CUSTOM

Cellular Shades

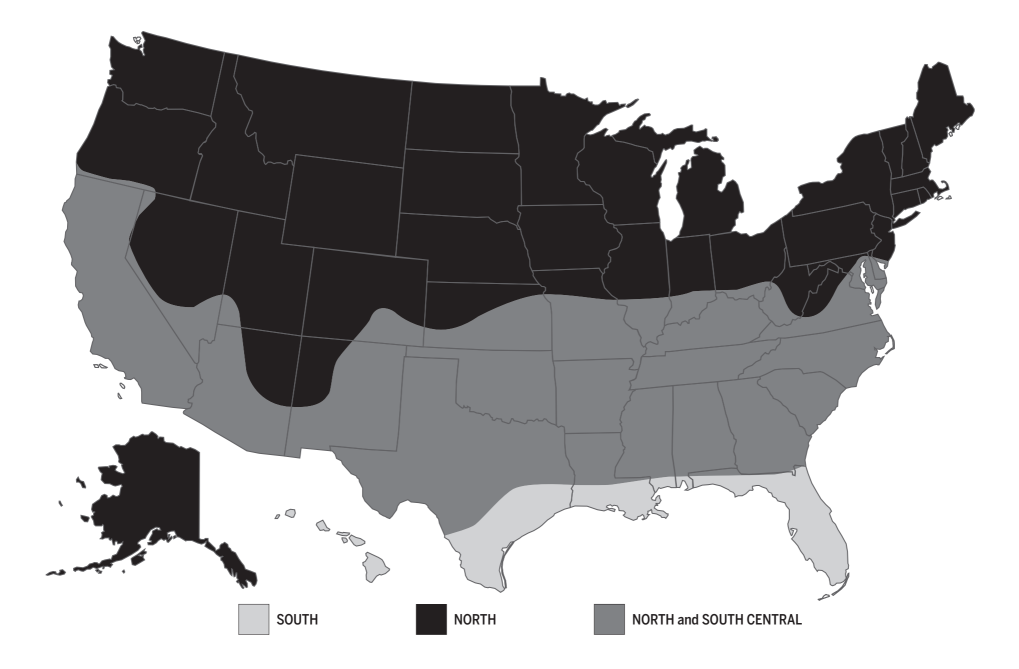
LEVOLOR®

Iffective January 2022

TECHNICAL GUIDE

LEVOLOR[®] Has the Right Solutions to Make Your Home More Comfortable

Use the LEVOLOR regional climate guide to find the ideal cellular solution to overcome regional climate challenges. Product recommendations are listed by collection, light control, and energy options based on geographic region and climate challenge.

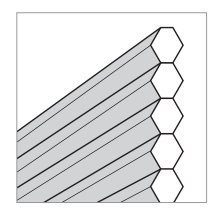


Region	Climate Challenge	Product Recommendations			
	Description	Premium Woven Fabrics	Value Fabrics		
Nextle	Cool, but sunny areas where it's important to allow	Sheer Essence, Energy Shield, Single Cell	Tricot, Light Filtering, Double Cell		
North	the sun to heat the room to keep heating costs down.	Linen, Energy Shield, Single Cell	Estria, Light Filtering, Double Cell		
North and	Transitional areas with cold and warm air where both heating and cooling costs are a concern.	Designer Textures, Light Filtering, Single Cell	Estria, Light Filtering, Double Cell		
South Central		Heathered, Light Filtering, Single Cell	Tricot, Light Filtering, Double Cell		
South	Warm, sunny areas where it's important to block the sun from heating the room.	Tree Bark, Room Darkening, Single Cell	Designer Colors, Room Darkening, Double Cell		
		Seclusions, Room Darkening, Single Cell	N/A		

For additional product information visit LEVOLOR.com/customcellular

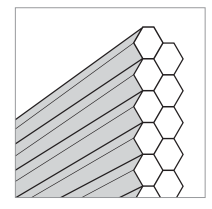
Understanding How LEVOLOR[®] Custom Cellular Shades Help Insulate Your Home

Windows provide a beautiful view to the world outside your home. They also account for a significant amount of your home's heating and cooling costs. A cellular shade complements the beauty of your home decor, while providing important benefits like insulation and eliminating unwanted air flow. LEVOLOR Custom Cellular shades aren't just stylish – they help keep your home more comfortable. Here's how:



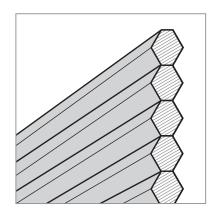
Honeycomb Fabric Shape

• The fabric's honeycomb shape traps hot and cold air in cellular pockets reducing air flow into your home.



Double Cell Fabric Construction

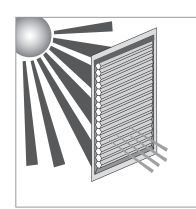
• The Double Cell option features two layers of cells between your room and the window, providing an additional insulation barrier.



Energy Shield[™] Liner

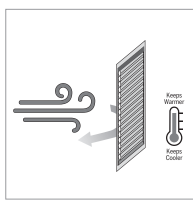
• Our exclusive Energy Shield[™] liner is a thin, clear layer inside the cells that can provide additional year-round insulation.

Factors to consider when selecting your LEVOLOR Custom Cellular Shades:



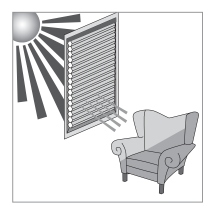
Solar Heat Gain Coefficient (SHGC)

• How much solar energy passes into your home. A higher SHGC allows the sun to heat the room. A lower SHGC blocks the sun.



R-Value

• Your shade's ability to block cold air in the winter and warm air in the summer. A higher R-value indicates better insulation.

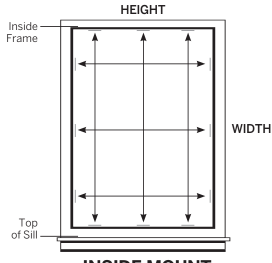


Ultraviolet Protection Factor (UPF)

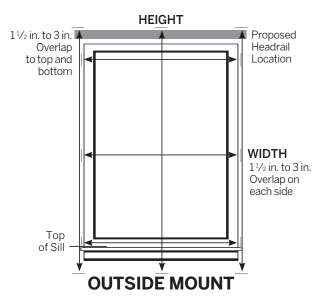
• How well your shade protects from solar UV rays, which can fade furnishings, floors and artwork. UPF ratings range from 15 (good) to 50 (excellent).

LEVOLOR is a member of the Attachments Energy Rating Council (AERC), whose goal is to help consumers make informed decisions about purchasing window attachments to maximize energy savings. Search "AERC" in your Internet browser for more information.

How To Measure Quickly and Accurately



INSIDE MOUNT



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

1 MEASURE WIDTH

Measure to the nearest $^{1\!/_8}$ 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 $^{1\!/_8}$ 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.

NOTE: Take all measurements to the nearest ¹/₈ 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

	Molding		
Jamb	Head Jamb	Jamb	
	Sill		

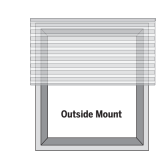
WINDOW COMPONENTS TERMINOLOGY

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



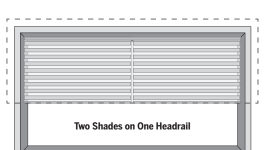
INSIDE MOUNT

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



OUTSIDE MOUNT

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

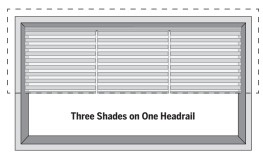


TWO SHADES ON ONE HEADRAIL

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

SIDE MOUNT-NOT ILLUSTRATED

• Used primarily when conventional mounting will not work—for example, in an arched window opening.



HELPFUL HINTS

Always use a metal

may stretch

or shade

tape measure as cloth

Measure your window -

not your existing blind

Measure each window

separately even if they

appear to be identical

Check depth to ensure

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

shade will clear any

obstacles and can

THREE 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.

For additional product information visit LEVOLOR.com/customcellular

How to Measure Multiple Shades on One Headrail (2-on-1 or 3-on-1 Headrail)

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

MEASURE WIDTH

Total Shade Width — Measure to the nearest $^{1\!/_8}$ 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 (for 3-on-1 only) — Measure the width that you want the right shade to cover.

2 MEASURE HEIGHT

Overall Shade Height — Measure to the nearest $\frac{1}{8}$ 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

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 (for 3-on-1 only) — Measure the width that you want the right shade to cover.

2 MEASURE HEIGHT

Overall Shade 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.

2-ON-1 & 3-ON-1 HELPFUL NOTES:

- Order the left shade first when placing order
- Each shade operates separately
- There will be a gap between the fabric on the left and right shades to operate independently
- Fabrics cannot be seamed or overlapped
- Always use a metal tape measure as cloth may stretch
- Take all measurements to the nearest $1\!/\!{}_8$ inch. DO NOT take any deductions
- The factory will make the necessary adjustments to help ensure your shade operates smoothly
- Panel sizes follow single shade size limits, see critical dimensions
 page for details

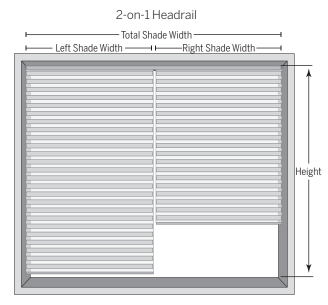
2-ON-1 HELPFUL NOTES:

- Available in cordless, corded, and continuous cord loop operating systems
- Top-Down/Bottom- Up and Day/Night options available
- For standard Bottom-Up shades, controls will be located on the left side of the left shade and the right side of the right shade

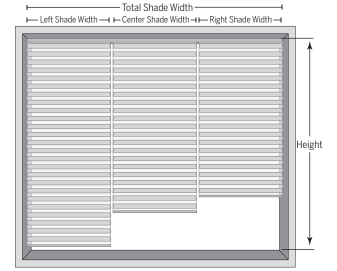
3-ON-1 HELPFUL NOTES:

• Available in cordless bottom-up operating system only

See critical dimensions section on page 7 for additional information.



3-on-1 Headrail



Product Specifications

Use technical information listed below to assist in product selection.

Operating System & Shade Function Combinations						
			Operating	g System		
Shade Type	Shade Function	Corded	Continuous Cord Loop	Cordless	Motorized	
	Bottom-Up	\checkmark	~	\checkmark	~	
Single Shade	Top-Down/Bottom-Up	~	N/A	\checkmark	~	
	Day/Night	~	N/A	\checkmark	~	
	Bottom-Up	~	~	\checkmark	N/A	
2-on-1	Top-Down/Bottom-Up	N/A	N/A	\checkmark	N/A	
	Day/Night	N/A	N/A	\checkmark	N/A	
3-on-1	Bottom-up	N/A	N/A	\checkmark	N/A	

Headrail and Bottom Rail Dimensions (inches)					
NOTE: Reference Minimum Depth Requirements chart for required depths needed for proper installation.					
Our section Construct	Headrail D	imensions	Bottom Rail	Dimensions	
Operating System	Depth	Height	Depth	Height	
Corded %16" Single Cell	1 7/8	9/16	1 1/2	7/16	
Corded Double Cell	2 1/8	9/16	1 3/4	5/8	
Cordless (single cell/ double cell)	1 7/8	1 3⁄8	1 3⁄4	5/8	
Continuous Cord Loop (single cell/double cell)	1 7/8	1 3⁄8	1 3/4	5/8	
Motorized	2 1/16	1 3⁄8	1 3/4	5/8	

	Installation Brackets						
Your	Your order will include the correct number of installation brackets for your shade width, as shown in the table below.						
		Number of I	Brackets				
Shade Width (inches)	Corded	d Cordless, and Corded Loop 2-on-1 2-on-1					
Up to 38	2	2	2	2	2		
38 to 68	3	3	3	3	3		
68 to 82	4	3	4	3	3		
82 to 106	5	4	5	4	4		
106 to 130	6	4	6	4	4		
130 and above	N/A	N/A	7	6	N/A		

Installation Brackets				
Number of Brackets				
Shade Width (inches)	Motorized			
Up to 36	2			
36 to 72	3			
72 to 108	4			
108 to 144	5			

For additional product information visit LEVOLOR.com/customcellular

Standard Factory Deductions (inches)							
DO NOT make any deductions to your measurements							
	Inside Mount* Outside Mount Side Mount						
Standard Corded	3/8	0	3/8				
Cordless	3/8	0	3⁄8				
Continuous Cord Loop	3/8	0	3/8				
Motorized 3/8 0 3/8							

Note: End caps will add an additional \mathscr{Y}_{16} inch to the total headrail dimensions. *There is a \mathscr{Y}_{16} inch light gap on the left and right side of an inside mount shade.

Continuous Cord Loop Cord Lengths						
Minimum Shade Length (inches)	Maximum Shade Length (inches)	Length (feet)				
18	48	2				
48 ¹ / ₈	60	3				
60 ¹ / ₈	72	4				
72 ¹ /8	96	6				
96 ¹ / ₈	119 7/8	8				
120	above 120	10				

The control lengths for cord loops may be changed from default lengths. Please refer to retail ordering system for details.

Corded Shade Cord Lengths

Cord length is approximately ½ the length of the shade. The control lengths for cords may be changed from default lengths.

Please refer to retail ordering system for details.

	Lift Control Operation & Options							
Shade	Shade	Operating System						
Туре	Function	Corded	Continuous Cord Loop	Cordless	Motorized			
	Bottom-Up	Left or right control, left is standard	Left or right control, left is standard	Handle operates shade	Right control only			
Single Shade	Bottom-In Right control or		N/A	Handle operates shade	Right control only			
	Day/Night	Left control operates bottom rail Right control operates middle rail	N/A	Handle operates shade	Right control only			
	Bottom-Up	Left control operates left shade Right control operates right shade	Left control operates left shade Right control operates right shade	Handle operates shade	N/A			
2-on-1	Top-Down/ Bottom-Up	N/A	N/A	Handle operates shade	N/A			
	Day/Night	N/A	N/A	Handle operates shade	N/A			
3-on-1	Bottom-up	N/A	N/A	Handle operates shade	N/A			

Critical Dimensions

To ensure your window covering selection is available and will fit properly, refer to critical dimension information below.

	NOTE: Some fa	bric limitations mag	y apply.	
Cordless Bottom-Up	Min Width	Max Width	Min Length	Max Length
Side Mount	10	48	6	72
Inside Mount	10	120‡	6	96*†
Outside Mount	10	120‡	6	96*†
[‡] Fabric Limitations: Maximu *Fabric Limitations: Maximu [†] For cordless shade widths s	im length is 84" for all	Seclusions, Tree Bark	& Heathered.	
Cordless TDBU and Day/Night	Min Width	Max Width	Min Length	Max Length
Side Mount	16	48	6	72
Inside Mount	16§	96§	6	84§
Outside Mount	16§	96§	6	84§
§ Fabric Limitations: See cha	rt below for all Seclusi	ions, Tree Bark & Heat	hered limitations.	
Corded Bottom-Up	Min Width	Max Width	Min Length	Max Length
Side Mount	6	48	6	72
Inside Mount	6	120	6	144
Outside Mount	6	120	6	144
Corded TDBU and Day/Night	Min Width	Max Width	Min Length	Max Length
Side Mount	12	48	6	72
Inside Mount	12	72	6	96
Outside Mount	12	72	6	96
Continuous Cord Loop Bottom-Up	Min Width	Max Width	Min Length	Max Length
Side Mount	18	48	18	72
Inside Mount	18	120	18	144¶
Outside Mount	18	120	18	1441

Single Shade Critical Dimensions (inches) — Fabric Limitations							
NOTE: For Single Sha	NOTE: For Single Shades with Cordless TDBU and Cordless Day/Night Operating Systems ONLY						
Seclusions Collections (LF, RD & ES)	Min Width Max Width Min Length Max Leng						
	19	84	6	84*†			
TDBU and Day/Night			naximum length is 72' maximum length is 4:				
Tree Bark Collection (LF, RD & ES)	Min Width	Min Width Max Width Min Length Max Length					
	19	84	6	84 ^{‡§}			
TDBU and Day/Night	‡ For shade widths smaller than 21" the maximum length is 53" for LF & ES fabric. $^{\$}$ For shade widths smaller than 21" the maximum length is 40" for RD fabric.						
Heathered Collection (LF, RD & ES)	ⁿ Min Width Max Width Min Length Max Length						
	19	84	6	84¶€			
TDBU and Day/Night	¹ For shade widths smaller than 21" the maximum length is 72" for LF & ES fabric. ⁶ For shade widths smaller than 21" the maximum length is 60" for RD fabric.						

TDBU= Top-Down/Bottom-Up

Single Shade Critical Dimensions (inches)							
NOTE: Some fabric limitations may apply.							
Motorized Bottom-Up	Min Width	Max Width	Min Length	Max Length			
Inside Mount	20	120	12	144			
Outside Mount	20	120	12	144			
Side Mount	20	36	12	72			
Motorized TDBU and Day/Night	Min Width	Max Width	Min Length	Max Length			
Inside Mount	30 1/2	120	12	144			
Outside Mount	30 1/2	120	12	144			
Side Mount	30 1/2	36	12	72			

		Dimensions (ric limitations m		
Cordless Bottom-Up	Min Width	Max Width	Min Length	Max Length
Side Mount	20	48	6	72
Inside Mount	20	120	6	96*†
Outside Mount	20	120	6	96*†
*Fabric Limitations: for S [†] For shade widths smalle			0	:4".
Cordless TDBU and Day/Night	Min Width	Max Width	Min Length	Max Lengt
Side Mount	32	48	6	72
Inside Mount	32	96	6	84
Outside Mount	32	96	6	84
Corded Bottom-Up	Min Width	Max Width	Min Length	Max Lengtl
Side Mount	24	48	6	72
Inside Mount	12	144	6	144
Outside Mount	12	144	6	144
Continuous Cord Loop Bottom-Up	Min Width	Max Width	Min Length	Max Lengt
Side Mount	36	48	18	72
Inside Mount	36	144	18	144‡
Outside Mount	36 1/4	144	18	144 §

§ For shade widths greater than 120" the maximum length is 96".

	3-on-1 Critical	Dimensions (inches)										
NOTE: Some fabric limitations may apply.													
Cordless Bottom-Up Min Width Max Width Min Length Max Length													
Inside Mount	30	120	6	96*									
Outside Mount 30 120 6 96*													
*Standard shade restric	tions apply to eac	h panel.											

Minimum Depth Requireme	ents for Proper Shade	e Installation (inches)
Operating System	Minimum Mounting Depth	Minimum Depth for Fully Recessed / Flush Mount Headrail
Corded	5/8	2 ¹ / ₂
Continuous Cord Loop	1/2	2 ¹ / ₈
Cordless	1/2	2 1/8
Motorized with standard battery mount	2	3
Motorized with satellite battery mount	1 ¹ /4	2 ¹ / ₄

Due to the unique weight and structure of each fabric type there are different size limitations for Bottom-Up, Top-Down/Bottom-Up (TDBU) and Day/Night motorized shades.

	No motorized shades are available due to large shade size.		Only Bottom-Up motorized shades are available.		Bottom-Up, Top-Down/Bottom-Up and Day/Night motorized shades are available.	
--	--	--	--	--	---	--

	Classic Collection – Single Cell (inches) Width 20 24 28 36 42 48 54 60 66 72 84 96 108 120 132 144															
Width	20	24	28	36	42	48	54	60	66	72	84	96	108	120	132	144
Height																
36																
42																
48																
54																
60																
66																
72																
78																
84																
90																
96																
108																
120																
132																
144																

					Designe	er Colors, I	Estria & Tr	icot Collec	ctions – Si	ingle Cell ((inches)					
Width	20	24	28	36	42	48	54	60	66	72	84	96	108	120	132	144
Height																
36																
42																
48																
54																
60																
66																
72																
78																
84																
90																
96																
108																
120																
132																
144																

Due to the unique weight and structure of each fabric type there are different size limitations for Bottom-Up, Top-Down/Bottom-Up (TDBU) and Day/Night motorized shades.

	No motorized shades are available due to large shade size.		Only Bottom-Up motorized shades are available.		Bottom-Up, Top-Down/Bottom-Up and Day/Night motorized shades are available.
--	--	--	--	--	---

					Designe	er Colors, E	Stria & Tr	icot Collec	tions – Do	ouble Cell	(inches)					
Width	20	24	28	36	42	48	54	60	66	72	84	96	108	120	132	144
Height																
36																
42																
48																
54																
60																
66																
72																
78																
84																
90																
96																
108																
120																
132																
144																

						Designer 1	Textures C	ollection -	- Single Ce	ell (inches))					
Width	20	24	28	36	42	48	54	60	66	72	84	96	108	120	132	144
Height																
36																
42																
48																
54																
60																
66																
72																
78																
84																
90																
96																
108																
120																
132																
144																

Due to the unique weight and structure of each fabric type there are different size limitations for Bottom-Up, Top-Down/Bottom-Up (TDBU) and Day/Night motorized shades.

No motorized shades are available due to large shade size.		Only Bottom-Up motorized shades are available.		Bottom-Up, Top-Down/Bottom-Up and Day/Night motorized shades are available.
--	--	--	--	---

						Line	n Collecti	on – Singl	e Cell (inc	hes)						
Width	20	24	28	36	42	48	54	60	66	72	84	96	108	120	132	144
Height																
36																
42																
48																
54																
60																
66																
72																
78																
84																
90																
96																
108																
120																
132																
144																

					Hea	athered, S	eclusions	& Tree Bar	rk – Single	e Cell (inch	ies)					
Width	20	24	28	36	42	48	54	60	66	72	84	96	108	120	132	144
Height																
36																
42																
48																
54																
60																
66																
72																
78																
84																
90																
96																
108																
120																
132																
144																

Due to the unique weight and structure of each fabric type there are different size limitations for Bottom-Up, Top-Down/Bottom-Up (TDBU) and Day/Night motorized shades.

	notorized shades are available to large shade size.		Only Bottom-Up motorized shades are available.		Bottom-Up, Top-Down/Bottom-Up and Day/Night motorized shades are available.	
--	--	--	--	--	---	--

	Sheer Essence Collection – Single Cell (inches)															
Width	20	24	28	36	42	48	54	60	66	72	84	96	108	120	132	144
Height					-	-	~									
36																
42																
48																
54																
60																
66																
72																
78																
84																
90																
96																
108																
120																
132																
144																

Fabric Index—Premium Woven Fabrics

		Premium	Woven Fabrics			
Collection	Cell Size	Color	Light Filtering	Room Darkening	Energy Shield™	Hardware Colo
ĺ		Cream	19BMT015	19GMT015	19FMT015	80012
		Graphite	19BMT016	19GMT016	19FMT016	50002
		Rosemary	19BGE007	19GGE007	19FGE007	70121
		Sand	19BBR018	19GBR018	19FBR018	80012
Heathered	Single Cell	Sea Glass	19BBL008	19GBL008	19FBL008	80166
		Slate	19BMT019	19GMT019	19FMT019	50002
		Toffee	19BMT020	19GMT020	19FMT020	70152
		Whisper	19BMT021	19GMT021	19FMT021	00110
		Antique Gold	19CGT002	19HGT002	19GGT002	80006
		Cream	19070202	19H70202	19G70202	80012
		Light Fog	19CGY008	19HGY008	19GGY008	50002
		Marine	19CBL007	19HBL007	19GBL007	70134
Tree Bark	Single Cell	Raffia	19070331	19H70331	19G70331	70114
		Sand	19070247	19H70247	19G70247	80204
		Snow	19070199	19H70199	19G70199	00110
		Toffee	19070216	19H70216	19G70216	80120
		Biscuit	19AMT023	19FMT023	19HMT023	80204
		Graphite	19AMT023	19FMT023	19HMT023	50002
			19AMT024 19AGY017	19FGY017	19HM1024 19HGY017	80166
		Light Gray Mocha	19AGY017 19AMT025	19FGY017 19FMT025	19HGY017 19HMT025	70152
Seclusions	Single Cell					
		Navy	19AMT026	19FMT026	19HMT026	80310
		Praline	19AYW002	19FYW002	19HYW002	80120
		Rosemary	19AGE006	19FGE006	19HGE006	70121
Linen		White	19AMT028	19FMT028	19HMT028	00110
		Antique Gold	191GT001	197GT001	19QGT001	80006
		Candlelight	19170105	19770105	19Q70105	80006
		Cream	19170202	19770202	19Q70202	80012
		Light Gray	19170343	19770343	19Q70343	80166
	Single Cell	Mink	19170110	19770110	19Q70110	80204
		Pearl	191WH023	197WH023	19QWH023	00110
		Rosemary	191GE004	197GE004	19QGE004	70121
		Sand	19170247	19770247	19Q70247	80204
		Slate	19170800	19770800	19Q70800	70800
		Toffee	19170216	19770216	19Q70216	80120
		Amethyst	193PU001	198PU001	19EPU001	80031
		Aqua	19370336	19870336	19E70336	70802
		Black	19370147	19870147	19E70147	70147
		Daylight	19370104	19870104	19E70104	80012
		Espresso	19380804	19880804	19E80804	70804
		Fresh Green	19370333	19870333	19E70333	50003
		Graphite	19370345	19870345	19E70345	50002
		Light Gray	19370343	19870343	19E70343	80166
Decigner Texture	Cinala O - II	Marine	19370337	19870337	19E70337	70134
Designer Textures	Single Cell	Mink	19370110	19870110	19E70110	80204
		Raffia	19370331	19870331	19E70331	70114
		Rosemary	193GE004	198GE004	19EGE004	70121
		Sand	19370247	19870247	19E70247	80204
		Sangria	19370801	19870801	19E70801	70145
		Slate	19370800	19870800	19E70800	70800
		Snow	19370199	19870199	19E70199	00110
		Toffee	19370216	19870216	19E70216	80120
		Whisper	19370210	19870101	19E70210	00110
		Cream	N/A	N/A	19670202	80012
			N/A N/A	N/A N/A	19670345	50002
Shoor Ecconoc	Single Call	Graphite				
Sheer Essence	Single Cell	Snow	N/A	N/A	19670199	00110
		Toffee	N/A	N/A	19670216	80120
		Tumbleweed	N/A	N/A	19670108	80204

For additional product information visit LEVOLOR.com/customcellular

Fabric Index—Value Fabrics

			Value Fabrics			
		Sing	ie Cell	Dout	ole Cell	
Collection	Color	Light Filtering	Room Darkening	Light Filtering	Room Darkening	- Hardware Color
	Cream	19K70202	19X7020	12K70202	12X70202	80012
	Doe	19KBR017	19XBR017	12KBR017	12XBR017	80204
	Espresso	19K80804	19X80804	12K80804	12X80804	70804
Fatula	Graphite	19K70345	19X70345	12K70345	12X70345	50002
Estria	Nimbus Cloud	19KBT004	19XBT004	12KBT004	12XBT004	80001
	Rosemary	19KGE005	19XGE005	12KGE005	12XGE005	70121
	Snow	19K70199	19X70199	12K70199	12X70199	00110
	Summer Sky	19KBL006	19XBL006	12KBL006	12XBL006	70802
	Chipotle	19RRE003	19NRE003	12RRE003	12NRE003	00292
	Daylight	19R70104	19N70104	12R70104	12N70104	80012
	Hazelnut	19RBR019	19NBR019	12RBR019	12NBR019	70114
T : 1	Light Gray	19R70343	19N70343	12R70343	12N70343	80166
Tricot	Marine	19R70337	19N70337	12R70337	12N70337	70134
	Mink	19R70110	19N70110	12R70110	12N70110	80120
	Sand	19R70247	19N70247	12R70247	12N70247	80204
	Whisper	19R70101	19N70101	12R70101	12N70101	80012
	Aqua	19470336	19970336	12470336	12970336	70802
	Ash	194GY050	199GY050	124GY050	129GY050	GY051
	Black	19470147	19970147	12470147	12970147	70147
	Blush	194RE010	199RE010	124RE010	129RE010	RE011
	Brick	194BE016	199BE016	124BE016	129BE016	OR001
	Cabernet	194BL013	199BL013	124BL013	129BL013	00275
	Cashmere	194YW008	199YW008	124YW008	129YW008	70114
	Daylight	19470104	19970104	12470104	12970104	80012
	Espresso	19480804	19980804	12480804	12980804	70804
	Fossil	194GY049	199GY049	124GY049	129GY049	50002
	Graphite	19470345	19970345	12470345	12970345	50002
	Khaki	194BE015	199BE015	124BE015	129BE015	80204
Designer Colors	Latte	194BR037	199BR037	124BR037	129BR037	BE018
-	Medallion	194YW009	199YW009	124YW009	129YW009	50001
	Mink	19470110	19970110	12470110	12970110	80204
	Moss	194GE009	199GE009	124GE009	129GE009	70121
	Navy	19470135	19970135	12470135	12970135	80310
	Ocean	19470141	19970141	12470141	12970141	70134
	Sage	19470803	19970803	12470803	12970803	70803
	Shell	194WH057	199WH057	124WH057	129WH057	80012
	Slate	19470800	19970800	12470800	12970800	70800
	Snow	19470199	19970199	12470199	12970199	00110
	Toffee	19470216	19970216	12470216	12970216	80120
	Whisper	19470101	19970101	12470101	12970101	00110
	Wisteria	194PU002	199PU002	124PU002	129PU002	70136
	Cream	19570202	19070202	N/A	N/A	80006
	Light Gray	19570343	19070343	N/A	N/A	80166
Classic	Sand	19570247	19070247	N/A	N/A	80204
	Snow	19570199	19070199	N/A	N/A	00110
	Toffee	19570216	19070216	N/A	N/A	80120

Stacking Chart

Stacking charts represent the amount of shade that is gathered at the top of the window, when the shade is fully raised. The measurements include the approximate height of the fabric, headrail, and bottom rail.



Stacking Chart — Cordless and Continuous Cord Loop and Motorized (inches)										
Fabric Collection	36	48	60	72	84	96	108	120	132	144
Classic Collection Light Filtering	2 3/4	3	3 3/8	3 5/8	4	4 1/4	4 1/2	4 7/8	5 1/8	5 ¹ / ₂
Classic Collection Room Darkening	3 1/8	3 1/2	3 7/8	4 ¹ / ₄	4 ³ / ₄	5	5 3/8	5 7/8	6 ¹ / ₈	6 5/8
Designer Colors Collection Light Filtering	2 7/8	3 1/4	3 5/8	4	4 ³ / ₈	4 3/4	5 1/8	5 1/2	5 ³ / ₄	6 1/8
Designer Colors Collection Room Darkening	2 7/8	3 1/8	3 1/2	3 7/8	4 1/8	4 1/2	4 7/8	5 1/4	5 1/2	5 1/8
Designer Colors Collection Light Filtering Double Cell	2 5/8	2 3/4	3	3 1/4	3 1/2	3 3/4	4	4 1/4	4 1/2	4 3/4
Designer Colors Collection Room Darkening Double Cell	3 1/8	3 1/2	3 7/8	4 ¹ / ₄	4 ³ / ₄	5	5 3/8	5 7/8	6 1/8	6 5/8
Designer Textures Collection Light Filtering	3	3 3/8	3 3/4	4 1/8	4 1/2	4 7/8	5 1/4	5 5/8	6	6 ³ /8
Designer Textures Collection Room Darkening	3	3 3/8	3 3/4	4 1/8	4 1/2	4 7/8	5 1/4	5 5/8	6 1/8	6 ¹ / ₂
Designer Textures Collection With Energy Shield™	2 7/8	3 1/8	3 1/2	3 7/8	4 1/4	4 1/2	4 7/8	5 1/4	5 5/8	5 1/8
Estria Collection Light Filtering	2 ³ / ₄	3	3 3/8	3 5/8	4	4 ¹ / ₄	4 1/2	4 7/8	5 ¹ /8	5 ¹ / ₂
Estria Collection Room Darkening	2 7/8	3 1/8	3 1/2	3 7/8	4 1/8	4 1/2	4 7/8	5 1/4	5 1/2	5 1/8
Estria Collection Light Filtering Double Cell	2 7/8	3 1/4	3 5/8	4	4 ³ / ₈	4 ³ / ₄	5 1/8	5 1/2	5 ³ / ₄	6 1/8
Estria Collection Room Darkening Double Cell	3 1/8	3 1/2	3 1/8	4 ¹ / ₄	4 ³ / ₄	5	5 3/8	5 1/8	6 ¹ / ₈	6 5/8
Heathered Collection Light Filtering	3 1/2	4	4 1/2	5	5 ³/8	5 7/8	6 1/4	6 5/8	7	7 1/2
Heathered Collection Room Darkening	3 3/4	4 ¹ / ₄	4 5/8	5 1/8	5 1/2	6	6 3/8	6 7/8	7 1/4	7 3/4
Heathered Collection With Energy Shield™	3 1/2	4	4 1/2	5	5 ³ /8	5 1/8	6 1/4	6 5/8	7	7 1/2
Linen Collection Light Filtering	3	3 3/8	3 3/4	4 1/8	4 1/2	4 7/8	5 1/4	5 5/8	6	6 ³ /8
Linen Collection Room Darkening	3 ³ / ₄	4 1/4	4 ³ / ₄	5 1/8	5 5/8	6	6 1/2	6 7/8	7 3/8	7 3/4
Linen Collection With Energy Shield™	3 1/2	3 7/8	4 1/4	4 5/8	5	5 ³/8	5 3/4	6 1/8	6 5/8	7
Seclusions Collection Light Filtering	4	4 1/2	5	5 1/2	6	6 ³ /8	6 1/8	7 3/8	7 1/8	8 3/8
Seclusions Collection Room Darkening	4 ¹ / ₈	4 5/8	5 1/8	5 5/8	6 1/8	6 5/8	7 1/8	7 5/8	8 1/8	8 5/8
Seclusions Collection With Energy Shield™	4	4 1/2	5	5 1/2	6	6 ³ /8	6 1/8	7 3/8	7 1/8	8 ³ /8
Sheer Essence Collection With Energy Shield™	2 1/2	2 3/4	3	3 1/4	3 1/2	3 3/4	4	4 1/4	4 1/2	4 5/8
Tree Bark Collection Light Filtering	3 7/8	4 ¹ / ₈	4 5/8	5	5 1/2	5 7/8	6 3/8	6 7/8	7 1/4	7 3/4
Tree Bark Collection Room Darkening	3 7/8	4 ³ / ₈	4 7/8	5 1/4	5 ³ / ₄	6 1/8	6 5/8	7 1/8	7 1/2	8
Tree Bark Collection With Energy Shield™	3 7/8	4 ¹ / ₄	4 ³ / ₄	5 1/8	5 5/8	6	6 1/2	7	7 3/8	7 7/8
Tricot Collection Light Filtering	2 3/4	3	3 3/8	3 5/8	4	4 1/4	4 1/2	4 7/8	5 1/8	5 1/2
Tricot Collection Room Darkening	2 7/8	3 1/8	3 1/2	3 7/8	4 1/8	4 1/2	4 7/8	5 1/4	5 1/2	5 1/8
Tricot Collection Light Filtering Double Cell	2 7/8	3 1/4	3 5/8	4	4 ³ /8	4 ³ / ₄	5 1/8	5 1/2	5 ³ / ₄	6 1/8
Tricot Collection Room Darkening Double Cell	3 1/8	3 1/2	3 7/8	4 ¹ / ₄	4 ³ / ₄	5	5 3/8	5 7/8	6 1/8	6 5⁄/8

Stacking Chart

Stacking charts represent the amount of shade that is gathered at the top of the window, when the shade is fully raised. The measurements include the approximate height of the fabric, headrail, and bottom rail.



Stacking Chart — Corded (inches)										
Fabric Collection	36	48	60	72	84	96	108	120	132	144
Classic Collection Light Filtering	1 7/8	2 1/8	2 ¹ / ₂	2 ³ / ₄	3	3 3/8	3 5/8	4	4 1/4	4 ⁵ /8
Classic Collection Room Darkening	2 1/4	2 5/8	3	3 3/8	3 3/4	4 ¹ / ₈	4 1/2	5	5 1/4	5 ³ /4
Designer Colors Collection Light Filtering	2	2 3/8	2 ³ / ₄	3 1/8	3 1/2	3 7/8	4 1/4	4 ¹ / ₂	4 7/8	5 ¹ /4
Designer Colors Collection Room Darkening	2	2 1/4	2 5/8	3	3 1/4	3 5/8	4	4 1/4	4 5/8	5
Designer Colors Collection Light Filtering Double Cell	17/8	2 1/8	2 ³ /8	2 5/8	2 7/8	3 1/8	3 3/8	3 5/8	3 7/8	4 ¹ / ₈
Designer Colors Collection Room Darkening Double Cell	2 3/8	2 5/8	2 7/8	3 1/8	3 3/8	3 5/8	3 7/8	4 ¹ / ₈	4 ³ / ₈	4 5/8
Designer Textures Collection Light Filtering	2	2 1/2	2 7/8	3 1/4	3 5/8	4	4 ³ / ₈	4 ³ / ₄	5 ¹ /8	5 ¹ / ₂
Designer Textures Collection Room Darkening	2 1/8	2 1/2	2 7/8	3 1/4	3 5/8	4	4 ³ / ₈	4 ³ / ₄	5 1/8	5 5⁄8
Designer Textures Collection With Energy Shield™	2	2 1/4	2 5/8	3	3 1/4	3 5/8	4	4 ³ /8	4 5/8	5
Estria Collection Light Filtering	1 7/8	2 1/8	2 1/2	2 ³ / ₄	3	3 3/8	3 5/8	4	4 ¹ / ₄	4 5/8
Estria Collection Room Darkening	2	2 ¹ / ₄	2 5/8	3	3 1/4	3 5/8	4	4 ³ /8	4 5/8	5
Estria Collection Light Filtering Double Cell	2 1/8	2 ³ /8	2 5/8	2 7/8	3 1/8	3 3/8	3 5/8	3 7/8	4 ¹ / ₈	4 ³ / ₈
Estria Collection Room Darkening Double Cell	2 3/8	2 5/8	2 7/8	3 1/8	3 3/8	3 5/8	3 7/8	4 ¹ / ₈	4 ³ / ₈	4 5/8
Heathered Collection Light Filtering	2 7/8	3 3/8	3 ³ / ₄	4 ¹ / ₄	4 5/8	5 ¹ /8	5 ¹ / ₂	6	6 ³ /8	6 7/8
Heathered Collection Room Darkening	3	3 1/2	4	4 ³ / ₈	4 7/8	5 ¹ / ₄	5 ³ /4	6 ¹ / ₄	6 5/8	7 ¹ /8
Heathered Collection With Energy Shield™	3	3 1/2	4	4 ³ / ₈	4 7/8	5 ¹ / ₄	5 ³ /4	6 1/4	6 5/8	7 ¹ /8
Linen Collection Light Filtering	2	2 3/8	2 7/8	3 1/4	3 5/8	4	4 ³ /8	4 ³ / ₄	5 ¹ /8	5 ¹ / ₂
Linen Collection Room Darkening	2 7/8	3 3/8	3 7/8	4 ¹ / ₄	4 ³ / ₄	5 ¹ /8	5 5⁄8	6	6 ¹ / ₂	6 7/8
Linen Collection With Energy Shield™	2 1/4	2 5/8	3	3 3/8	3 3/4	4 1/8	4 ¹ / ₂	5	5 1/4	5 ³ /4
Seclusions Collection Light Filtering	3 1/4	3 7/8	4 ³ / ₈	4 7/8	5 ¹ / ₂	6	6 ¹ / ₂	7	7 5/8	8 ¹ /8
Seclusions Collection Room Darkening	3 1/4	3 7/8	4 ³ / ₈	4 7/8	5 ¹ / ₂	6	6 1/2	7 1/8	7 5/8	8 ¹ / ₈
Seclusions Collection With Energy Shield™	3 1/4	3 7/8	4 ³ / ₈	4 7/8	5 ¹ / ₂	6	6 ¹ / ₂	7 ¹ /8	7 5/8	8 ¹ /8
Sheer Essence Collection With Energy Shield™	1 5/8	17/8	2 ¹ / ₈	2 ³ / ₈	2 5/8	2 7/8	3 1/8	3 3/8	3 1/2	3 3/4
Tree Bark Collection Light Filtering	3 1/8	4 ¹ / ₈	4 ³ / ₈	4 ³ / ₄	5	5 ³ /8	5 5⁄8	6	6 1/4	6 5/8
Tree Bark Collection Room Darkening	3 1/8	4 ¹ / ₈	4 ¹ / ₂	4 7/8	5 ¹ /8	5 ¹ / ₂	5 ³ /4	6 ¹ /8	6 ¹ / ₂	6 ³ /4
Tree Bark Collection With Energy Shield™	3 1/8	4 ¹ / ₈	4 ¹ / ₂	4 7/8	5 ¹ /8	5 1/2	5 ³ /4	6 1/8	6 1/2	6 ³ /4
Tricot Collection Light Filtering	17/8	2 ¹ / ₈	2 ¹ / ₂	2 ³ / ₄	3	3 3/8	3 5/8	4	4 ¹ / ₄	4 5/8
Tricot Collection Room Darkening	2	2 1/4	2 5/8	3	3 1/4	3 5/8	4	4 ³ / ₈	4 5/8	5
Tricot Collection Light Filtering Double Cell	2 ¹ / ₈	2 3/8	2 5/8	2 7/8	3 1/8	3 3/8	3 5/8	3 7/8	4 ¹ / ₈	4 ³ /8
Tricot Collection Room Darkening Double Cell	2 3/8	2 5/8	2 7/8	3 1/8	3 3/8	3 5/8	3 7/8	4 ¹ / ₈	4 ³ / ₈	4 5/8

MOTORIZATION

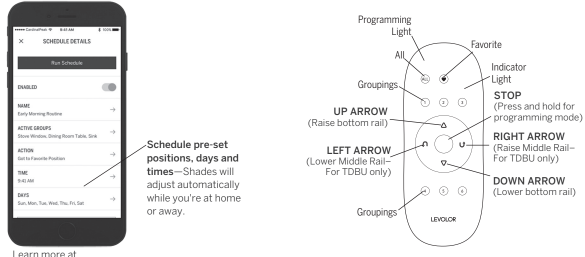
Control light and privacy with a simple click.

- Program your shades to adjust automatically using LEVOLOR's scheduling app
- Or, adjust shades using the remote
- Group multiple shades to open and close simultaneously and save pre-set favorite position
- Must purchase 6-channel remote in order to use scheduling app
- App is available for iOS and Android products
- LEVOLOR app is powered by Bluetooth connectivity, allowing your iOS and Android devices to control your window coverings wirelessly over short distances. Both your mobile device and remote must be within range of your window covering(s) in order to control them using the app.

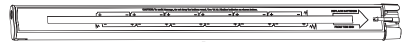
Battery Specifications – Motorized Only							
Battery	Туре	Quantity					
Standard Battery Pack	AA 1.5V Alkaline	12					
Satellite Battery Pack	AA 1.5V Alkaline	12					
Standard Remote	AAA Alkaline	2					

NOTE: Expected battery life is one year depending on usage, and size and weight of the blind. Lithium and rechargeable batteries are not recommended.

Not compatible with Google Home, Amazon Alexa, and other smart home systems.



Learn more at LEVOLOR.com/in-motion

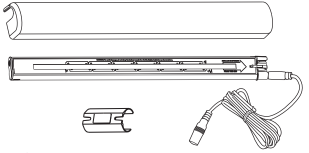


STANDARD BATTERY PACK

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
- 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 headrail, 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
- Battery life varies depending on usage
- Replace batteries when the window covering(s) begin to operate slowly
- Satellite battery pack cover can be painted

Cellular Hardware Color Coordination Guide

Coordinating hardware colors are pre-selected based on fabric color. The color samples below represent headrail, bottom rail, end cap, and tassel colors.

The Fabric Index chart on the following page identifies which hardware color number matches each fabric color.

00110	00275	00292	50001	50002	50003
700114	70121	70134	70136	70145	70147
70152	70800	70802	70803	70804	80001
80006	80012	80031	80120	80166	80204
80310	RE011	BE018	GY051	OR001	

NOTE: The actual color of the hardware may vary from the samples in the color coordination guide.

Color lot variations may occur with fabric and/or hardware due to the process of color application. For the best color match, order all shades for a room at the same time. Pattern availability and color lot match between orders cannot be assured.

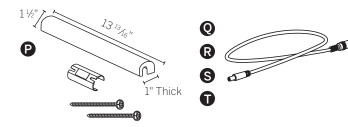
Parts and Components

	Corded	Component Part Number
Α	Installation Brackets 2 PK	HFPK0012
В	Cord Cleat	HGTS000170803
С	³ /8" Spacer Block	W02E0000
D	Hold Down Bracket Kit	DJL01873
F & G	Side Mount Brackets	HBEX0002 & HBEX0001
F & G	2 Part Extension Brackets Extends out 1 in. to 1.5 in. or 2.5 in. to 3 in.	HBEX0002 & HBEX0001
H & G	2 Part Extension Brackets Extends out 1.5 in. to 2.5 in.	HBEX0003 & HBEX0001

	Cord Loop	Component Part Number			
Е	Installation Bracket Kit	HFPK0027			
J	Extension Brackets	1861145			
С	Hold Down Bracket Kit	W02E0000			
D	Spacer Blocks	DJL01873			
F & G	Side Mount Brackets	HBEX0002 & HBEX0001			
F & G	2 Part Extension Brackets Extends out 1 in. to 1.5 in. or 2.5 in. to 3 in.	HBEX0002 & HBEX0001			
H & G	2 Part Extension Brackets Extends out 1.5 in. to 2.5 in.	HBEX0003 & HBEX0001			

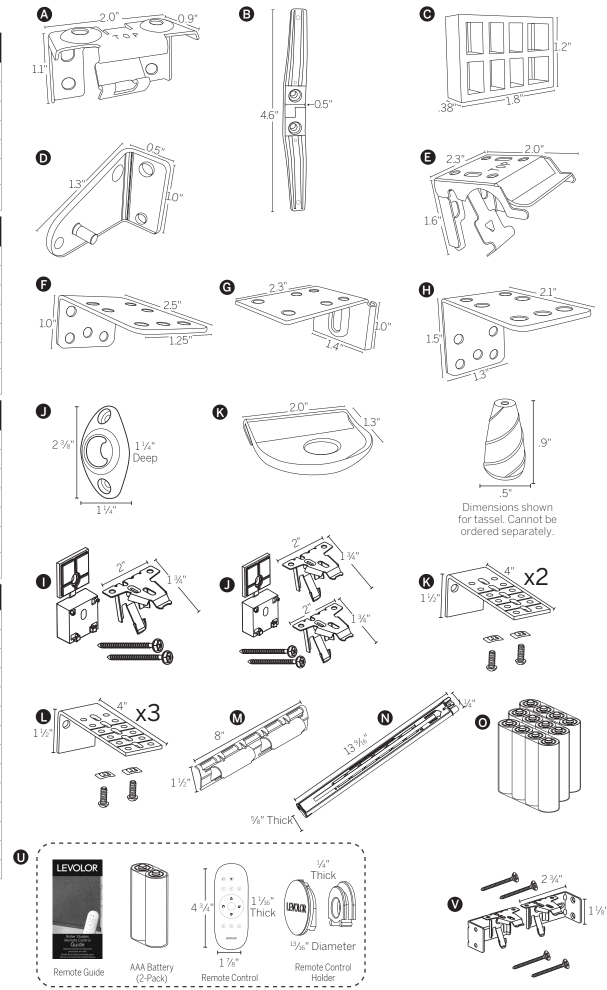
	Cordless	Component Part Number
E	Installation Brackets 2 PK	HFPK0027
K	Clear plastic handle	1896468
С	³ / ₈ " Spacer Block	W02E0000
D	Hold Down Bracket Kit	DJL01873
Н	Side Mount Brackets	HBEX0002 & HBEX0001
F & G	2 Part Extension Brackets Extends out 1 in. to 1.5 in. or 2.5 in. to 3 in.	HBEX0002 & HBEX0001
H & G	2 Part Extension Brackets Extends out 1.5 in. to 2.5 in.	HBEX0003 & HBEX0001

	Motorized	Component Part Number
I	Kit Bracket 3/8"-3/4" Gen3 W/ Spacer (2)	KIT2760
J	Kit Bracket 3/8"-3/4" Gen3 W/ Spacer (3)	KIT2761
К	Extension Bracket 2-Pack	KIT2013
L	Extension Bracket 3-Pack	KIT2014
М	Battery Wand Clip Nxg High Mt	2920539000
N	Battery Wand 18V Empty	7520064000
0	Kit Pr AA Battery Pack 12	KIT2529
Р	Kit Wall Brkt Battery Cover W/Screws 18V	KIT2791
Q	Cable Assy 15 in.	2989899000
R	Cable Assy 4 ft.	2989900000
S	Cable Assy 10 ft.	2989901000
Т	Cable Assy 20 ft.	2989902000
U	Remote User Pack; Cell Mtr	1002781
V	Kit Bracket End Mount Gen3 3/8"-3/4"	KIT2762



Remote Guide

Remote Control





Specialty Shapes

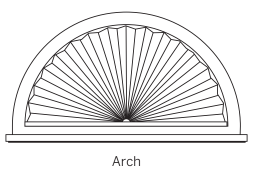
Specialty Shapes such as skylights, arches and angles are available. Some options will function as a traditional shade, others are stationary. For information about specialty shapes, sizing options, critical dimensions and steps for creating a template visit LEVOLOR.com/cellularoptions.

SPECIALTY SHAPE OPTIONS:

• Arch	Half Arch	Circle
 Octagon 	 Skylight 	 Fanned Angle

Hexagon
 • Cutout
 • Bay Windows





A skylight pole can be purchased separately to raise and lower skylights, some specialty shapes and any hard to reach cordless shades.

Cleaning and Care

All LEVOLOR Cellular Shades are made of 100% polyester and with multiple cleaning options, these easy to care for shades will maintain their beautiful appearance for years to come.

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 ProcessingClaims and Returns

- Freight
- Warning and Safety Information
 Warranty
- For additional product information visit LEVOLOR.com/customcellular