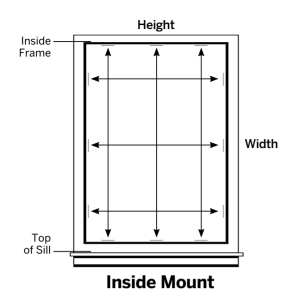
custom Shades Natural

How To Measure Quickly & Accurately



Height 1¹/₂" to 3" Overlap to Top and Bottom Top of Sill Top of Sill Top Outside Mount

Inside Mount (IM) Installation

1 Measure Width

Measure to the nearest $\frac{1}{8}$ " 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 ${}^{_1\!/_8"}$ 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

1 Measure Width

Measure to the nearest $1\!/\!_8$ " between outermost points where shade is to be placed.

Measurement should overlap each side of window frame by at least 1 $^{1}\!/_{2}".$

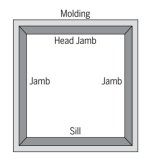
2 Measure Height

Measure to the nearest $\frac{1}{8}$ 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 $1\!/\!s"$. DO NOT take any deductions. The factory will make the necessary adjustments to help ensure your window covering operates smoothly.

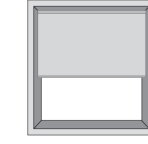
Visit www.LEVOLOR.com/how-to-measure for more measuring information

Window & Measuring Terminology



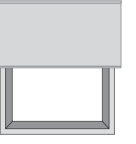
Window Components Terminology

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



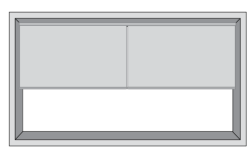
Inside Mount

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



Outside Mount

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



2-on-1 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 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.



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

Inside Mount (IM) Installation

1 Measure Width

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

Record the narrowest width of the three.

 ${\rm Left\ Shade\ Width-Measure\ the\ width\ that\ you\ want\ the\ left\ shade\ to\ cover.}$

Order this shade first when placing your order.

 $\label{eq:result} \textbf{Right Shade Width} - \textbf{Measure the width that you want the right shade to cover}.$

2 Measure Height

$$\label{eq:overall Shade Height} \begin{split} & \mbox{Overall Shade Height} - \mbox{Measure to the nearest $\frac{1}{8}$" from inside surface at top of window to top of sill; at the left, middle, and right. \end{split}$$

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

1 Measure Width

Overall Shade Width — Measure to the nearest $\frac{1}{8}$ " between outermost points where shade is to be placed.

Add an additional 3" to 6" 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.

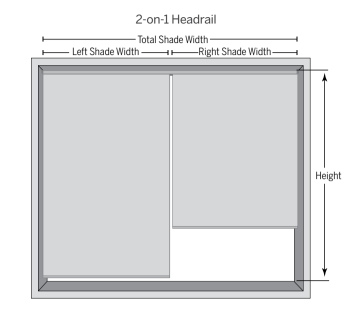
2 Measure Height

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

· Each shade operates individually.

- There will be a gap between the fabric on the left and right shades to operate independently.
- Light gap is $\frac{1}{2}$ " (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.
- Always use a metal tape measure as cloth may stretch.
- Take all measurements to the nearest 1/8". DO NOT take any deductions.
- The factory will make the necessary adjustments to help ensure your shade operates smoothly.



LEVOLOR

Motorization Overview

LEVOLOR

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 together 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 Type Quantity						
Standard Battery Pack	AA 1.5V Alkaline	12				
Satellite Battery Pack	AA 1.5V Alkaline	12				
Standard Remote	AAA Alkaline	2				

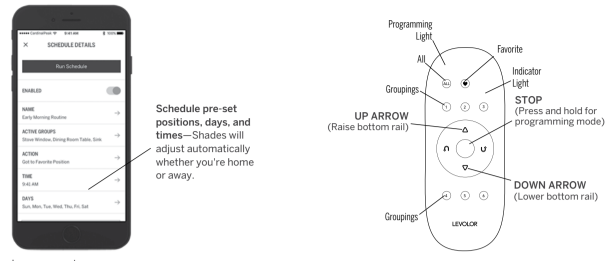
NOTE: Expected battery life is one year depending on usage, and size and weight of the blind. Lithium and rechargeable batteries are not recommended. Not compatible with Google Home, Amazon Alexa, or other smart home systems.



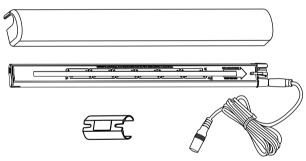
Standard Battery Pack

A tube of batteries that is connected to and installed behind the headrail 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.



Learn more at LEVOLOR.com/in-motion



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.

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.



Natural Shades

Lift Control





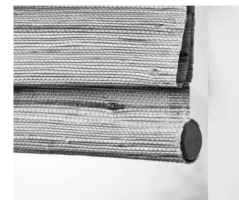
• Raise and lower shade with pull cords.

Cord Loop



- Perfect for large windows.
- Eliminates dangling cords.
- Cords remain the same length regardless of shade position.

Cordless



• Offers a clean, finished profile across all your windows without dangling cords.

Motorized



• Raise and lower shade via remote control or app.

Lift Style



Bottom-Up

• Standard operation; shade raises and lowers from the bottom.



Top-Down/Bottom-Up

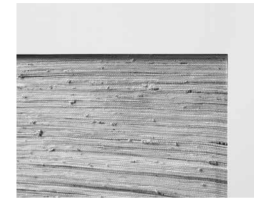
- The shade can be lowered from the top and raised from the bottom.
- Separate controls on each side of the shade control the rails independently.
- The shade is measured in the same way as a standard shade.
- Only available with Classic Valance or Wood Valance.

NOTE: Only available in corded. Right controls lift from bottom; left controls lower from top. Control positions cannot be changed. Not available with 2-on-1 headrail.

Natural Shades

Valance Style

None



- Provides a clean look. Fabric is one panel and begins at the top of the window.
- Available on Cordless and Cord Loop shades.

Classic



- Traditional, matching fabric valance.
- Available on single and multiple shades per headrail and on all Motorized, Cordless, Cord Loop, and Corded shades.

Wood



- Decorative wood to coordinate with window trim.
- Available on single and multiple shades per headrail and on all Motorized, Cordless, Cord Loop, and Corded shades.

Edge Binding

Edge Binding adds a decorative, colored fabric accent to the shade for a more finished look. It is recommended to use 1" Edge Binding for window widths less than 36" and 2" Edge Binding for window widths greater than 36". Edge Binding available in Black, White, Almond, Camel, Cocoa, Copper, Gris, and Khaki.

NOTE: Only available if shade width is greater than 16".

For Cordless shades, Edge Binding will only be applied down the sides of the shade and Classic Valance (if selected).

No Bottom Bar or Hold-Down Brackets available.

1 inch – Ideal for smaller windows



2 inch - Ideal for larger windows



LEVOLOR

LEVOLOR

Natural Shades Product Specifications & Critical Dimensions

Use technical information listed below to assist in product selection.

OPERATING SYSTEM & SHADE FUNCTION COMBINATIONS					
	Shade		Operatin	g System	
Shade Type	Function	Corded	Cord Loop	Cordless	Motorized
	Bottom-Up	~	\checkmark	~	~
Single Shade	Top-Down/ Bottom-Up	~	N/A	N/A	N/A
	Bottom-Up	~	\checkmark	\checkmark	N/A
2-on-1	Top-Down/ Bottom-Up	N/A	N/A	N/A	N/A

HEADRAIL & BOTTOM RAIL DIMENSIONS						
NOTE: Reference Minimum Depth Requirements chart for required depths needed for proper installation.						
Operating System	Headrail D	imensions	Bottom Rail Dimensions			
Operating System	Depth	Height	Depth	Height		
Motorized	2"	1 1/4"	5/8"	5/8"		
All Other (Corded, Cord Loop, Cordless) 1 ¹ / ₂ " 1" 5/8" 5/8"						

STANDARD FACTORY DEDUCTIONS

DO NOT make any deductions to your measurements.

	Inside Mount	Outside Mount
Corded Bottom-Up	1/2"	0"
Corded Top-Down/Bottom-Up	1/2"	0"
Cord Loop	1/2"	0"
Cordless	1/2"	0"
Motorization	3/8"	0"

LIGHT GAPS (Fabric width is narrower than the finished shade)				
Light Gaps Per Side				
Operating System	Inside Mount	Outside Mount		
Motorized	3/16"	0"		
All Other Operating Systems	1/4"	0"		

	INSTALLATIO	N BRACKETS			IN
		t number of insta shown in the tabl			
	Nu	umber of Bracke	ets		
Shade Width	Corded	Cord Loop	Cordless		Shade V
0" - 48"	2	2	2		0" - 36"
48" - 122"	3	3	3		36" - 72
122" - 144"	4	4	4]	72" - 96

INSTALLATION BRACKETS					
Number of Brackets					
Shade Width	Motorized				
0" - 36"	2				
36" - 72"	3				
36" - 72" 3 72" - 96" 4					

	CORD LOOP CORD LENGTHS				
	pop length is made to $^{3/_{4}}$ the length of the shade. In cord loop lengths are not available for cord loop operating systems.				
	CORDED SHADE CORD LENGTHS				
Custom	cord length is ² / ₅ the length of the shade. n cord lengths can be requested at time of order. n cord lengths range from 10" - 120".				

STACKING CHART								
Height	36"	48"	60"	72"	84"	96"	108"	120"
All Operating Systems	8"	9"	10"	11"	12"	13"	14"	15"

Natural Shades Product Specifications & Critical Dimensions

Use technical information listed below to assist in product selection.

LIFT CONTROL OPERATION & OPTIONS								
Shada Tura	Shade Function	Operating System						
Shade Type	Shade Function	Cordless	Motorized					
Circelo Chado	Bottom-Up	Left or right control	Left or right control	Bottom rail/pull tassel operates shade	Right control only			
Single Shade	Top-Down/Bottom-Up	Left control operates middle rail; right control operates bottom rail	N/A	N/A	N/A			
2-on-1	Bottom-Up	Left control operates left shade; right control operates right shade	Left control operates left shade; right control operates right shade	Bottom rail/pull tassel operates left and right shade	N/A			
	Top-Down/Bottom-Up	N/A	N/A	N/A	N/A			

	SINGLE SHADE CRITICAL DIMENSIONS									
	NOTE: Some	fabric limitations ma	y apply.							
Corded Bottom-Up	Corded Bottom-Up Min Width Max Width Min Length Max Length									
Inside Mount	10"	96"	12"	120"						
Outside Mount	10"	96"	12"	120"						
Corded Top-Down/ Bottom-Up	Min Width	Max Width	Min Length	Max Length						
Inside Mount	16"	66"	12"	84"						
Outside Mount	16"	66"	12"	84"						
Cord Loop	Min Width	Max Width	Min Length	Max Length						
Inside Mount	21"	96"	18"	96"						
Outside Mount	21"	96"	18"	96"						
Cordless Bottom-Up	Min Width	Max Width	Min Length	Max Length						
Inside Mount	18"	72"	24"	72"						
Outside Mount	18"	72"	24"	72"						
Motorized	Min Width	Max Width	Min Length	Max Length						
Inside Mount	19.5"	96"	24"	120"						
Outside Mount	19.5"	96"	24"	120"						

2-ON-1 CRITICAL DIMENSIONS							
	NOTE: Some	fabric limitations ma	y apply.				
Corded Bottom-Up Min Width Max Width Min Length Max Length							
Inside Mount	21"	144"	18"	120"			
Outside Mount	21"	144"	18"	120"			
Cord Loop	Min Width	Max Width	Min Length	Max Length			
Inside Mount	36.5"	144"	18"	96"			
Outside Mount	36.5"	144"	18"	96"			
Cordless Bottom-Up	Min Width	Max Width	Min Length	Max Length			
Inside Mount	36.5"	144"	24"	72"			
Outside Mount	36.5"	144"	24"	72"			

LEVOLOR

No Valance	Corded/Cord Loop/Cordless	;		
No Valance			Materized Standard Dattern	Materized Catellite Detter
	Classic Valance	Wood Valance	Motorized - Standard Battery	Motorized - Satellite Battery
11/2"	11/2"	1 1/2"	2"	1 1/4"
2"	2"	2"	3"	2 1/4"
1/4"	1/4"	1/4"	3/8"	3/8"
+- 1/8"	+- 1/8"	+- 1/8"	+- 1/8"	+- 1/8"
+1" -0"	+1" -0"	+1" -0"	-1/8" +1/4"	-1/8" +1/4"
N/A	6"	3"	6"	6"
3"	3"	3"	1" - 4" adjustable	1" - 4" adjustable
	2" 1/4" +- 1/8" +1" -0" N/A	$2"$ $2"$ $1/4"$ $1/4"$ $+ \cdot 1/8"$ $+ \cdot 1/8"$ $+1" \cdot 0"$ $+1" \cdot 0"$ N/A 6" $3"$ $3"$	$2"$ $2"$ $2"$ $1/_4"$ $1/_4"$ $1/_4"$ $+ \cdot 1/_8"$ $+ \cdot 1/_8"$ $+ \cdot 1/_8"$ $+1" - 0"$ $+1" - 0"$ $+1" - 0"$ N/A 6" 3" 3" 3" 3"	1 / 2 1 / 2 1 / 2 1 / 2 2 2" 2" 2" 3" 1/4" 1/4" 1/4" 3/8" +- 1/8" +- 1/8" +- 1/8" +- 1/8" +1" -0" +1" -0" -1/8" +1/4" 1/4" N/A 6" 3" 6" 3" 3" 1" - 4" adjustable 1" - 4" adjustable

Natural Shades Fabric Index

				FABRICS			
Collection	Color	No Liner	Light Filtering	Room Darkening	Wood Valance/Tassel Finish	Liner Color	Bead Chain Color
	Ash	WAN NW010	WAL NW010	WAR NW010	Gray	Brown	Antique Brass
Arbor	Charcoal	WAN NW012	WAL NW012	WAR NW012	Gray	Charcoal	Antique Brass
Arbor	Eggshell	WAN NW011	WAL NW011	WAR NW011	Sand n Beech	Camel	Antique Brass
	Willow	WAN NW013	WAL NW013	WAR NW013	Gray	White	Aged Pewter
A	Autumn	WUN NW019	WUL NW019	WUR NW019	Chestnut	Camel	Aged Copper
Aurora	Coconut	WUN NW018	WUL NW018	WUR NW018	Sand n Beech	White	Antique Brass
	Origami	WBN 81961	WBL 81961	WBR 81961	Golden Oak	Camel	Antique Brass
Bamboo	Seashell	WBN NW022	WBL NW022	WBR NW022	Dover	White	Antique Brass
Essence	Shibori	WBN 81960	WBL 81960	WBR 81960	Chestnut	Brown	Aged Copper
	Tatami	WBN 81959	WBL 81959	WBR 81959	Golden Oak	Camel	Antique Brass
	Blue Jay	WYN NW021	WYL NW021	WYR NW021	Gray	Camel	Aged Pewter
DaviMaava	Gray	WYN 81914	WYL 81914	WYR 81914	Gray	Camel	Aged Pewter
Bay Weave	Pretzel	WYN NW020	WYL NW020	WYR NW020	Golden Oak	Camel	Aged Copper
-	White	WYN NW004	WYL NW004	WYR NW004	Dover	White	Antique Brass
Citiscape	Espresso	WCN 81924	WCL 81924	WCR 81924	Chestnut	Brown	Aged Copper
Echo	Olive	WEN NW015	WEL NW015	WER NW015	Gray	Brown	Antique Brass
Harbor Ford	Brown	WHN NW007	WHL NW007	WHR NW007	Chestnut	Brown	Aged Copper
Llowest	Luna	WRN NW008	WRL NW008	WRR NW008	Gray	White	Aged Pewter
Harvest	Sage	WRN NW009	WRL NW009	WRR NW009	Gray	Brown	Antique Brass
Horizon	Cloud	WZN NW014	WZL NW014	WZR NW014	Dover	White	Aged Pewter
laura	Cappuccino	WJN NW025	WJL NW025	WJR NW025	Chestnut	Brown	Antique Brass
Java	Coffee Bean	WJN NW024	WJL NW024	WJR NW024	Black	Charcoal	Antique Brass
	Chestnut	WMN NW028	WML NW028	WMR NW028	Gray	Charcoal	Antique Brass
Meadow	Sandy Brown	WMN NW027	WML NW027	WMR NW027	Chestnut	Brown	Antique Brass
-	Vanilla Bean	WMN NW029	WML NW029	WMR NW029	Sand n Beech	Camel	Antique Brass
	Gray	WGN 81917	WGL 81917	WGR 81917	Chestnut	Camel	Antique Brass
Seagrass	Sand	WGN NW001	WGL NW001	WGR NW001	Golden Oak	Camel	Antique Brass
-	Tan	WGN NW002	WGL NW002	WGR NW002	Golden Oak	Camel	Antique Brass
	Banana Leaf	WSN 81928	WSL 81928	WSR 81928	Sand n Beech	Camel	Antique Brass
Sisal Twist	Pecanwood	WSN 81926	WSL 81926	WSR 81926	Golden Oak	Camel	Antique Brass
	Rum Raisin	WSN 81927	WSL 81927	WSR 81927	Chestnut	Brown	Aged Copper
Sine Course	Chocolate	WPN 81912	WPL 81912	WPR 81912	Chestnut	Brown	Aged Copper
Spa Cove	Tan	WPN 81911	WPL 81911	WPR 81911	Golden Oak	Camel	Antique Brass
The	Marshmallow	WTN NW016	WTL NW016	WTR NW016	Dover	White	Antique Brass
Thrive	Stone	WTN NW017	WTL NW017	WTR NW017	Gray	Charcoal	Aged Pewter
Tranquility	Macadamia Nut	WQN NW026	WQL NW026	WQR NW026	Sand n Beech	Camel	Antique Brass

LEVOLOR

Natural Shades Color Coordination Guide

Coordinating light control liners and component colors are pre-selected based on fabric color. All liners are neutral to the street, and the liner color will be facing to the fabric.

Liners



Wood/Tassel Finish



Bead Chain



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 matching between orders cannot be assured.

Natural Shades Size Charts

SIZE STANDARDS Maximum Height Per Width					MOTORIZED)			
Width To:	Up to 36"	42"	48"	54"	60"	66"	72"	84"	96"
Aurora, Echo, Horizon, Java, Meadow, Thrive, Tranquility	120"	120"	120"	120"	120"	108"	108"	90"	78"
Citiscape, Seagrass	120"	120"	120"	120"	108"	96"	90"	72"	66"
Arbor, Bay Weave, Harvest	120"	120"	108"	96"	84"	78"	72"	60"	54"
Harbor Ford, Spa Cove	108"	96"	84"	72"	66"	60"	54"	48"	36"
No Liner: Bamboo Essence, Sisal Twist	108"	96"	84"	72"	66"	60"	54"	42"	36"
Light Filtering: Bamboo Essence, Sisal Twist	96"	90"	78"	66"	60"	54"	48"	42"	36"
Room Darkening: Bamboo Essence, Sisal Twist	90"	78"	66"	60"	54"	48"	42"	36"	N/A
	Minimum Widt	h: 19.5"							
SIZE MINIMUMS	Minimum Heig	ht: 24"							
NOTE: 2-on-1 headrail is not available with Motorized shades. Mot	orization configu	uration depende	ent on fabric typ	e and shade size	2.				

			CORDLESS			
Up to 36"	42"	48"	54"	60"	66"	72"
72"	72"	72"	72"	72"	66"	60"
72"	72"	72"	72"	72"	72"	72"
Minimum Width: 18"					·	
Minimum Height: 24" fc	or shades greater tha	an 21" wide. 36" for sh	ades less than 21" wide.			
-	72" 72" Minimum Width: 18"	72" 72" 72" 72" Minimum Width: 18" 72"	72" 72" 72" 72" 72" 72" Minimum Width: 18" 5000000000000000000000000000000000000	Up to 36"42"48"54"72"72"72"72"72"72"72"72"Minimum Width: 18"18"18001800	Up to 36"42"48"54"60"72"72"72"72"72"72"72"72"72"72"	Up to 36"42"48"54"60"66"72"72"72"72"66"72"72"72"72"62"72"72"72"72"72"

			CORD LOOP					
Up to 36"	42"	48"	54"	60"	66"	72"	84"	96"
96"	96"	96"	96"	84"	78"	72"	60"	54"
Minimum Width:	21"	·				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Minimum Heigh ⁺	:: 18"							
	96" Minimum Width:		96" 96" 96" Minimum Width: 21"	Up to 36" 42" 48" 54" 96" 96" 96" 96" Minimum Width: 21" 21" 21" 21"	96" 96" 96" 84" Minimum Width: 21"	Up to 36" 42" 48" 54" 60" 66" 96" 96" 96" 96" 84" 78" Minimum Width: 21" 21"	Up to 36" 42" 48" 54" 60" 66" 72" 96" 96" 96" 96" 84" 78" 72" Minimum Width: 21" 21	Up to 36" 42" 48" 54" 60" 66" 72" 84" 96" 96" 96" 96" 84" 78" 72" 60" Minimum Width: 21" 21

NOTE: 2-on-1 Headrail: Maximum width is 144"; per panel minimum and maximum widths and heights are the same as single panel shades.

SIZE STANDARDS Maximum Height Per Width					CORDED				
Width To:	Up to 36"	42"	48"	54"	60"	66"	72"	84"	96"
Aurora, Echo, Horizon, Java, Meadow, Thrive, Tranquility	120"	120"	120"	120"	120"	120"	120"	120"	120"
Citiscape, Seagrass	120"	120"	120"	120"	120"	120"	120"	102"	102"
Arbor, Bay Weave, Harvest	120"	120"	120"	120"	120"	120"	108"	72"	72"
Harbor Ford, Spa Cove	120"	120"	120"	102"	102'	72"	72"	72"	60"
No Liner: Bamboo Essence, Sisal Twist	120"	120"	120"	108"	96"	84"	84"	66"	60"
Light Filtering: Bamboo Essence, Sisal Twist	120"	120"	120"	102"	96"	84"	72"	66"	54"
Room Darkening: Bamboo Essence, Sisal Twist	120"	120"	84"	84"	84"	66"	66"	60"	48"
	Minimum Widt	h: 10"	·						
SIZE MINIMUMS	Minimum Heig	ht: 12"							
NOTE: 2-on-1 Headrail: Maximum width is 144"; per panel minimu	m and maximum	widths and hei	ghts are the sam	e as single pane	el shades.				

LEVOLOR

Natural Shades Parts & Components

inatuio	al Shaues Fails	
	MOTORIZED	COMPONENT PART NUMBER
A Kit Bra	icket ³ / ₈ - ³ / ₄ Gen3 w/ Spacer (2)	KIT2760
B Kit Bra	icket ³ / ₈ - ³ / ₄ Gen3 w/ Spacer (3)	KIT2761
C Extens	ion Bracket 2-Pack	KIT2013
D Extens	ion Bracket 3-Pack	KIT2014
E Battery	y Wand Clip Nxg High Mt	2920539000
F Battery	y Wand 18V Empty	7520064000
G Kit Pr A	AA Battery Pack 12	KIT2529
H Kit Wal	II Brkt Battery Cover w/Screws 18V	KIT2791
I Cable A	Assy 15"	2989899000
J Cable A	Assy 4'	2989900000
K Cable A	Assy 10'	2989901000
L Cable A	Assy 20'	2989902000
M Kit Bra	icket End Mount Gen3 ³ / ₈ - ³ / ₄	KIT2762
N Full Rei	mote Kit - 6 Button	1002781
AL	L OTHER OPERATING SYSTEMS	COMPONENT PART NUMBER
0 Installa	ation Brackets, Inside Mount	DRL00016
P Installa	ation Brackets, Outside Mount	DRL00014
Q Hold D	own Brackets	DRL01050
R Cord C	leat, 2 Piece	1921947
S Cord C	cleat, 4 Piece	1921948
T Extens	ion Bracket	DRL00017
U Bracke	et Spacer	W02E000000010
or additional info	ormation visit LEVOLOR.com	

Natural Shades Cleaning & Care

Care Instructions

Periodically vacuum with a brush attachment to ensure lasting beauty. With proper care and maintenance, Natural Shades should last for years. Do not use water, solvents, or abrasive solutions to clean the shade.

Color Variation

LEVOLOR Natural Shades are created using natural products. By nature, no two strands of grass, bamboo, or reeds are exactly the same, making every shade truly unique. Slight color, grain, and texture variations should be expected and cherished for their unique beauty.

Stretching and Shrinking

Natural woven fabric will be affected by temperature and humidity. Shipping and handling may cause a slight change in shade lengths and slight shrinkage, stretching, and warping may occur over time.

NOTE: Material stretching may be more noticeable on inside mounts. 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.

The following information is available online at LEVOLOR.com

- Terms and Conditions
- Freight
- Warning and Safety Information
- Order Processing
 - Claims and Returns
 - Warranty

For additional information visit LEVOLOR.com