80	85	92	98	110	122	132	144	160
3 ½ " fabric covered	96	118	128	140	150	160	170	184	196	220	244	264	288	320

3 ½ " Fascia colors are Anodized, Black ,Brown ,Vanilla, White

Sky Line Fascia (Bracket Included)

Width	36	48	60	72	84	96	108	120	132	144	156	168	180	192
5 "	115	130	145	160	175	180	195	210	225	240	255	270	285	300
5" fabric covered	187	211	235	259	283	307	331	355	379	403	427	451	475	499

5" fascia colors come in white, anodized, bronze

R series Fascia (Bracket Included)

Width	36	45	54	63	72	81	90	99	108	120	132	144
3"	45	52	60	67	74	81	88	95	102	109	116	123
3" fabric covered	90	104	120	134	148	162	176	190	204	218	232	264

3" Fascia colors are Anodized, Black ,Brown ,Vanilla, White

R series Fascia (Bracket Included)

Width	36	48	60	72	84	96	108	120	132	144	156	168	180	192
4 "	60	75	90	105	120	135	150	165	180	195	210	225	240	255
4 ½ " fabric covered	110	145	170	195	220	235	270	295	320	340	360	385	420	450

4" Fascia colors are Anodized, Black ,Brown ,Vanilla, White



Side Channel per pair.(1 Piece Channels)

Length	36	48	60	72	84	96	108	120	132	144	156	168	180	192
Standard	68	90	112	136	156	180	200	226	246	266	290	310	346	38
Fabric Covered	136	180	224	272	312	360	400	450	490	530	580	620	690	770
Felt	6	8	10	12	14	16	18	20	22	24	26	28	30	32

Side Channel colors are White, Anodized, Black ,Brown ,Vanilla

Sill Channel per piece

Length	36	48	60	72	84	96	108	120	132	144	156	168	180	192
Standard	34	45	56	68	78	90	100	113	123	133	145	155	173	193
Fabric Covered	68	90	112	136	156	180	200	225	245	265	290	310	345	385
Felt	3	4	5	6	7	8	9	10	11	12	13	14	15	16

Side Channel colors are White, Anodized, Black ,Brown ,Vanilla

Upholstered Wood (cornice) Ordered With Shade

Width	36	48	60	72	84	96	108	120	132	144	156	168	180	192
6"	100	135	168	200	236	268	300	336	370	400	445	470	500	538
12:"	150	200	250	300	350	400	450	500	550	600	650	700	750	800

Upholstered Wood (cornice) ordered without shade

Width	36	48	60	72	84	96	108	120	132	144	156	168	180	192
6"	125	167	209	251	293	318	343	385	427	469	511	553	595	637
12:"	180	240	300	360	420	480	540	600	660	720	780	840	900	960

Groover Valance (Vertical Valance)

Width	36	48	60	72	84	96	108	120	132	144	156	168	180	192
	50	60	70	80	90	100	110	120	130	140	150	160	170	180

Headbox

With	36	48	60	72	84	96	108	120	132	144	156	192
3" Box	72	96	120	144	168	192	216	240	264	288	312	384
Flap	22	29	36	44	51	58	65	72	80	87	94	116
4" box	85	113	141	170	198	225	254	282	310	338	366	450
Flap	29	39	48	58	68	77	87	96	106	116	125	153
6" box	170	228	285	342	400	456	513	570	627	684	741	798
Flap	36	48	60	72	84	96	108	120	132	144	156	192

White, Anodized



Accessories

Geared Clutch medium	28
Geared clutch Large	36
Spring Assist Clutch	150
Spring Assist Skyline Pin End	30
Upgrade from Small to Medium clutch	24
Upgrade from Medium to Large clutch	32
Upgrade from Small to Large clutch	40
Upgrade from Small to Medium clutch	24
Waterproof Clutch	18
Intermediate Skyline Bracket 1.5" ea.	7
Intermediate Skyline Bracket 2" ea.	14
Bracket Skyline Double Vertical pair	14
Bracket Skyline Double Horizontal pair	14
Skyline Universal Double Bracket, 38mm, pair	16
Skyline Universal Double Bracket, 48mm, pair	18
Link System Infinite Adjustment with J Bracket	30



Motorized Options

Battery Power Motor

LT30 RTS Motor Package, includes motor, battery tube and AA lithium batteries	525
LT30 RTS Motor	400
Reloadable Battery Tube	75
AA Lithium Battery 8 Pack	85
12V DC Power Supply with 25' Cable for LT30 Motor (original)	250
12V DC Power Supply with 25' Cable for LT30 Motor (Off Brand)	120
Solar Pack with Charger	450

RTS Motor

Sonesse ST30 RTS Motor	800
Sonesse ST40 RTS Motor	875
Sonesse ST50 RTS Motor (up to 35 LBS) 504S2	1000
ST50 RTS Motor (up to 52 LBS) 506S2	1000
ST50 RTS Motor (up to 88 LBS) 510S2	1200
ST50 RTS Motor (up to 220 LBS) 525A2	1350
ST50 RTS Motor (up to 308 LBS) 535A2	1500
ST50 RTS Motor (up to 440 LBS) 550R2	1700

Dry Contact Motor

Sonesse ST30 Dry Contact Motor	700
--------------------------------	-----



Standard Motor

Sonesse ST40 Standard Motor	600
Sonesse ST50 Standard Motor (up to 35 LBS) 504S2	870
ST50 Standard Motor (up to 52 LBS) 506S2	820
ST50 Standard Motor (up to 88 LBS) 510S2	1020
ST50 Standard Motor (up to 132 LBS) 515S2	1170
ST50 Standard Motor (up to 220 LBS) 525A2	1320
ST50 Standard Motor (up to 440 LBS) 550R2	1520

ILT Motor

Sonesse ST30 ILT Motor (RS485)	900
Sonesse ST50 ILT Motor ST50 RTS Motor (up to 35 LBS)	1200
ST50 ILT Motor ST50 RTS Motor (up to 52 LBS)	1200
ST50 ILT Motor ST50 RTS Motor (up to 132 LBS)	1500
ST50 ILT Motor ST50 RTS Motor (up to 308 LBS)	1750



Motor Accessories

Straight Drive Bracket	140
45%- 90% Drive Bracket	270
24V DC Power Supply 1.25A for Sonesse ST30 Motor	135
Power/Control kit - 5 Motor (includes panel, power supply and enclosure)	1625
Power/Control kit - 10 Motor (includes panel, power supply and enclosure)	2450
Power/Control kit - 15 Motor (includes panel, power supply and enclosure)	3200
Power/Control kit - 20 Motor (includes panel, power supply and enclosure)	3800
Universal RTS Interface II - 16 Channel-(Converts IR/RS232/RS485 to RTS)	900

RTS Motor Accessories

Telis 1 RTS Remote Control (Pure)	160
Telis 4 RTS Remote Control (Pure)	205
Telis 16 RTS Remote Control (Pure)	500
Telis 16 RTS Remote Control (Silver)	550
Replacement Battery for RTS Remote Control	10
RTS 1 Channel Wall Switch (White,Ivory,Almond)	300
RTS 5 Channel Wall Switch (White,Ivory,Almond)	340
RTS 1 Channel Wall Switch (Black)	360
RTS 5 Channel Wall Switch (Black)	400
Deco Flex Wire Free Table Top Accessory (Silver,Black,White)	65
RTS Repeater (Somfy recommends to use 1 repeater max. per job site)	410
RTS 1 Channel Timer	520
RTS 1 Channel Timer/Sensor	650
ST50 RTS 12ft Motor Cable (can be Added to motor)	42
ST50 RTS 18ft Motor Cable (can be Added to motor)	70
ST50 RTS 24ft Motor Cable (can be Added to motor)	100
ST50-40 RTS Factory Installed Plug on Cable	20

pg. 10



Dry Contact Motor Accessories

Limit Setting Tool for Sonesse 30 Dry Contact/RS485	70
Dry Contact Switch for Sonesse ST30 Motor Dry Contact / RS485 Motors (White, Ivory)	150

Standard Motor Accessories

ST50 Wago plug installed on 6 ft. cable (Standard)	58
ST50 Wago plug installed on 11 ft. cable	75
ST50 Wago plug installed on 19 ft. cable	85
Maintained Paddle Switch (White, Ivory)	56
Momentary Paddle Switch (White, Ivory)	56
Maintained Double Pole, Double Throw Paddle Switch (White, Ivory)	84
Maintained Rocker Switch Kit (White, Ivory)	50
Momentary Rocker Switch Kit (White, Ivory)	80
Group Control System II (GCS II)	680
GCS RTS Radio receiver	270
Universal RTS Receiver Control (For 110V AC Motors)	420

ILT Motor Accessories

Limit Setting Tool for Sonesse 30 Dry Contact/RS485	70
Dry Contact Switch for Sonesse ST30 Motor Dry Contact / RS485 Motors (White, Ivory)	150
ILT2 Programmable Network Switch 3 Button, White	165
ILT2 Programmable Network Switch 6 Button White	190
ILT Dry Contact Switch, WHITE	155
RS485 to ILT w/Enclosure for ST50-ILT (Single Motor)	140
RS485 to ILT W/4 RJ9, REV. A (4 Motors)	150
RTS Plug-In Receiver	300
RS232 to RS485 Converter (Somfy)	720
RS232 to RS485 Converter (off Brand)	100
Lutron to Somfy Translator	920



	Fabric Name	Openness Factor	Width	Fabric Content	Index #
1	Panta Flex Matte	B/O	98"-126"	3 Ply PVC/ 1Ply Fiberglass	RS1
2	Panta Flex Matte	B/O	72"	3 Ply PVC/ 1Ply Fiberglass	RS1
3	Panta Flex Moiré/Boucle	B/O	72"	35% Fiberglass / 65% Vinyl	RS2
4	1000	25%	84"	35% Fiberglass / 65% Vinyl	RS2
5	2000	5%	126"	25% Fiberglass /75% Vinyl	RS4
6	2100	10%	126"	37% Fiberglass / 63% Vinyl	RS4
7	2360	10%	98"	35% Fiberglass / 65% Vinyl	RS4
8	2390	5%	126"	24% Fiberglass / 76% Vinyl	RS5
9	2410	3%	126"	35% Fiberglass / 65% Vinyl	RS4
10	2500	1%	126"	37% Fiberglass / 63% Vinyl	RS5
11	2701	1%	98"	36% Fiberglass / 64% Vinyl	RS5
12	2703	3%	98"	36% Fiberglass / 64% Vinyl	RS5
13	2705	5%	98"	34% Fiberglass / 66% Vinyl	RS4
14	2710	10%	98"	34% Fiberglass / 66% Vinyl	RS4
15	3000	15%	98"	35% Fiberglass / 65% Vinyl	RS3
16	3000 RR	3%	118"	35% Polyester / 65% PVC	RS3
17	3000 CA	3%	118"	25% Polyester / 75% PVC	RS3
18	4000 L	5%	118"	35% Polyester / 65% PVC	RS3
19	4000 W	3%	118"	36% Fiberglass / 64% Vinyl	RS3
20	4000	5%	126"	25% Polyester /75% Vinyl	RS4
21	4100	10%	126"	25% Polyester /75% Vinyl	RS4
22	4400	3%	126"	24% Polyester / 76% Vinyl	RS5
23	4500	5%	98"	17% Polyester / 83% Vinyl	RS4
24	4550	5%	98"	17% Polyester / 83% Vinyl	RS4
25	4600	3%	98"	22% Polyester / 78% Vinyl	RS4
26	4650	3%	98"	17% Polyester / 83% Vinyl	RS4
27	4700	5%	98"	21% Polyester / 79% Vinyl	RS6
28	4800	1%	98"	35% Fiberglass / 65% Vinyl	RS5
29	5000	Deco	98"	25% Fiberglass / 75% Vinyl	RS7
30	7000	B/O	94"	100% Polyester	RS7
31	7100	B/O	96"	100% PVC	RS7
32	7300	B/O	94"	100% Polyester	RS7
33	7350	L/F	94"	100% Polyester	RS4

pg. 12



	Fabric Name	Openness Facto	Width	Fabric Content	Index #
34	Athens	Deco	90"	35% Polyester / 65% PVC	RS6
35	A Screen	14%	98"	36% Fiberglass / 64% PVC	RS3
36	Chi	L/F	94"	100% Polyester	RS5
37	Chi Blackout	B/O	94"	100% Polyester	RS6
38	Chi F/R	B/O	94"	100% Polyester	RS7
39	E Screen	1%	122"	36% Fiberglass / 64% Vinyl	RS4
40	E Screen	3%	122"	36% Fiberglass / 64% Vinyl	RS4
41	E Screen	5%	122"	36% Fiberglass / 64% Vinyl	RS4
42	E Screen	10%	122"	36% Fiberglass / 64% Vinyl	RS4
43	Edessa Twilight	B/O	118"	47% Polyester / 53% Acrylic	RS3
44	Edessa Twilight fr	B/O	118"	47% Polyester / 53% Acrylic	RS4
45	Elegance	L/F	78"	100% Polyester	RS3
46	Flock	B/O	94"	42% Fiberglass/51% Acrylic/ 7% Cotton	RS8
47	Fiji	L/F	78"	10% Polyester / 90% Polypropylene	RS5
48	Ice/Ice Board	20%	94"	100% Polyester	RS4
49	Infinity 2	5%	98"	100% TPO	RS7
50	Infinity 2	3%	98"	100% TPO	RS8
51	M Screen	3%	122"	36% Fiberglass / 64% Vinyl	RS4
52	M Screen	5%	122"	33.6 Fiberglass/59.6 Vinyl/6.8% Polyester	RS4
53	M Screen Deco	5%	98"	36% Fiberglass / 64% Vinyl	RS4
54	Mist	L/F	78"	100% Polyester	RS3
55	Mylar		72"	Film	RS5
56	Palm Beach	L/F	94"	100% Polyester	RS5
57	Palm Beach Blackout	B/O	94"	100% Polyester	RS6
58	Performance	3%-5%	98"	36% Fiberglass / 64% Vinyl	Call
59	Silver Screen	4%	94"	36% Fiberglass / 64% Vinyl	RS8
60	S Screen	4%	122"	37% Fiberglass / 63% Vinyl	RS5
61	Scroll	L/F	78"	100% Polyester	RS5
62	Vela	3%	118"	100% Polyester	RS5



- 1) Each shade is controlled by its own clutch system and bead chain. Available with both R style Clutch or SL style Clutch.
- 2) Anytime material is railroded, there is a possibility of fabric curling as most fabrics memorize the curvature of the fabric roll. Eventually the fabric will relax after installation.
- 3) If shades ordered by customer are wider than the fabric width it will have to be railroded.
- 4) If the shades are railroded and will require a seam, the seam will be at approximately 3" less than the fabric. The full piece will go on the bottom part unless otherwise noted.
- 5) If there are a few shades that need to be seamed in 1 order please indicate on the order form what should be done with the rest of the order...sometimes client will want all shades to look alike either for the fabric pattern , for fabric color , or for the seam look.
- 6) The size of the clutch used will be according to the shade chart, if you need all to be alike or you want to upgrade please note on the order.
- 7) The small cassette system cannot be used for any shade wider than 75"wide, or longer than 50" high, however it can be used to mount 2 shades in 1 cassette.
- 8) Cassette systems used will match the color of the fabric and it has a fabric insert. If a special color is required or no fabric insert is needed, please note.
- 9) A standard deduction will be made for the side channel to fit below the brackets, so if a special deduction or full length is needed, please note.
- 10) The sill channel is supposed to fit between the sides rails so a standard deduction is made, if a special deduction is needed, please note.
- 11) Felt can be added to the external hem bar as a light blocking option.
- 12) Upholstered cornices using shade price are only good if ordered from the same fabric as the order and for the shades on that order.
- 13) ST50 Motors are shipped with a 6 ft. wire. Longer wires need to be special ordered.
- 14) Any Somfy parts can be ordered through us. Please don't hesitate to contact us.
- 15) Wago Plug standard is, Installed male-(white) side 1 ft. off the Motor and female-(black) side on the extra 5 ft. of wire.
- 16) For dual shades we charge fully for the more expensive fabric and ¾ for the less expensive fabric.

pg. 14



Motorization- Types of motors and its uses.

Light Duty 12 volt DC Motors - used in 1 ¼" - 1½" Diameter Roller Shade.

Used for Rollers up to 80" wide and in Light Duty Roman Shade Lift Systems.

Somfy LT30 12V RTS Motor:

5lb capacity, controlled by the Somfy RTS radio remote control System. Motors are powered with individual reloadable lithium battery packs or individual plug-in Transformers.

Medium Duty 24 volt DC Motors - used in 1½" -2" Diameter Roller Shade.

Used in Rollers up to 96" wide and in Light Duty Roman Shade Lift Systems.

Somfy Sonesse ST30 Dry Contact Motor:

Sonesse 30 ST30 Dry Contact Ultra Quiet Motor (24V DC) Round Head, Torque 17.7 lb. Speed-28 rpm unit weight is 1 lb. Dry Contact control options are available which allows for control of individual window coverings or groups of window coverings from the same transmitter.

Somfy Sonesse ST30 RTS Motor:

Sonesse 30 ST30 Dry Contact Ultra Quiet Motor (24V DC) Round Head, Torque 17.7 lb. Speed-28 rpm unit weight is 1 lb. RTS control options are available which allows for control of individual window coverings or groups of window coverings from the same transmitter.

Somfy Sonesse 30 ST30 IWT RS485 Motor:

Sonesse 30 ST30 Dry Contact Ultra Quiet Motor (24V DC) Round Head, Torque 17.7 lb. Speed-28 rpm unit weight is 1 lb. The Sonesse ST30 motor is designed to integrate with home automation systems and features the ability to adjust to 16 precise intermediate positions for increased control flexibility.

Heavy Duty 110 volt AC Motors - used in 2" Diameter Roller Shade.

Somfy ST40 motors offer a complete range of Torque ranges are from 35 lb. to 79 lb. motor speed 14-36 RPM, unit weight 2.5 lbs.

Used in Rollers and in Heavy Duty Roman Shade Lift Systems.

Somfy Sonesse 40 Standard Quiet Motor:

Controlled by an 110v hardwired rocker switch. Motor cords can be furnished with a WAGO in-line plug and pigtail end. Cord lengths standards are 6 feet or as specified by the customer.

Somfy Sonesse 40 RTS Quiet Motor:

Controlled by the Somfy RTS radio remote control system. Motor cords can be furnished with a rotatable right-angle 3-prong plug Cord lengths standards are 6 feet or as specified by the customer.

pg. 15



**Heavy Duty 110 volt AC Motors - used in 2", 2 ½", and 3¼" Diameter Roller Shade.
Somfy ST50 motors offer a complete range of Torques ranges are from 35 lb. to 440 lb. and 14- 38 RPM
Used in Rollers and in Heavy Duty Roman Shade Lift Systems.**

Somfy 500 Series Standard Motor:

52lb capacity or 88 lb. capacity, controlled by an 110v hardwired rocker switch. Motor cords can be furnished with a WAGO in-line plug and pigtail end. Cord lengths standards are 6 feet or as specified by the customer.

Somfy 500 Series Altus Motor:

52lb capacity or 88lb capacity, controlled by the Somfy RTS radio remote control system. Motor cords can be furnished with a rotatable right-angle 3-prong plug or a WAGO in-line plug and pigtail end. Cord lengths standards are 6 feet or as specified by the customer.

Somfy 500 Series ILT Motor:

52lb capacity, controlled by the Somfy Digital Network system. A Low Voltage 4-conductor modular control cable links the motor to a switch and a 3-conductor (L-N-G) cable supplies power to the motor. Motor cords can be furnished with a rotatable right-angle 3-prong plug or a WAGO in-line plug and pigtail end. Cord lengths standards are 6 feet or as specified by the customer.

Somfy Sonesse 50 Standard Quiet Motor:

35lb capacity, controlled by an 110v hardwired rocker switch. Motor cords can be furnished with a WAGO in-line plug and pigtail end. Cord lengths standards are 6 feet or as specified by the customer.

Somfy Sonesse 50 RTS Quiet Motor:

35lb capacity, controlled by the Somfy RTS radio remote control system. Motor cords can be furnished with a rotatable right-angle 3-prong plug or a WAGO in-line plug and pigtail end. Cord lengths standards are 6 feet or as specified by the customer.

Somfy Sonesse 50 ILT Quiet Network Motor:

35lb capacity, controlled by the Somfy Digital Network system. A Low Voltage 4-conductor modular control cable links the motor to a switch and a 3-conductor (L-N-G) cable supplies power to the motor. Motor cords can be furnished with a rotatable right-angle 3-prong plug or a WAGO in-line plug and pigtail end. Cord lengths standards are 6 feet or as specified by the customer.

RTS System

The "RTS Motor" is self-contained with Programmable Memory and a Radio receiver controlled by the Remote with a range of 100 feet. Once Installed the shade can be set to automatically stop at a mid-point or run to the limit stops. This is a simple installation that eliminates opening walls for relays, an important consideration for finished construction.

A wireless remote will control a single or multiple shades by pressing the appropriate button.

1 Channel – operates a single shade or up to 99 shades.

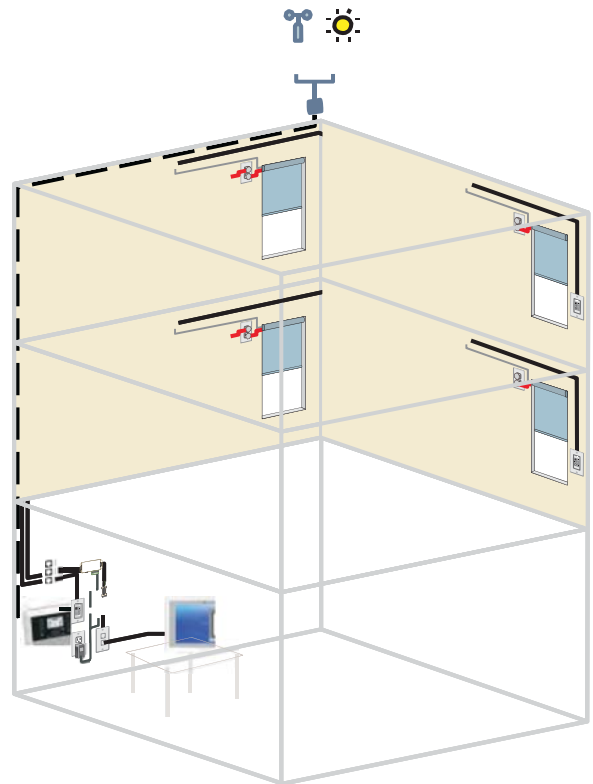
4 + 1 Channel – operates 5 shades individually or grouped to operate all at once, up 99 shades on each channel.

Electrical Requirement: 110 Volt grounded outlet (for each shade)



The Somfy Digital Network

The Somfy Digital Network (SDN) is a bus line based network of intelligent, addressable ILT smart motors and smart controls. The network is software configured for the management of day lighting and glares to improve the comfort of building occupants and reduce HVAC energy demands. Each component on the SDN is assigned a unique address on the RS-485 bus. This allows specific tasks for every smart motor, like up, down, and scheduling, to be configured over the network at the software level. Bus connections are made with standard Cat 5 cable. By using a standardized bus line on a RS-485 physical layer, the SDN easily integrates with lighting, HVAC, and third party home automation systems.





Installation Instructions

LS40, LT50/60, LT50 RH



Stop position 2

- Bring end product into stop position 2 (direction of rotation 2)
- Release the limit switch adjustment button that lies in the direction of rotation 2 by pressing it down again. Stop position is now set.

Always attach protective cap over limit switch adjustment buttons.

NOTE: It is important to note that SOMFY motors are weatherproof, but NOT WATERPROOF and therefore the motor head should not be exposed to direct rainfall.

Test Run 2

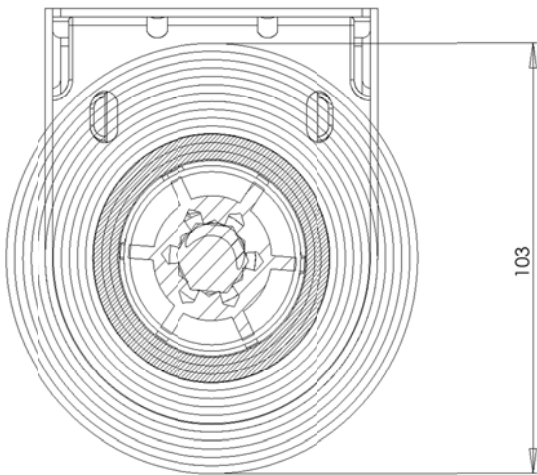
Allow the motor to run in both directions, until it shuts off in the stop positions. Because of the built-in thermal protection feature, the motor may shut off automatically after running without interruption for an extended period of time. Please wait until the motor has cooled off and is ready for operation again (approximately 10-15 minutes).

Changing a Set Stop Position...

- Press the limit switch adjustment button that lies in the direction of rotation.
- Bring the end product into the desired stop position.
- Release the limit switch adjustment button by pressing it down again.

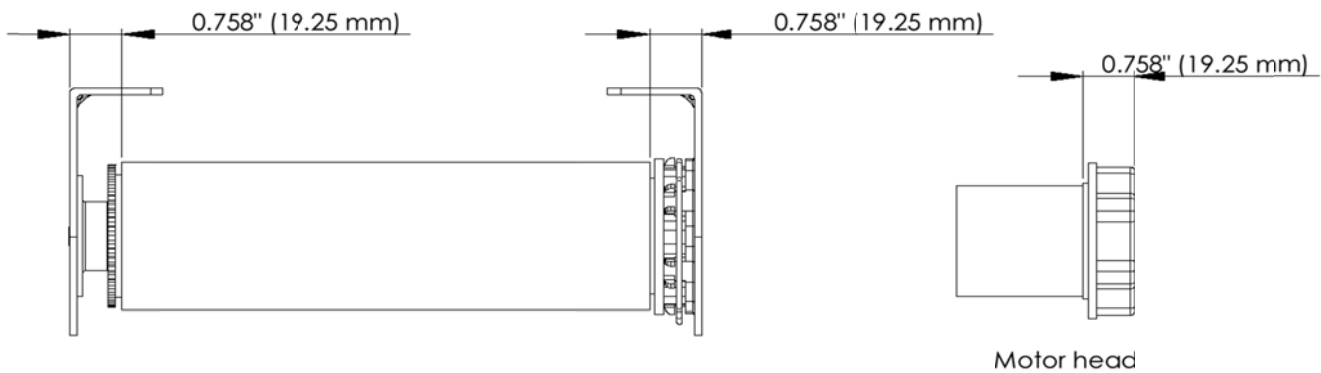


RETRACTABLE IDLER END AND BRACKETS MAXIMUM FABRIC DROP



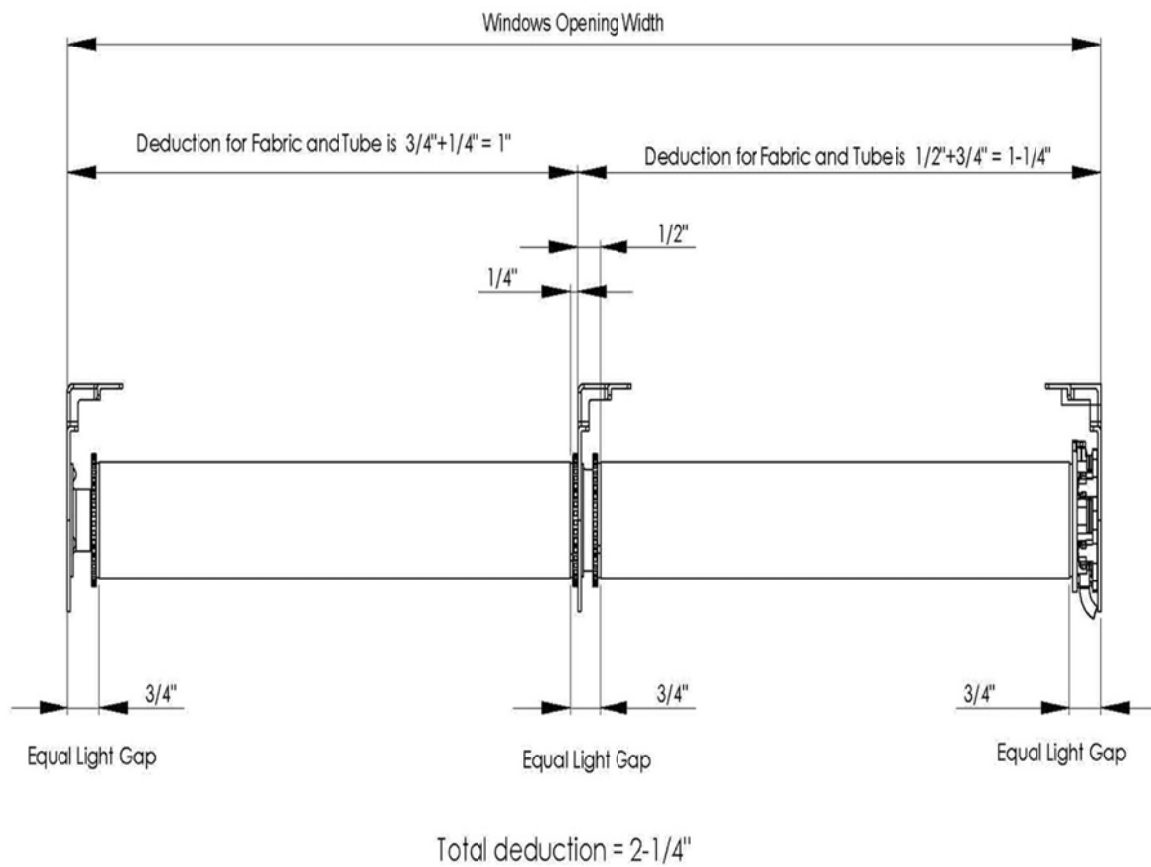
Max Drop: 20 Feet; 7m
Max Diameter: 4": 103mm
Using 2-2/38" tube for Somfy LT50 motor

RETRACTABLE IDLER END AND BRACKETS LIGHT GAP





Total Fabric & Tube deduction for Motor Bracket /Adjustable when using intermediate Retractable system





How to order

Elite Décor Inc. sells window covering products including all types of roller shades, roman shades and draperies through interior designers and window covering dealers nationwide. If you are regularly engaged in the business of selling window coverings, you may apply for an account with Elite Décor Inc. Account applications are available by calling Elite Décor Inc. Customer Service at 718-369-4555 or by e-mailing info@elitedecorinc.com. You may also access our website at elitedecorinc.com for more info on all of our products.

Please use Elite Décor Inc. Order Forms to place your orders. Orders Forms may be requested from Elite Décor Inc. Customer Service at 718-369-4555. Our Customer Service can address any issues or questions as well.

Rush orders

We will do our best to complete your order in a timely manner. If you have a deadline, please let us know and we will try to work with it. If accommodating your deadline is not possible within our regular work schedule, we may be able to schedule overtime help to complete your order on a rush basis. Please check with Elite Décor Inc. Customer Service to see if rush orders are being accepted. If so, a 20% rush charge will apply.

Change Orders

Order changes or cancellations may only occur before the start of production.

Quotes & Quantity discounts

We will gladly calculate pricing and yardage for any of your projects. Larger orders may qualify for a quantity discount. Please fax or E-mail a detailed description of your job to Elite Décor Inc. Customer Service. Our Fax # is 718-369-4965 or E-mail to info@elitedecorinc.com. When quantity of fabric is requested on your quote please remember to include fabric width and repeat information. When placing an order from a quote please include Elite Décor Inc. quote # provided to you at time of quote.

Shipping charges

All shipping charges are billed to customer. We will always do our best to send your order by the best and most economical means possible. For all local customers please notify Elite Décor Inc. Customer Service prior to picking up your orders so we can prepare them in advance to avoid customer wait time.

pg. 21



Limited Warranty and Maintenance

Warranty

Elite Décor Inc. warrants to original purchaser that its interior use products are free of manufacturing defects in factory materials or workmanship on all hardware or shade clothes for 10 years of date of purchase.

This warranty does not apply if the product has been subject to any misuse, neglect, negligence, accident or damages and conditions that have resulted from improper cleaning, maintenance, care or repair to product

Shade cloth maintenance

To maintain the shade cloth properly, use a static eliminating chemical on a dry mop to occasionally wipe down the fabric and free it from dust if the shade should become spotted for any reason, such as from grease etc., simply use a mild soap to clean the 'spot' dirt. The shade cloth is washable. Recommended cleaning is semi-annually

Brackets and chain maintenance

Shade brackets require no maintenance other than the rare repair of a broken chain. If the chain breaks it can be repaired by splicing with a chain connector or invisibly spliced by utilizing a pair of bead-chain pliers. If new chain is required, the length you require is twice the height of the shade less 10". The chain is inserted into a bottom channel of the live-end bracket and fed around the sprocket. To guide the chain into the offset-position slot, insert a thin plug into the chain slot to be bypassed. To attach one end of the chain to the other use a simple chain connector. Bead stops should be attached to chain with a pair of pliers at the desired locations to define upwards and downward movements of the shade.



80 39th Street Suite 501 Brooklyn N.Y. 11232
ph.: 718-369-4555 fax: 718-369-4965
web: www.elitedecorinc.com email: orders@elitedecorinc.com