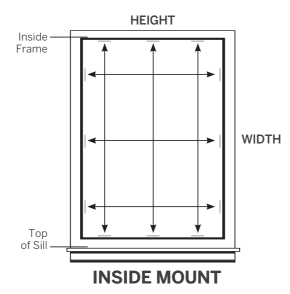
CUSTOM

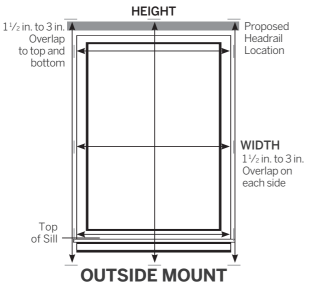
Roller Shades

Fabric | Solar | Banded

TECHNICAL GUIDE

How To Measure Quickly and Accurately





INSIDE MOUNT (IM) INSTALLATION — For a beautiful framed look

1 MEASURE WIDTH

Measure to the nearest $\frac{1}{8}$ in. between inside surfaces of window frame; at the top, middle, and bottom.

Record the narrowest width of the three.

2 MEASURE HEIGHT

Measure to the nearest $\frac{1}{6}$ in. from inside surface at top of window to top of sill; at the left, middle, and right.

Record the tallest height of the three.

3 MEASURE DEPTH

Measure exact depth of window casing making note of any obstacles i.e. handles, tracks or cranks that could interfere with the blind or shade function.

Use the shortest depth.

OUTSIDE MOUNT (OM) INSTALLATION — For increased light control and privacy

1 MEASURE WIDTH

Measure to the nearest $\frac{1}{8}$ in. between outermost points where shade is to be placed. Measurement should overlap each side of window frame by at least $1\frac{1}{2}$ in.

2 MEASURE HEIGHT

Measure to the nearest $\frac{1}{8}$ in. from where top of shade will be located to top of sill, or measure to point of shade reach if no sill.

HELPFUL HINTS

Always use a metal tape measure as cloth may stretch

Measure your window – not your existing blind or shade

Measure each window separately even if they appear to be identical

Check depth to ensure shade will clear any obstacles and can accommodate headrail if flush mount is desired

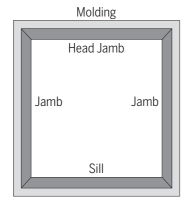
If you prefer shade not to touch sill, deduct 1/4"

If there is no sill, measure height to point where shade is to reach

NOTE: Take all measurements to the nearest ½ in. **DO NOT** take any deductions. The factory will make the necessary adjustments to help ensure your window covering operates smoothly.

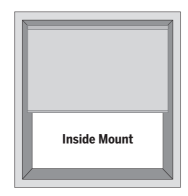
Visit www.LEVOLOR.com/how-to-measure for more measuring information

Window and Measuring Terminology



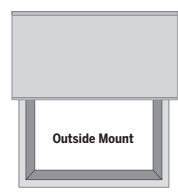
WINDOW COMPONENTS TERMINOLOGY

 Collectively, the sill and jambs are called the "window casement" or "frame".



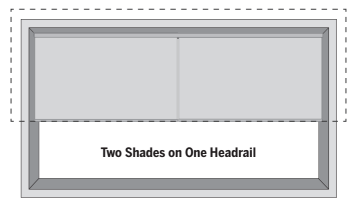
INSIDE MOUNT

- Shade fits within window opening.
- Great for windows with beautiful trim.



OUTSIDE MOUNT

- Shade mounts outside window opening.
- Increased light control and privacy.



TWO SHADES ON ONE HEADRAIL

- Provides the clean appearance of a single shade with the ability to operate each shade independently.
- · Can be mounted inside or outside.

How to Measure Two Shades on One Headrail (2-on-1 Headrail)

INSIDE MOUNT (IM) INSTALLATION — For a beautiful framed look

1 MEASURE WIDTH

Total Shade Width — Measure to the nearest ⅓ in. between inside surfaces of window frame; at the top, middle, and bottom.

Record the narrowest width of the three.

Left Shade Width — Measure the width that you want the left shade to cover.

Order this shade first when placing your order.

Right Shade Width — Measure the width that you want the right shade to cover.

MEASURE HEIGHT

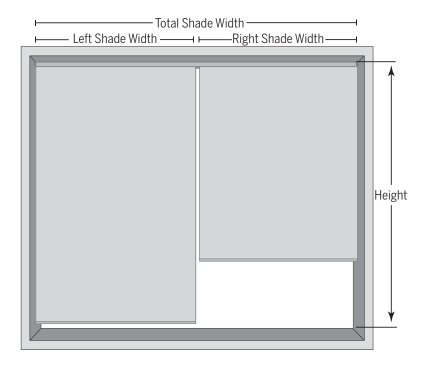
Overall Shade Height — Measure to the nearest ½ in. from inside surface at top of window to top of sill; at the left, middle and right.

Record the tallest height of the three.

3 MEASURE DEPTH

Measure exact depth of window casing making note of any obstacles i.e. handles, tracks or cranks that could interfere with the blind or shade function.

Use the shortest depth.



OUTSIDE MOUNT (OM) INSTALLATION — For increased light control and privacy

1 MEASURE WIDTH

Overall Shade Width — Measure to the nearest 1/8 in. between outermost points where shade is to be placed.

Add an additional 3 in. to 6 in. to total width for maximum privacy.

Left Shade Width — Measure the width that you want the left shade to cover.

Order this shade first when placing your order.

Right Shade Width — Measure the width that you want the right shade to cover.

2 MEASURE HEIGHT

Overall Shade Height — Measure to the nearest 1/8 in. from where top of shade will be located to top of sill, or measure to point of shade reach if no sill.

2-ON-1 HELPFUL NOTES

- · Available in Continuous Cord Loop Only.
- Each shade operates separately.
- There will be a gap between the fabric on the left and right shades to operate independently.
- Light gap is $\frac{3}{4}$ in. (Light Gap is the space needed between the 2 shades to ensure proper operation.)
- Left shade controls are on the left side and the right shade controls on the right side.
- Always use a metal tape measure as cloth may stretch.
- Take all measurements to the nearest ½ in. DO NOT take any deductions.
- The factory will make the necessary adjustments to help ensure your shade operates smoothly.

Fabric and Solar Roller Specifications and Critical Dimensions

Use tables below to assist in purchasing, product size availability and product specifications.

Continuous Cord Loop Cord Lengths				
Ordered Drop (inches)	Length (feet)			
0-24	1			
24–48	2			
48-72	3			
72-96	4			
96-120	5			
Cord chain length is 2/3 of total shade length.				
Metal chains are provided in colours white, cream, copper, metal, gunmetal, black.				

Standard Factory Deductions from Ordered Width			
DO NOT make any deductions to your measurements			
Inside Mount Outside Mount			
No Valance	Up to 1/4"	0"	
Standard Valance Up to 1/4" 0"			
Cassette Valance	Up to 1/4"	0"	

Installation Brackets				
Your order will include the correct number of installation brackets for your shade width, as shown in the table below				
	Number of Brackets			
Shade Width (inches)	Continuous Cordless Motorized			
Up to 38	2	2	3	
38 to 68	3	3	4	
68 to 82	4	4	5	
82 to 106	82 to 106 5 5 6			
106 to 144	6	N/A	7	

Light Gaps (Fabric width is narrower than the finished shade)				
Light Gaps Per Side (inches)				
Operating System	Lift Control	Inside Mount	Outside Mount	
Continuous Cord Loop	Left or right control, right is standard	Up to 3/4	0	
Cordless	Handle operates shade	Up to 9/16	0	
Motorized Right control only Up to 5% 0				
Cassette valance typically has the largest light gap.				
For standard 2-on-1 shades, controls will be located on the left side of the left shade and the right side of the right shade				

Single Shade Critical Dimensions (inches)							
	Min Width Max Width Min Height Max Height						
Continuous Cord Loop	16	144	12	120			
Cordless	18	96	12	120			
Motorized	16	144	12	120			
2-on 1-Critical Dimensions (inches)							
	Min Width Max Width Min Height Max Height						
Continuous Cord Loop	32	144	12	120			
Cordless	N/A	N/A	N/A	N/A			
Motorized	N/A	N/A	N/A	N/A			

Mounting Depths Requirements							
				Motorized -	-No Valance	Motorized – Ca	assette Valance
	No Valance (inches)	Standard Valance (inches)	Cassette Valance (inches)	Standard Battery (inches)	Satellite Battery (inches)	Standard Battery (inches)	Satellite Battery (inches)
Minimum Installation Depth	1 1/2	1 1/2	1 3/4	N/A	1 1/2	3 1/2	2 1/8
Flush Mount Installation Depth*	2 1/2	3 1/4	3	N/A	2 1/2	4 3/4	3
Maximum Fabric Width Deduction	1 1/4	1 1/4	1 1/2	1 1/4	1 1/4	1 1/2	1 1/2
Width Tolerance	1/16	1/16	1/16	1/16	1/16	1/16	1/16
Height Tolerance	1/2	1/2	1/2	1/2	1/2	1/2	1/2
Valance Height	N/A	3 1/2	Med3 Lg3 ½	N/A	N/A	Med3 Lg3 ½	Med3 Lg3 ½
Extension Bracket Projection	1 1/8	1 1/8	3	N/A	N/A	3	3
*Minimum surface area needed to mount the product flush with the window frame.							

Banded Roller Product Specifications and Critical Dimensions

Use tables below to assist in purchasing, product size availability and product specifications.

Continuous Cord Loop Cord Lengths				
Ordered Drop (inches)	Length (feet)			
0-24	1			
24–48	2			
48-72	3			
72–96	4			
96–120 5				
Cord length is approximately ½ the length of the shade. Fabric cords are provided in cream, taupe, gray, ivory, graphite.				

Standard Factory Deductions from Ordered Width			
DO NOT make any deductions to your measurements			
Inside Mount Outside Mount			
Cassette Valance	Up to 1/4"	0"	

Installation Brackets				
Your order will include the correct number of installation brackets for your shade width, as shown in the table below				
Number of Brackets				
Shade Width (inches)	Continuous Cord Loop	Cordless	Motorized	
Up to 38	2	2	3	
38 to 68	3	3	4	
68 to 82	4	N/A	5	
82 to 108	5	N/A	6	

Light Gaps (Fabric width is narrower than the finished shade)					
Light Gaps Per Side (inches)					
Operating System	Lift Control	Inside Mount	Outside Mount		
Continuous Cord Loop	Left or right control, right is standard	Up to ½	0		
Cordless	Handle operates shade	Up to 3/8	0		
Motorized	torized Right control only Up to ½ 0				
Cassette valance typically has the largest light gap.					
For standard 2-on-1 shades, controls will be located on the left side of the left shade and the right side of the right shade					

Single Shade Critical Dimensions (inches)						
Min Width Max Width Min Height Max Height						
Continuous Cord Loop	16	108	12	120		
Cordless	18	63	12	84		
Motorized	17	108	12	120		
	2-on 1-Critical	Dimensions (inc	hes)			
	Min Width Max Width Min Height Max Height					
Continuous Cord Loop	32	108	12	120		
Cordless	N/A	N/A	N/A	N/A		
Motorized	N/A	N/A	N/A	N/A		

Mounting Depths Requirements			
Motorized - Cassette Valance			
	Cassette Valance (inches)	Standard Battery (inches)	Satellite Battery (inches)
Minimum Installation Depth	2 1/8	3	2 1/8
Flush Mount Installation Depth	3	41/4	4 3/4
Maximum Fabric Width Deduction	1 1/2	1 1/2	1 1/2
Width Tolerance	1/16	1/16	1/16
Height Tolerance	1/8	1/8	1/8
Valance Height	Med3 Lg - 3 ½"	Med3 Lg - 3 ½"	Med3 Lg - 3 ½"
Extension Bracket Projection	N/A	3	3

Index - Fabric Roller

		Fabri	cs — No Liner		
Collection	Colour	OE Key	Cassette Colour	Max Shade Width (inches)	Coordinating Product
	Blue	310BL012	Brushed Aluminum		N/A
	Brown	310BR033	Brown		N/A
Artisan	Dark Gray	310GY048	Black	72	N/A
	Multi	310WH049	Cream		N/A
	Tan	310BR034	Brown		N/A
	Multi	310MT030	White		N/A
	White	310WH048	White		N/A
Batten	Champagne	310YW006	Brown	72	N/A
	Brown	310BR032	Brown		N/A
	Black	310BK008	Black		N/A
	Dark Gray	310GY018	Brushed Aluminum		N/A
	Light Gray	10333328	Brushed Aluminum		Panel Track, Roman
Engraved	Sand	10333327	Cream	72	Panel Track, Roman
	Summer Sky	103BL002	White		Panel Track, Roman
	Whisper	10333329	White		Panel Track, Roman
	Doe	103BE003	Cream		Panel Track, Roman
	Hazelnut	103BR009	Brown		Panel Track, Roman
Fala Pango	lvory	103WH022	Cream	70	Panel Track, Roman
	Kenya	103ST011	Cream		Panel Track, Roman
	Storm Cloud	103GY013	Brushed Aluminum		Panel Track, Roman
	Champagne	10333337	Cream		Panel Track, Roman
	Cream	10333336	Cream		Panel Track, Roman
Lemongrass Stripe	Light Gray	10333339	Brushed Aluminum	72	Panel Track, Roman
	Mocha	10333338	Brown		Panel Track, Roman
	White	310WH028	White		N/A
	Alabaster	301BR022	Cream		N/A
	Dusk	301BE004	Brown	-1-0	N/A
Shantung	Porcelain	301WH030	Cream	110	N/A
	Steel	301GY025	Brushed Aluminum		N/A
Shimmer	Gold	301GT003	Cream	106	N/A
	Champagne	10333341	Cream		Panel Track, Roman
	Cinnamon	10333342	Brown		Panel Track, Roman
Tweed Rattan	Latte	10333345	Brown	72	Panel Track, Roman
	Mocha	10333343	Brown		Panel Track, Roman
	Blue	310BL009	Brushed Aluminum		N/A
	Champagne	10333332	Cream		Panel Track, Roman
	Sand	10333334	Cream		Panel Track, Roman
Woodgrain	Mocha	10333335	Brown	72	Panel Track, Roman
_	Toffee	10333333	Cream		Panel Track, Roman
	Dark Gray	310GY019	Brushed Aluminum		N/A

Index - Fabric Roller

		F	abrics — Light Filte	ering and Room Darke	ening		
Collection	Colour	OE Key Light Filtering	OE Key Room Darkening	Cassette Colour	Max Shade Width (inches)	Max Shade Width with Railroading* (inches)	Coordinating Product
Blossom	Fig	321PR012	322PR012	Cream	98	144	N/A
Diossoiii	Plum	321PR013	322PR013	Cream	36	144	N/A
	Blue	301BL010	302BL010	Black			N/A
	Graphite	11370345	12370345	Brushed Aluminum			Panel Track, Roman
	Light Gray	11370343	12370343	Brushed Aluminum			Panel Track, Roman
Designer	Maroon	301RE005	302RE005	Brown	72	144	N/A
Textures	Mink	301BR020	302BR020	Brown	12	144	Panel Track, Roman
	Sand	301BE008	302BE008	Cream			Panel Track, Roman
	Taupe	301BE002	302BE002	Brown			N/A
	Whisper	11370200	12370200	White			Panel Track, Roman
	Ash	321PR009	322PR009	Brushed Aluminum			N/A
Divine	Cloud	321PR008	322PR008	Cream	98	N/A	N/A
	Flax	321PR007	322PR007	White			N/A
Frequency	Rock	321PR020	322PR020	White	98	N/A	N/A
riequency	Surf	321PR019	322PR019	White	98	IN/A	N/A
	Cream	113MT015	123MT015	Cream			Panel Track, Roman
	Graphite	113MT016	123MT016	Brushed Aluminum			Panel Track, Roman
Heathered	Sand	113MT018	123MT018	Cream	72	N/A	Panel Track, Roman
	Slate	113MT019	123MT019	Brushed Aluminum			Panel Track, Roman
	Whisper	113MT021	123MT021	White			Panel Track, Roman
	Biscuit	30135024	30235024	Cream			Panel Track, Roman
	Champagne	30135026	30235026	Brown			Panel Track, Roman
Seclusions	Graphite	30135028	30235028	Brushed Aluminum	72	144	Panel Track, Roman
	Light Gray	30135027	30235027	Brushed Aluminum			Panel Track, Roman
	White	30135021	30235021	White			Panel Track, Roman
	Flint	321PR027	322PR027	Cream			N/A
Valour	Iron	321PR029	322PR029	Cream	98	N/A	N/A
	Slate	321PR028	322PR028	Cream			N/A

^{*} Railroaded fabrics can be turned 90 degrees for any shade width above the material width limits.

			Fabrics — Blockout	:		
Collection	Colour	OE Key	Cassette Colour	Max Shade Width (inches)	Max Shade Width with Railroading* (inches)	Coordinating Product
	Black	10333347	Black			Panel Track
	Cement	10333350	Black			Panel Track
Contemporary Blockout	lvory	10333348	Cream	78	144	Panel Track
Diockout	Off White	10333351	Cream			Panel Track
	Pepper	10333346	Brushed Aluminum			Panel Track
	Cream	303WH033	Cream			N/A
_	Dark Gray	303GY024	Brushed Aluminum			N/A
Tempest Blockout	Gray	303GY021	Cream	98	N/A	N/A
Bioditate	Silver	303SL002	Brushed Aluminum			N/A
	Tan	303GY023	Cream			N/A
	Black	303BK002	Black			N/A
	Champagne	303YW004	Brown			N/A
Woven Blockout	Charcoal	303GY029	Black	98	N/A	N/A
Diochout	Cream	303WH034	Cream			N/A
	Sand	303BE010	Cream			N/A

^{*} Railroaded fabrics can be turned 90 degrees for any shade width above the material width limits.

Index – Solar Roller

				Solar			
Collection	Color	OE Key	Openness	Cassette Color	Max Shade Width (inches)	Max Shade Width with Railroading* (inches)	Coordinating Product
	Black	33527017		Black		(N/A
	Brown	335BR021		Brown			N/A
	Gray	33520803		Brushed Aluminum			N/A
Solar Screen 1	Iron	335GY012	1%	Brushed Aluminum	98	144	N/A
	Sand	33520864		Cream			N/A
	White	335WH024		White			N/A
	White Sand	33527014		Cream			N/A
	Black	10327017		Black			Panel Track
	Brown	336BR021		Brown			N/A
	Gray	33620803		Brushed Aluminum			N/A
olar Screen 3	Iron	336GY012	3%	Brushed Aluminum	98	144	N/A
	Sand	10327015		Cream			Panel Track
	White	10327013		White			Panel Track
	White Sand	10327014		Cream			Panel Track
	Black	33727017		Black			N/A
	Brown	337BR021		Brown			N/A
	Gray	10320803		Brushed Aluminum			Panel Track
olar Screen 5	Iron	337GY012	5%	Brushed Aluminum	98	144	N/A
	Sand	10320864		Cream			Panel Track
	White	10320811		White			Panel Track
	White Sand	33727014					N/A
	Black	33827017		Cream Black Brown			N/A
	Brown	338BR021					N/A
	Gray	33820803		Brushed Aluminum			N/A
olar Screen 10	Iron	103GY012	10%	Brushed Aluminum	98	144	Panel Track
Jidi 001001120	Sand	33820864	10 70	Cream	30	1	N/A
	White	10320911		White			Panel Track
	White Sand	33827014		Cream			N/A
Solar Screen	Black	334BK004		Black			N/A
Basket	White	334WH031	8%	White	98	N/A	N/A
	Dark Gray	334GY027		Brushed Aluminum			N/A
Solar Screen	Gray	334GY028	3%	Brushed Aluminum	98	N/A	N/A
Metro	Tan	334BR024	370	Cream	96	IN/A	N/A
		334WH032					
Solar Screen	Cream	334WH032 334YW005	18%	Cream Brown	98	N/A	N/A N/A
Scholar	Champagne Brown	334BR023	1070	Brown	JO	IN/A	N/A
	Black	10333377		Black			Panel Track
	Champagne	10333377		Brown			Panel Track
Solar Screen	Espresso	10333376	12%	Black	98	N/A	Panel Track Panel Track
Tides	· ·		12%0		98	IN/A	
	Gray	334GY020		Brushed Aluminum			N/A
	White	10333374		White			Panel Track
Solar Screen	Bronze	10333369	150/	Brown	00	144	Panel Track
Tweed	Champagne	10333370	15%	Brown	98	144	Panel Track
	Charcoal	10333368		Black			Panel Track
Solar Screen Twist	Black	334BK003	10%	Black	98	N/A	N/A
IWISC	Dark Gray	334GY026		Black			N/A
Woven Screen	Auburn	10329745	9%	Brown	98	144	Panel Track
	Cedar Bark	10329746		Brown			Panel Track

^{*} Railroaded fabrics can be turned 90 degrees for any shade width above the material width limits.

For any Solar railroaded shade with a height greater than the posted material limit, a seam will be sewn across the width positioned as close to the top as possible.

Index - Banded Roller

		Banded — L	ight Filtering		
Collection	Colour	OE Key	Cassette Colour	Vane/Sheer Height (inches)	Max Shade Width (inches)
	Brown	4H1BR030	Brown		
	lvory	4H1WH046	Cream		
Bliss	Powder	4H1WH045	Cream	3.0 / 1.9	112
	Seaweed	4H1GE008	Brown		
	Smoke	4H1GY040	Brushed Aluminum		
Floresente	Coffee	4J1BR031	Brown	20/21	110
Elements	Steel	4J1BL011	Brushed Aluminum	2.9 / 2.1	110
	Black	4D1BK006	Black		
	Coconut	4D1WH041	Cream		
	Dark Gray	4D1GY037	Black		
Jubliee	Light Gray	4D1GY036	Brushed Aluminum	2.8 / 1.9	108
	Light Taupe	4D1BE013	Brown		
	Taupe	4D1BE012	Brown		
	White	4D1WH040	White		
	Burgandy	4B1RE006	Brown		
	Cream	4B1WH035	Cream	20/10	100
Noble	Dark Gray	4B1GY032	Black	3.0 / 1.8	108
	Light Gray	4B1GY031	Brushed Aluminum		
Dulama	Brown	4G1BR029	Brown	20/10	100
Prisma	Charcoal	4G1GY039	Black	2.9 / 1.9	108
	Black	4J1BK007	Black		
	Graphite	4I1GY043	Black		
Spree	lvory	4I1WH050	Cream	3.0 / 1.9	98
	Nickel	4l1GY042	Brushed Aluminum		
	Powder	4I1WH047	Cream		
	Beige	4C1BE011	Brown		
	Black	4C1BK005	Black		
	Brown	4C1BR026	Brown		
Terra	Dark Gray	4C1GY035	Black	2.9 / 1.9	108
	lvory	4C1WH039	Cream		
	Blue Gray	4C1GY034	Brushed Aluminum		
	White	4C1WH038	White		
	Birch	4A1WH036	Cream		
Uptown	Gray	4A1GY033	Brushed Aluminum	3.0 / 2.1	110
	Oatmeal	4A1WH037	Cream		

	Banded — Room Darkening												
Collection	Colour	OE Key	Cassette Colour	Vane/Sheer Height (inches)	Max Shade Width (inches)								
	Chocolate	4E2BR027	Brown										
Brilliance	Graphite	4E2GY044	Black	3.0 / 1.8	108								
brilliance	Gray	4E2GY038	Brushed Aluminum	3.0 / 1.8	100								
	White	White 4E2WH042 White											
	Brown	4F2BR028	Brown										
Tranquil	Coconut	4F2WH044	Brown	2.9 / 1.9	108								
	lvory	4F2WH043	Cream										

Fabric and Solar Roller Cord Loop and Cordless Limits

No Option No Cordless Option

Fabric: All remaining except noted on table below Solar: All remaining except noted on adjacent table and table below													
Width t	:0 36	42	48	54	63	72	77	96	108	120	132	144	
Height to 36													
42													
48													
54													
60													
66													
72													
78													
84													
96													
108													
120													

			Sola	ar: Sol	ar Scr	een 1,	3, 5, 1	0				
Width	to 36	42	48	54	63	72	77	96	108	120	132	144
Height to 36												
42												10 only
48												10 only
54												10 only
60												
66												
72												
78	5, 10 only											
84												
96												
108												
120												

	Fabric: Lemongrass Stripe Solar: Solar Screen Basket, Twist													
Width	to 36	42	48	54	63	72	77	96	108	120	132	144		
Height to 36														
42														
48														
54														
60														
66														
72														
78														
84														
96														
108														
120														

Fabric and Solar Roller Motorized Limits

Most fabrics have no size limits beyond what is already outlined in the continuous cord loop option. For a few specific fabrics, the additional limitations are below.



		Sol	arı Sol	ar Sar	een 1,	2 5 1	<u> </u>				
		3016	ai . 30i	al Sci	een 1,	J, J, I					
Width to 36	42	48	54	63	72	77	96	108	120	132	144
Height to 36											
42											
48											
54											
60											
66											
72											
78											
84											
96											
108											
120											

	Fabric: Contemporary Blockout Solar: Woven Screen												
Width	to 36	42	48	54	63	72	77	96	108	120	132	144	
Height to 36													
42													
48													
54													
60													
66													
72													
78													
84													
96													
108													
120													

		:	Solar:	Solar	Scree	n Basl	ket, Tw	/eed				
Width t	to 36	42	48	54	63	72	77	96	108	120	132	144
Height to 36												
42												
48												
54												
60												
66												
72												
78												
84												
96												
108												
120												

Banded Roller Cord Loop and Cordless Limits

No Option No Cordless Option

Banded: All													
Width	to 36	42	48	54	63	72	77	84	96	108	120	132	144
Height to 36													
42													
48													
54													
60													
66													
72													
78													
84													
96													
108													
120													

Disclaimer: Fabrics limited by max width per fabric reference table

Banded Roller Motorized Limits

No Option

	Banded: All											
Width	to 36	42	48	54	63	72	77	96	108	120	132	144
Height to 36												
42												
48												
54												
60												
66												
72												
78												
84												
96												
108												
120												

Motorization and Remote Control Overview

FEATURES

LEVOLOR® remote control motorization allows you to control light and privacy with a simple click.

- Use the "Favourite" feature to set up to 3 shading groups to a preferred position
- "ALL" feature is used to select all programmed groups for simultaneous operation
- Multiple shades can be operated simultaneously or individually

Groupings Groupings Favourite Indicator Light Function Keys: Open, Close, Stop LEVOLOR

Battery Specifications – Motorized Only						
Battery Type Qty. Included						
Standard Battery Pack	AA 1.5V Alkaline	12				
Satellite Battery Pack	AA 1.5V Alkaline	12				
Standard Remote AAA Alkaline 2						
Note: Lithium and rechargeable batteries are not recommended.						

BENEFITS

- Added safety for children and pets
- Perfect for large or hard to reach windows
- · Clean look for your window

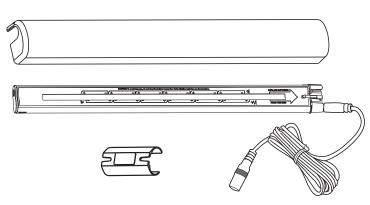


STANDARD BATTERY PACK

A tube of batteries that is connected to and installed behind the head rail to supply power to the LEVOLOR motorized operating system.

- Batteries can be changed without removing the window covering from the window
- Each battery tube uses 12 AA 1.5V alkaline batteries, all batteries are included with initial order
- Battery life varies depending on usage
- Replace batteries when the window covering(s) begin to operate slowly
- Lithium and rechargeable batteries are not recommended
- · Additional battery packs are available at time of order, if desired

Note: A single standard battery pack or a satellite battery pack will fit with any shade. There are no size limitations based on battery pack selection.



SATELLITE BATTERY PACK

An optional power source that allows the battery pack to be mounted on the top of a head rail, next to molding or under the sill. It is the best choice when the window covering is mounted in a high window, restricting access to the battery pack. Must be selected at time of order.

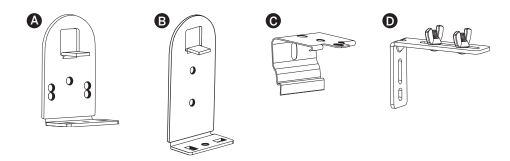
- Available in 4 wire lengths: 15 inches, 4 feet, 10 feet, 20 feet
- Satellite battery pack cover can be painted
- Each battery tube uses 12 AA 1.5V alkaline batteries, all batteries are included with initial order
- Battery life varies depending on usage
- Replace batteries when the window covering(s) begin to operate slowly
- · Satellite battery pack cover can be painted

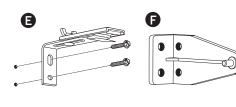
Parts and Components

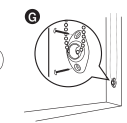
	Cord Loop	Component Part Number
A & B	Installation Brackets, open roll	2045145, 2045146
A & B	Installation Brackets, standard valance	2045145, 2045146
С	Installation Brackets, cassette (inside mount)	2045141
D	Installation Brackets, cassette (outside mount)	2045131
Е	Valance Mounting Bracket (outside mount)	HBCK0081
F	Hold Down kit	DJL01873
G	Tension device	1882822

	Cordless	Component Part Number
Н	Installation Brackets, open roll (inside mount)	1898879
I	Installation Brackets, open roll (outside mount)	1904870
Н	Installation Brackets, standard valance (inside mount)	1898879
I	Installation Brackets, standard valance (outside mount)	1904870
С	Installation Brackets, cassette (inside mount)	2045141
D	Installation Brackets, cassette (outside mount)	2045131
Е	Valance Mounting Bracket (outside mount)	HBCK0081
F	Hold Down kit	DJL01873
J&K	Optional handle, Fabric and Solar / Banded	1858599 / 2045169
L	Optional tassel, Fabric and Solar	1851720

	Motorized	Component Part Number
M & N	Installation Brackets, open roll	2047156, 2047157
С	Installation Brackets, cassette (inside mount)	2045141
D	Installation Brackets, cassette (outside mount)	2045131
0	Motor battery clip	2047192
Р	Satellite Battery Mounting Kit	KIT2791
Q	Standard Battery Pack Tube	7520064000
R	Remote Control Kit	2047153
S	15 inch Satellite Extension Cable	2989899000
S	4 Foot Satellite Extension Cable	2989900000
S	10 Foot Satellite Extension Cable	2989901000
S	20 Foot Satellite Extension Cable	2989902000









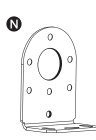




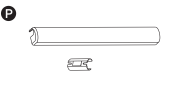




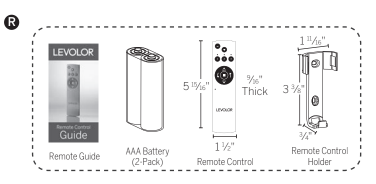


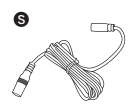












Cleaning and Care

All LEVOLOR Roller Shades have multiple cleaning options.

Note: Improper cleaning may void warranty



DUSTING

Use a feather duster for regular cleaning.



VACUUMING

Use a low suction vacuum with a brush-type cleaner attachment; stroke lightly over the shade to clean.



FORCED AIR

Blow away dirt and debris using clean compressed air.



SPOT-CLEANING/STAIN REMOVAL AT HOME

Use warm water and a mild soap, like Woolite® or Scotchgard®, if needed.



PROFESSIONAL INJECTION/EXTRACTION CLEANING

Call local on-site blind/shade cleaner that injects a cleaning solution into the fabric and extracts the dirty solution at the same time. The service is typically performed at home so you do not need to remove your window treatments.

The following information, listed below, is available online at LEVOLOR.com

• Terms and Conditions

Order Processing

• Freight

- Claims and Returns
- Warning and Safety Information
- Warranty