AURA® ILLUMINATED SHADES



REFERENCE GUIDE



Introduction

AURA® ILLUMINATED SHADES

Aura Illuminated Shades incorporates light technology that enhances the nighttime mood with a soft natural light of a daytime translucent window covering. This illumination technology is transparent during the day and does not obstruct the beauty of Hunter Douglas window coverings. An architectural and decorative product, Aura Illuminated Shades expand Hunter Douglas' already robust light control and privacy benefits to include adding artificial illumination to otherwise darkened windows.

DESIGNER ROLLER SHADES

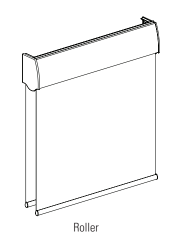
- Front Designer roller shade with back room-darkening roller shade — Front shade and back shade operate independently
 - Back panel roller shade is always room-darkening reflective material with white to the street
 - Front shade rolls off the front of the headrail; back liner fabric rolls
 off the back of the headrail
- 18 fabrics, 53 SKUs
- Opacity
 - Semi-Sheer and Semi-Opaque front fabric
 - Room Darkening Reflective Back Liner
- Headrail
 - Painted A Deux headrail. Fabric covered headrail is not available

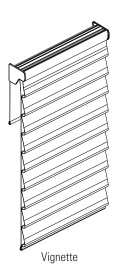
VIGNETTE® MODERN ROMAN SHADES

- Front Vignette roman shade with back room-darkening roller shade
 - Front shade and back shade operate independently
 - Back panel roller shade is always room-darkening reflective material with white to the street
 - Front shade rolls off the front of the headrail; back liner fabric rolls off the back of the headrail
- Stacking Style Only
 - Shades stack with no exposed rear cords for a clean exterior appearance and enhanced child safety.
- 9 fabrics, 52 SKUs
- Opacity
 - Light Filtering Front Fabric
 - Room Darkening Reflective Back Liner
- 4" Full Folds
- Customized fabric covered headrail for Aura Illuminated Shades

PowerView+[™] Gen 3 Operation

All Aura Illuminated Shades are offered exclusively with PowerView+[™] Gen 3 operation. In addition, Aura shades can be controlled using the PowerView[®] Gen 3 App. To learn about using the App with Aura, see PowerView+[™] Gen 3 Operation – PowerView App[∞].







Aura[®] Roller Shades in Sawgrass fabric with PowerView+[™] Gen 3

Size Standards

AURA® ILLUMINATED SHADES

How to Use the Size Standards Charts

The Size Standards charts are designed to be a quick reference for size standards and where to find further product specifications, further product specifications are referenced by a link to the operating system.

Important: shade dimensions must be equal to or less than the maximum dimensions (width and height) and equal to or greater than the minimum dimensions (width and height) to be within specification guidelines.

Designer Roller Shades – Size Standards

SIZE STANDARDS	DESIGNER ROLLER – POWERVIEW+ [™] GEN 3 AUTOMATION [∞]
Min. Width	22"
Min. Height	12"
ARGOS — SEMI-OPA	QUE
Max. Width	90
Max. Height	120
DAWSON — SEMI-S	HEER
Max. Width	90
Max. Height	120
OWEN — SEMI-OPA	QUE
Max. Width	90
Max. Height	120
SAWGRASS — SEM	-OPAQUE
Max. Width	90
Max. Height	120
URBAN LOFT — SEN	II-OPAQUE
Max. Width	90
Max. Height	120

Vignette[®] Modern Roman Shades – Size Standards

SIZE STANDARDS		VIGNETT	E STACKIN	G – POWEI	RVIEW+ [™] GI	EN 3 AUTOI	MATION∞	
Min. Width				2	2"			
Min. Height				1	2"			
Width To	48"	54"	60"	66"	72"	78"	84"	90"
BELFAST LINEN 4" LI	GHT FILTERING	ì						
Max Width	90	90	90	90	90	90	90	90
Max Height	96	96	96	96	96	96	96	96
CAMBRIA™ 4" LIGHT	FILTERING A22	(PRICE CHART	AIS-9)∞					
Max Width	90	90	90	90	90	90	90	90
Max Height	96	96	96	96	96	96	96	96
LINEN WEAVE LIGHT	FILTERING J6	PRICE CHART	AIS-7)∞					
Max Width	90	90	90	90	90	90	90	90
Max Height	96	96	96	96	96	96	96	96
LOREN™ LIGHT FILTE	RING G22 (PRI	CE CHART AIS-	8)∞					
Max Width	90	90	90	90	90	90	90	90
Max Width	96	96	96	96	96	96	96	96
RORY™ LIGHT FILTER	ING R22 (PRIC	E CHART AIS-9	60					
Max Width	90	90	90	90	90	90	90	90
Max Height	96	96	96	96	96	96	96	96

Pricing – Surcharges & Accessories

AURA® ILLUMINATED SHADES

Accessory Pricing

PowerView+ [™] Gen 3 Smart Power Supply (includes 2 packs of PowerView+ male plug-in connectors)	\$1570
PowerView+™ Male Plug-In Connector (8 pieces)	\$25
PowerView+ [™] Bulk Cable (500' cable)	\$290
PowerView $^{\circledast}$ Gen 3 Remote with Pebble $^{\circledast}$	\$90
PowerView Gen 3 Remote with Surface	\$90
Additional PowerView Pebble	\$50
Additional PowerView Surface	\$60
PowerView Gen 3 Gateway	\$205
PowerView Gen 3 Gateway Pro	\$370
PowerView Gen 3 Gateway Mount	\$20
18V DC Power Supply (with 15", 4', 10' or 20' cable)	\$80
16 Shade DC Power Supply	\$1050
Screw to Terminal Barrel Connectors (male, 10 pieces)	\$25
Quick-Lever Barrel Connectors (female, 8 pieces)	\$25

Notes

• For more information about PowerView Gen 3 design, operation and accessories, see the PowerView section of the Reference Guide.

AURA® ILLUMINATED SHADES

All Systems

To successfully place an order via Direct Connect, all orders must include the information in "all operating systems" and the desired operating system ordering notes sections.

All Orders Are Final

All Hunter Douglas window coverings are custom fabricated and are not subject to change or cancellation. As with all textile products, color may vary slightly among different dye lots of fabric. Such variations are within accepted industry standards.

Surcharges

All items marked with an asterisk (*) require an additional surcharge. See Pricing – Surcharges & Accessories[∞].

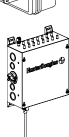
PowerView+ Gen 3 Power Supplies

18V DC Power Supply

The 18V DC Power Supply plugs into any standard household outlet and eliminates the need to use batteries on PowerView[®] Gen 3 systems. Select cable length for the power supply: 15", 4', 10', 20'.

16 Shade DC Power Supply

- Powers up to 16 window treatments using low-voltage wiring.
- When ordering, only one power supply is required to power up to 16 shades. For the other shades, the power supply type should be entered as "No Power Source."
- Do not daisy-chain blinds when using the 16 Shade DC Power Supply.



PowerView+[™] Gen 3 Smart Power Supply*

- A power supply option cannot be selected for PowerView+ Gen 3 shades in the shade configuration.
- PowerView+ systems must be hardwired, and the home must pre-wired, so we recommend ordering the power supply and low-voltage wiring as accessories, prior to the shade order.



0000

- The PowerView+ Gen 3 Smart Power Supply provides power and communication to PowerView+ Gen 3 Window treatments. It is specific to the PowerView+ Gen 3 system.
- A single smart power supply provides power and communication for up to 8 Aura Illuminated shades. When determining the maximum number of shades in mixed orders with Aura and other PowerView+ Gen 3 products, count a single Aura shade as 2 shades towards the maximum of 16.

PowerView+ Plug-in Connectors - Male*

Select the quantity (1-9) of packs (8 pieces/pack)

 Male Plug-In Connectors are required to create the custom cables that supply power and communication to PowerView+ Gen 3 motors.



Two packages of Male Plug-In Connectors (16 total count) are included with each Smart Power Supply.

PowerView+ Bulk Cable, 500ft*

Select the quantity (1-9).

The PowerView+ Bulk Cable is used to make the custom cables between the Smart Power Supplies and PowerView+ window treatments in a PowerView+ system. This is a four conductor, non-plenum rated low-



system. This is a four conductor, non-plenum rated lowvoltage cable packaged in a pull box of 500ft. The four conductors include 22-2 AWG stranded bare copper, shielded wire in a twisted pair and 18-2 AWG stranded bare copper, unshielded.



AURA® ILLUMINATED SHADES

PowerView+ Gen 3 Accessories

PowerView® Gen 3 Remote

Select Quantity (1-9) next to Remote color: Black or White

The PowerView[®] Gen 3 Remote offers precise control of PowerView Gen 3 window treatments. The remote can be used to operate shades individually, in groups, and through "Favorite" positions. It must be ordered with a PowerView Pebble[®] or Surface.

PowerView[®] Pebble[®]

Select Quantity (1-9) next to Pebble color: Black, Citron, Clear Frost, Cobalt, Ecru, Mist, Oyster, Pewter Frost, Poppy, or White

 The PowerView Pebble[®] is an ergonomically designed colored housing matched with the remote module for handheld operation of PowerView Gen 3 window treatments.

• Remote sold separately.

PowerView® Surface

Select quantity (1-9) next to Surface color: Black, Nickel or White

The PowerView[®] Surface is a wall-mounted colored housing matched with the remote module for wall-mounted operation of PowerView Gen 3 window treatments.

PowerView[®] Gen 3 Gateway

Select Quantity (1-9)

The PowerView[®] Gen 3 Gateway is used in larger PowerView[®] Gen 3 systems to ensure optimal performance. It can also be added

to any PowerView[®] Gen 3 system to provide integration with third-party control systems and devices. The PowerView[®] Gen 3 Gateway is the entry level Gateway model. It can easily be added to any system. PowerView[®] Gen 3 Gateway comes with power cable.

PowerView[®] Gen 3 Gateway Pro

Select Quantity (1-9).

The PowerView[®] Gen 3 Gateway is used in larger PowerView[®] Gen 3 systems to ensure optimal performance. It can also be added to any PowerView[®] Gen 3 system to Provide integration with third-party control systems and devices. The PowerView[®] Gen 3 Gateway Pro offers advanced features and versatility

that makes it ideal for a wide variety of installations and custom solutions. PowerView[®] Gen 3 Gateway Pro comes with power cable and Ethernet cable.

PowerView® Gen 3 Gateway Mount

Select Quantity (1-9)

The PowerView[®] Gen 3 Gateway Mount offers an elegant solution to affix the Gen 3 Gateway or Gen 3 Gateway Pro to a variety of mounting surfaces, including ceilings and walls.



Quick-Lever Barrel Connectors – Female

Provide: Quantity (1-9) of packs (8 pieces/pack) Barrel connectors are used to create the custom cables that supply DC power to PowerView Gen 3 motors. The female barrel connector is required to connect the custom cable to the male barrel connector on the PowerView Gen 3



motor's power cable. Four packages of Quick-Lever barrel connectors (32 total count) are included with each 16 Shade DC Power Supply.

Screw to Barrel Connectors – Male

Provide: Quantity (1-9) of packs (10 pieces/pack) Male Barrel Connectors are used to create the custom cables that supply DC Power to PowerView Gen 3 motors.



Aura Plug-In Adapter Kit

One Aura Plug-In Adapter Kit ships with each Aura shade at no charge. The kit includes one Aura Plug-In Adapter and one PowerView+ Male Plug Connector.

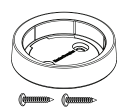
- Aura Plug-In Adapters: Used to connect the power cable from an Aura Illuminated Shade to the 18V DC Power Supply.
- PowerView+ Male Plug Connector:
 - Used to make the terminations at the Aura window treatments when using either the PowerView+ Gen 3 Smart Power Supply or the 16 Shade DC Power Supply.

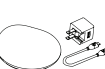




 This connector has a wire blocking the data ports that helps prevent installers from wiring incorrectly when wiring for power only.







AURA® ILLUMINATED SHADES

Designer Roller – PowerView+[™] Gen 3 Automation

Quantity and Design Options

Quantity

Complete one line item for every shade configuration that is the same.

Design Option

Bottom-Up (Standard)

Fabric and Color Options

Fabric Type

Both fabric number and fabric name are required

Color Both color number and color name are required.

Size and Mounting Options

Ordered Size Provide: Width and Height measurements

Mount Type

Inside Mount (IB) Automatic deductions are made from the ordered width for inside mount applications.

Hardware Options

Hardware Color Override

Select: Yes or No If yes, continue to other override options.

Hardware Color Coordination Select: All Hardware or Individual Hardware If Individual Hardware is selected, continue to other color override options.

All Hardware Color

Enter Color # and Color Name to override. Both color number and color name are required if override is desired. All Hardware Color is required only if the Hardware Color Coordination option is selected.

Bottom Treatment

• Select Standard Bar or Flat Wrapped Bottom Bar

Size and Mounting Options

Control Side Only right side is available

AURA® ILLUMINATED SHADES

Vignette Stacking – PowerView+[™] Gen 3 Automation

See also All Systems[®] section to complete the order.

Quantity and Design Options

Quantity

Please complete one line item for every shade configuration that is the same.

Design Option Standard (Bottom-Up)

Fabric and Color Options

Fabric Type Both fabric number and fabric name are required

Color Both color number and color name are required.

Size and Mounting Options

Ordered Size Provide: Width and Height measurements.

Mount Type Inside Mount (IB) Automatic deductions are made from the ordered width for inside mount applications.

Hardware Options

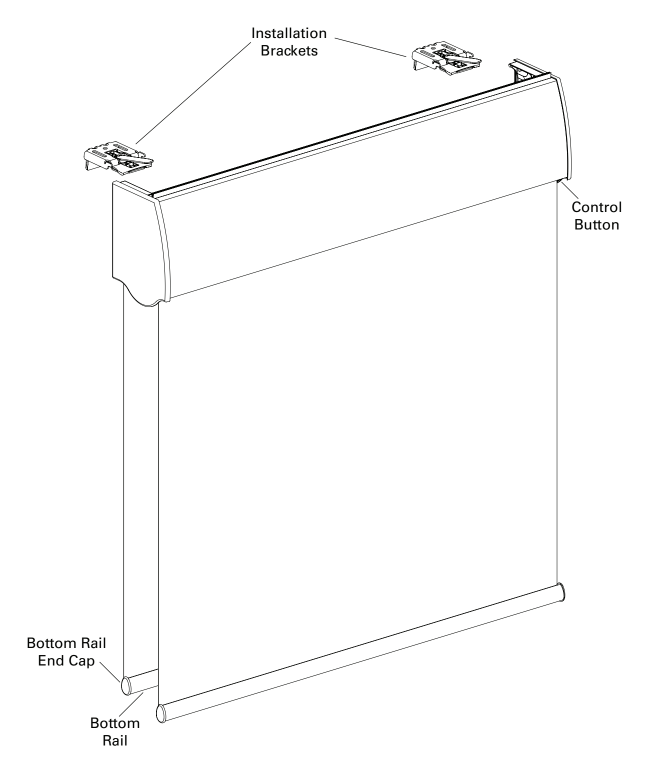
Side-by-Side Alignment Select: Yes or No

If yes, specify which item to use for shade side-by-side alignment.

Product Views

AURA® ILLUMINATED SHADES

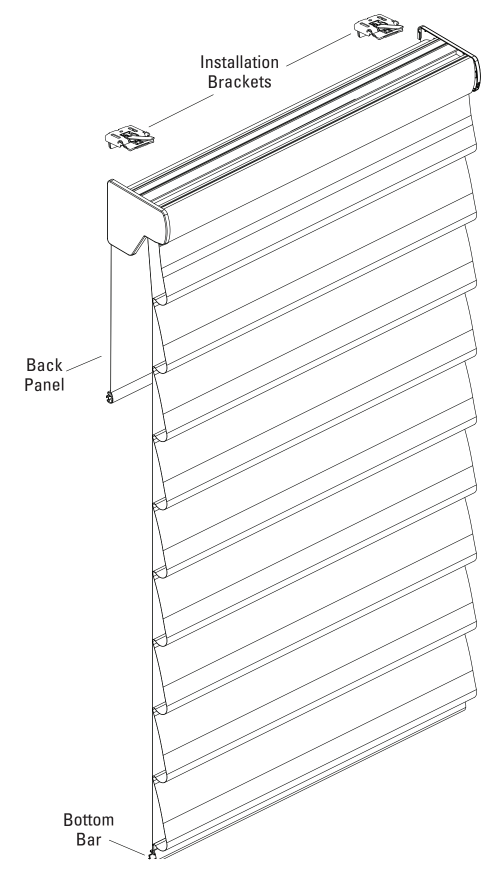
Designer Roller – PowerView+ $^{\text{\tiny M}}$ Gen 3 Automation



Product Views

AURA® ILLUMINATED SHADES

Vignette[®] Stacking – PowerView+^m Gen 3 Automation



Designer Roller – Specifications

AURA® ILLUMINATED SHADES

PowerView+[™] Gen 3 Automation

Applications

- Premium PowerView+[™] Gen 3 control option that utilizes a wired connection to both power and control PowerView+ window treatments. Increased reliability from wired communication.
- Shades raise from the bottom-up.
- Max. Width and height vary by fabric.
- Motor and control button available on the right side of the shade only.
- PowerView+[™] Smart Power Supply compatible with 12, 14, 16 or 18 AWG low-voltage 4-conductor control cable wiring. Provides power and communication to the shades.

Exclusions

- Hold-down brackets (standard or magnetic)
- Side-by-side shades
- Left-side motor and control button
- Outside mount

Additional Information

- For more information regarding PowerView+ Gen 3 Automation design and operation, see the PowerView section of the Reference Guide.
- The motor and control button are always located on the right side of the headrail.

Hardware Included

- Installation brackets
- Installation shims for inside mounts
- Aura Plug-In Adapter Kit Includes one Aura Plug-In Adapter and one PowerView+ Male Plug-In Connector.
 - Aura Plug-In Adapters are used to connect the power cable from an Aura Illuminated Shade to the 18V DC Power Supply.
 - PowerView+ Male Plug connectors are used to make the terminations at the Aura window treatments when using either the PowerView+ Gen 3 Smart Power Supply or the 16 Shade DC Power Supply.

Optional Features

No Charge

• Hardware color override

Surcharge

- PowerView Gen 3 accessories See Pricing Surcharges & Accessories for price information.
- Fabric valance (Standard only, ordered separately)

Size Standards

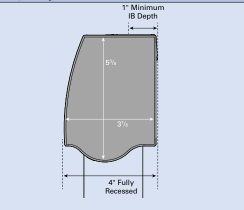
• See Designer Roller Shades – Size Standards

1"
4"

Notes

• For minimum rear fabric clearance, see Headrail Dimensions.

Mounting Requirements - Standard



Designer Roller Mounting Dimensions

Notes

- Fully recessed shades optimize illumination. For optimal illumination, we recommend a minimum mounting depth of 21/2".

Finished Dimensions

Inside Mount (IB) Shade height $-\frac{1}{16}$ " Finished Width $-\frac{3}{16}$ " Finished Height $-\frac{1}{16}$ "

Notes

- All allowances are taken from ordered dimensions and width may vary $+0/-\!\!\!\!/8"$

Fabric & Tube Finished Dimensions 1½" Tubes

Shade Type	Tubes	Inside Mount (IB)			
Silaue Type	Tunes	Control	ldler	Total	
PowerView+ [™] Gen 3 Automation	11⁄2"	- ¹⁷ / ₃₂ "	- ¹⁷ / ₃₂ "	-1 ¹ ⁄16"	

Notes

- All allowances are taken from ordered dimensions and width may vary $_{+0/-1\!\!/\!8^{''}}$

3⁄8"	
3/8"	
5⁄8"	
5⁄8"	
5⁄8"	
	5/8" 5/8"

Designer Roller – Specifications

AURA® ILLUMINATED SHADES

Fabric Covered Valance

Applications

- Valances are made with one layer of face fabric and a liner underneath, wrapped around a 1/2" thick lightweight board.
- Outside mount return depths:
 - Standard: 1½", 4" and 6"
 - Custom: 2" up to 8" in 1/2" increments
- Valance heights $6\frac{1}{2}$ " and 8"
- Fabric-wrapped returns are standard with outside mounts.
- White top cover is provided with standard return depths. No top cover is available with custom return depths.
- Fabric-wrapped returns and standard white top cover are not available with inside mounts.
- With outside mounts:
- Inside width of the valance is equal to its ordered width plus %".
- Inside depth of the valance is equal to the return depth minus ½".
 Use this dimension to determine how much clearance there is when mounting an outside mount shade behind the valance.
- Outside mount valances are mounted using L-brackets.
- Inside mount valances are mounted through the slotted angle using screws.
- A liner is not required for every Designer Roller fabric valance.

Exclusions

- Returns and top covers on inside mount valances
- Top covers on outside mount valances with custom return depths
- Spacer blocks

Hardware Included

- Installation screw pack with wedge shims and $\ensuremath{^{1\!/_{16}}}$ spacers
- Valance L-brackets, fasteners and dust cover supports

Size Standards

Width

Min. Width	12"
Max. Width without turning the fabric Same as Custom Clutch Max. Width minus 3" (See Designer Roller Shades – Size Standards ^{®®})	
Max. Width with turned fabric	120"

Height

6½" and 8"

Return Depths (OB only)

Standard: 1½", 4" and 6"

Custom: 2" up to 8" in ½" increments

Note

- With turned fabric, the fabric pattern or texture may not match the pattern or texture of the shade.
- Return Depths represent the total depth of the valance. Depth measurement is from the front of the valance to the wall and accounts for the thickness of the valance board. Refer to diagram below.

Mounting Requirements

Inside Mount (IB)	
Minimum mounting depth	1"
Minimum mounting depth, flush mount	11/2"
Outside Mount (OB)	
Minimum flat vertical surface	11/2"
Inside depth (clearance)	Equal to return depth minus ½"
Inside height (clearance)	
6½" valance height	4"
8" valance height	41⁄4"

Notes

 Outside mount finished depth (projection) is equal to the return depth ordered.

Continued on the next page.

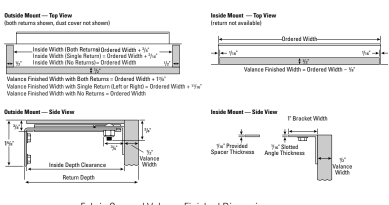
Roller – Specifications

AURA® ILLUMINATED SHADES

Finished Dimensions	
Inside Mount (IB)	
Finished valance width	— ¹ /8"
Valance height	ordered height
Outside Mount (OB)	
Inside width	see illustration
Finished valance width	see illustration
Valance height	ordered height

Notes

- All allowances are taken from ordered dimensions and width may vary $_{+0/-1\!\!/\!8}$ "
- Finished dimensions are based on the ordered width and mounting configuration. See diagrams below for further information.



Fabric Covered Valance Finished Dimensions

Roller – Specifications

AURA® ILLUMINATED SHADES

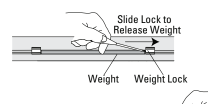
Hardware Colors

To simplify the design process, hardware colors are pre-selected to best coordinate with each fabric.

Adjusting the Shade

The shade should roll up evenly into the headrail. If skewing occurs:

- Check that the headrail was installed level; shim if necessary.
- If the headrail is level, adjust the bottom rail weight.
- Only adjust the bottom rail weight if the fabric does not roll straight into the headrail.
- First, release both weight locks. On the back of the bottom rail, insert a flat-blade screwdriver into the slot in each weight lock and slide them away from the weight.
- Slide the weight in 1" increments, in the direction the fabric is gathering.
- Secure the weight by sliding each lock back into position next to the weight.
- Test and, if necessary, adjust again



4 Move Weight

Additional Information

- Variations in color or pattern imperfections are unique characteristics and should be considered as normal, acceptable quality.
- The cell shape of each fabric may differ slightly based on the thickness and opacity of the fabric. This is an inherent characteristic of the product.

Headrail Dimensions

Mounting Requirements		Minimum Casing Depth
Standard	Inside Mount	1"
Shades	Fully Recessed	4"

Vignette[®] – Specifications

AURA® ILLUMINATED SHADES

PowerView+[™] Gen 3 Automation

Applications

- 4" full fold and stacking style only.
- Premium PowerView[®] Gen 3 control option that utilizes a wired connection to both power and control PowerView window treatments. Increased reliability from wired communication.
- Shades raise from the bottom up.
- Max. width and height vary by fabric.
- Uses a low-profile headrail.
- Motor and control button available on the right side of the shade only.
- PowerView+[™] Smart Power Supply compatible with 12, 14, 16 or 18 AWG low-voltage 4-conductor control cable wiring. Provides power and communication to the shades.

Exclusions

- 6" flat fold
- Two-On-One Headrail shades
- Outside Mount
- End Mount
- Top-Down/Bottom-Up
- Spacer blocks

Additional Information

- Side-by-side cell alignment is standard and can be guaranteed within ¹/₈" from shade to shade for shades of the same fabric style, color, opacity and height. Shades DO NOT need to be ordered at the same time.
- For more information regarding PowerView+ Gen 3 Automation design and operation, see the PowerView section of the Reference Guide.

Optional Features

No Charge

Magnetic hold-down brackets

Surcharge

 PowerView Gen 3 accessories - See Pricing – Surcharges & Accessories.

Hardware Included

- Installation brackets
- Aura Plug-In Adapter Kit Includes one Aura Plug-In Adapter and one PowerView+ Male Plug-In Connector.
 - Aura Plug-In Adapters are used to connect the power cable from an Aura Illuminated Shade to the 18V DC Power Supply.
 - PowerView+ Male Plug connectors are used to make the terminations at the Aura window treatments when use using either the PowerView+ Gen 3 Smart Power Supply or the 16 Shade DC Power Supply.

Size Standards

• See Vignette® Modern Roman Shades – Size Standards.

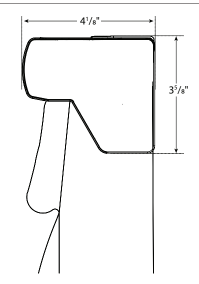
Mounting Requirements

Inside Mount (IB)

Minimum casement depth 1"

41/8'

Minimum casement depth, fully recessed



Notes

• Fully recessed shades optimize illumination. For optimal illumination, we recommend a minimum mounting depth of 21/2".

Finished Dimensions

All allowances are taken from ordered dimensions and width may vary $+0/\!-^1\!/\scriptscriptstyle 8".$

Inside Mount (IB)	
Headrail unit width	-5/16"
Shade height	+0" to -1⁄4"
Fabric width	-7⁄16 to -9⁄16"

Edge Gaps

All allowances are taken from ordered dimensions and width may vary $+0/-^{1}/_{8}$ ".

Inside Mount (IB) (from window opening edge to fabric)	
Both sides	1/4"
Abutted Shades	
Gap between fabric panels	3⁄8"

PowerView+[™] Gen 3 Operation – PowerView App

AURA® ILLUMINATED SHADES

Control with the PowerView® App

- With the PowerView[®] App, your customers can operate their PowerView window treatments individually, by room or throughout the home. Users can access the app on an Apple[®] or Android[™] mobile device at home or on the go.
- The PowerView App has been redesigned to expedite installation and setup time and to deliver personalized, sophisticated control of your shades from the convenience of your mobile device or tablet. The updated app offers an experience that is both familiar and exciting.

System Setup

The PowerView App guides users through every step of the PowerView[®] Gen 3 system setup process. The system includes numerous features to simplify, streamline, and save time during installation of the system:

- A Gen 3 system can be completely set up without access to the homeowner's home network.
- During the discovery process, shades are displayed in the PowerView App based on proximity to the user's mobile device, ensuring shades are easily and guickly identified.
- Suggested Room and shade names are offered to empower users to create contextual and helpful names easily and without typing.
- Program and configure all accessories in the PowerView Gen 3 family such as PowerView[®] Gen 3 Remotes and Gateways directly from the app interface. There is no more need to access the shade and remember various button press cadences.
- Commonly used position settings, or "Scenes" are automatically created during setup to streamline the installation process.
- Set custom shade limits from the app without the need to physically touch the shade.
- Monitor shade movement in real time through two-way shade communication.

Additional Features

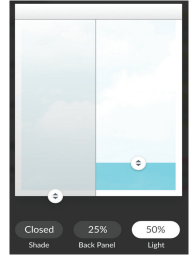
- View and control shade positions through each shade icon, during and after setup.
- Precisely control each shade through Slow Adjust Mode or by setting the position to the exact percent of openness desired.
- Default Favorite positions include light control for Aura Illuminated Shades. Easily adjust your two Favorite positions for a customized experience.

Notes

- Control PowerView Gen 3 and legacy PowerView shades from the same app.
- There are some new app features that will only be available for Gen 3 shades.

Individual Control

- The PowerView App provides individual control of window treatments.
- Each shade can be moved to a specific position using intuitive product specific sliders.
- Aura[™] Illuminated shades can also have their light brightness and temperature adjusted in the unique "Light" section inside the shade control.
- Our Aura[™] products have two primary sliders for operation one to open and close the front shade, the other to open and close the back panel.
- While in the "Light" section, LED brightness and temperature can be adjusted using their specific sliders
 - Tap "On" or "Off" to control the light on your shade.
 - Adjust the color temperature on the right slider anywhere between 2200K (warm) to 6500K (cool).
 - Move the left slider in the app to adjust the brightness of the LED from 0% to 100%.



Two primary sliders for opening and closing the front shade and back panel.



Unique "Light" section to adjust LED brightness and temperature.

PowerView+[™] Gen 3 Operation – PowerView App

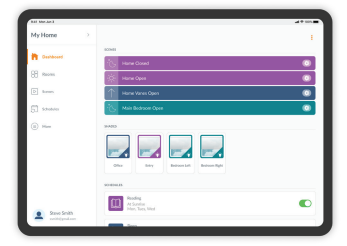
AURA® ILLUMINATED SHADES

Operation By Rooms

Users can also operate window treatments by room. For example, all similar shade types in the Main Bedroom could be lowered with a simple slide of a finger.

Scene Operation

- Set the mood and enhance your environment by controlling the natural light in the room through the use of position settings called "Scenes."
- Activate one of the convenient pre-set Scenes to easily open or close all the shades in a single room.
 - A new Illuminated preset scene is offered only for Aura shades which features the front shade and back panel fully closed, with the LED at 100% brightness, White.
- Create customized scenes to control a selection of shades in a single room or across multiple rooms. For example:
 - "Summer Afternoon" moves the shades on the east side of the house open completely and the shades on the west side to halfway closed.
 - "Evening" closes all the window treatments in the house and turns on a soft light to help you unwind.
 - "Good Morning" wakes you up gently to beautiful radiance before the sun rises.
 - Customize scene speed by choosing between normal or discreet speed.
 - Adjust ramp time to control the speed over which the LED turns on and off for each Scene, for an optimized experience.



The dashboard view displays shades, Scenes, and Schedules at a glance.

9:41 My H	ome			- \$ h.
Ő	Morning 7:00am Weekdays			
-;¢;-	Afternoor 2:00pm Weekdays	1		
ß	Evening View 5m Before Sunset Weekdays			
	Bedtime 10:30pm Weekdays			
Dashboard	88 Rooms	[▷] Scenes	Schedules	(III) More

The Schedules view enables a scheduled and coordinated control of your entire home, from specific times to sunrise/sunset.

Schedules Operation

Use time-based automations for more intuitive control of Scenes. Activate Scenes based on the time of day — Schedules are designed to work with you and your everyday life, without having to lift a finger.

User Management

Gen 3 users will be required to set up a PowerView[®] Account. Users can log in with their PowerView Account to access their Home across multiple devices. They can also extend home access to other members of the household and guests, customizing the access level for different users.

Homes (Transferring Ownership)

When configuring PowerView Gen 3 shades in the PowerView[®] App, users will be prompted to create a Home. Once setup is complete, ownership of the Home can be transferred. For example, an installer can set up a Gen 3 system on his or her own mobile device. Once the setup is complete, ownership of the Home can then be transferred to the homeowner.

System Requirements

The PowerView App is a free download from the Apple App Store or from the Google Play[™] store and is compatible with Apple[®] and Android[™] smartphones and tablets. For up to date information on operating system minimum requirements, visit <u>https://www.hunterdouglas.com/operatingsystems/motorized/powerview-motorization.</u> The mobile device must also have Bluetooth[®] functionality enabled.

Notes

• The PowerView App is required in order to program and configure Gen 3 remotes, along with adjusting shade limits and other functions.

Getting Started

The PowerView App has been designed to provide an intuitive experience for the user, with customizable features and streamlined setup.

To get started, users can download and install the PowerView App on their mobile device. Users would then follow the instructions within the app to set up and customize their PowerView Gen 3 system.