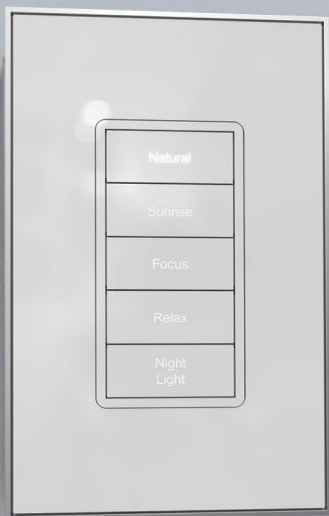




Luxury Residential Lighting Control
with Vantage & Legrand Shading Systems



Enhance Architectural Aesthetics



The convenience of lighting control enhances the experience of any living space, while the balance of natural and electrical light is essential to maximizing architectural aesthetic.

Legrand's vision is to deliver the very best experience in automated lighting control through solutions like Vantage and Legrand Shading Systems that deliver a simple, streamlined approach to controlling complex, modern residential spaces.

Legrand provides professional designers with the tools to fully implement their designs, contractors with the powerful hardware and software to install and program these innovative systems, and users with the full control and enjoyment of their luxury spaces through intuitive interfaces.





ABOUT US

VANTAGE

Established in 1986 and adopted into the Legrand family in 2006, Vantage has continued to transform light and develop high-quality lighting control solutions for the luxury residential market.

LEGRAND SHADING

Legrand has worked to improve the residential experience through daylight control via wired and wireless motorized window treatment solutions for over 10 years.



VIEW OUR
LATEST AWARDS

A modern kitchen island with a light-colored countertop and a dark blue sink and faucet. A staircase with a glass railing is visible in the background. A long, thin light fixture hangs above the island. The floor is made of light-colored wood.

Scalable,
Flexible Solutions



Vantage & Shading Systems provide the opportunity for total control; whether at the start of a project or by building the system over time as desire increases for control convenience.

Our wired and wireless solutions are seamlessly paired together, making a perfect lighting control solution for new construction, remodel, or retrofit.

Vantage WireLink and Shading Systems' QIS Shades pair seamlessly for a complete wired solution in new builds while Vantage RadioLink and Shading Systems' Zigbee Battery Shades work together to deliver a complete retrofit solution.



**VANTAGE AND
LEGRAND SHADING
DESIGN GUIDE**
DOWNLOAD

Elegance at your Fingertips

Bring lighting to life with luxury and simplicity

From classic keypad styles to the modern LCD keypad and adorne® offering, or the exquisite finish of EasyTouch Glass, the Vantage collection delivers countless possibilities.

Mix and match design and button styles with a variety of unique finishes to ensure the system fits lifestyle needs and maintains a consistent aesthetic throughout the home.



KEYPAD BROCHURE
DOWNLOAD

LARGE FONT
AVAILABLE ON
ALL EASYTOUCH
KEYPADS



Add visual clarity to user-intuitive controls. With options for standard and large font sizes available in three different styles, add accessibility while staying on-trend.





LHUMAN

Lighting for Humans

LHUMAN, a playful way to say "lighting for humans", is just that—a lighting control solution to balance the natural and artificial light of a living space for any lifestyle, any time of day.

Synchronize custom motorized shades that fit the home's aesthetic with tunable lighting fixtures from a multitude of brands. And, Vantage's control software enables precise control of light through dimming, color tuning, shade control, or preset scenes to match the homeowner's needs and lifestyle.



LHUMAN BROCHURE DOWNLOAD

The smarter way to deliver light

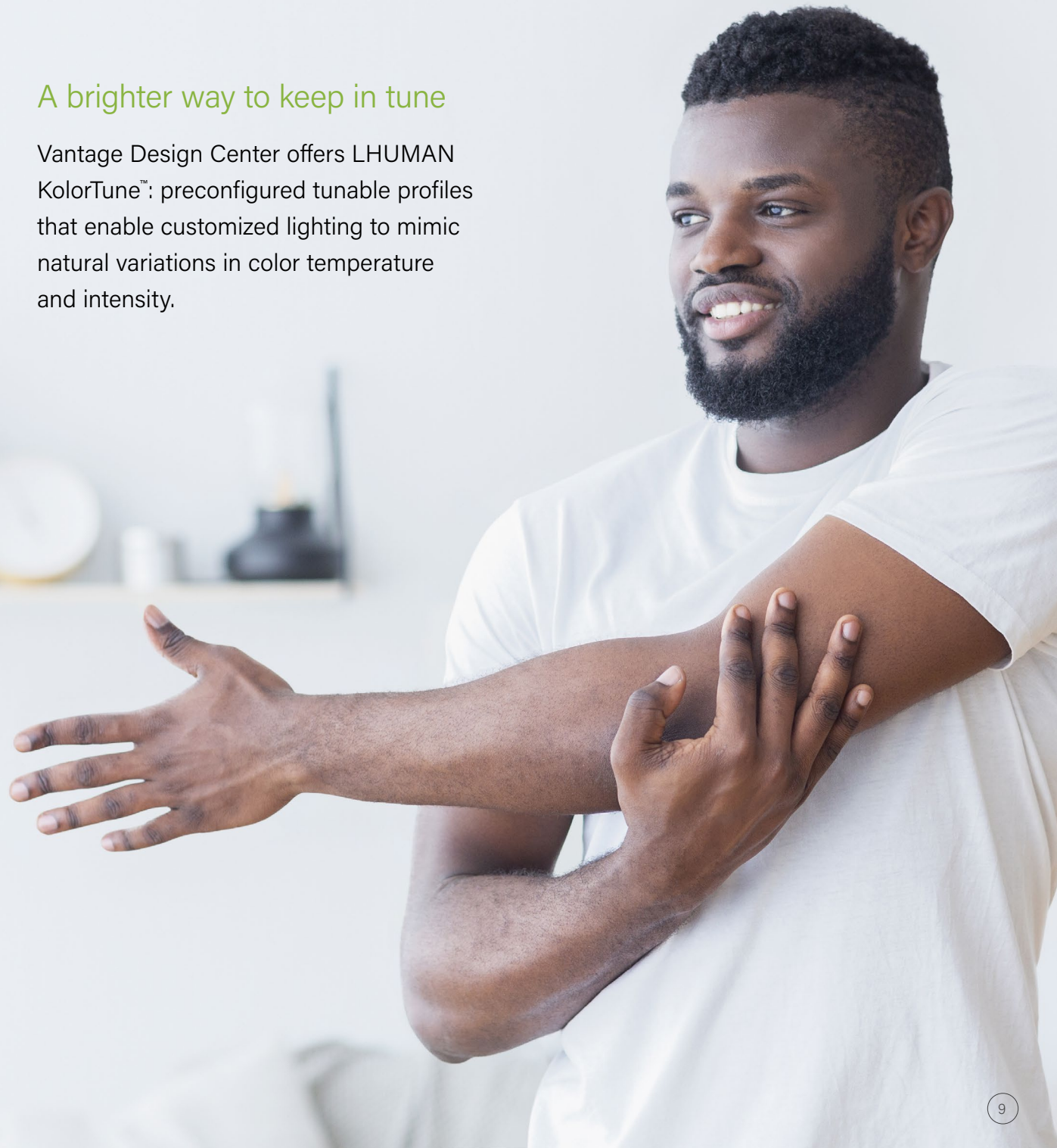
The tunable fixture library offers the widest selection of human centric lighting and color-tunable fixtures from leading light fixture manufacturers to fit any project needs. Just choose from our library of tested fixtures, and we've got configuration covered through our fixture profiles.



VIEW THE **KOLORTUNE SELL SHEET**

A brighter way to keep in tune

Vantage Design Center offers LHUMAN KolorTune™: preconfigured tunable profiles that enable customized lighting to mimic natural variations in color temperature and intensity.



Harness Natural Light

Automated shades take the guesswork out of control.

Natural light without glare. Temperature comfort without sacrificing energy efficiency. Harnessing the power of natural light through automated shading is an integral part of a lighting solution. With automated shades from Legrand, you can open your home to bright, sunny days—as much or as little as you like. You can filter natural light when it's time to relax, and block it out when glare or heat disrupts your comfort.

We offer hundreds of fabric options with different colors, styles, and light filtering levels for managing comfort and privacy. Automated shading allows for hassle-free, convenient control of light and shade in the home that continues to function around the busiest schedules.



**RESIDENTIAL SHADING
PRODUCT GUIDE**
DOWNLOAD



**RESIDENTIAL SHADING
FABRIC BROCHURE**
DOWNLOAD





From the fashionable design that enhances a space to superior control and flexibility, Legrand Shading Systems is the perfect match with a Vantage control system. Supporting sizes as narrow as 15.5" and up to 13' wide and 15' tall for wired and battery shades, Legrand also offers popular hardware styles and options for a variety of applications.

Legrand is the only automated window treatment company to offer a patented manual override feature, allowing the shades to be operated by a Vantage control system, remote, or by hand.

Fixture Partner Program

Interior lighting can enhance the living experience with simple planning and vision. But without the right lighting fixtures and control in place, spaces fall short of their potential.

What is the Fixture Alliance?

Legrand has created an alliance with leading lighting fixture manufacturers to offer simple control of the industry's widest selection of tunable white and full-color tunable fixtures with the Vantage lighting control solution.

VIEW FULL LIST OF
FIXTURE ALLIANCE PARTNERS



Dimming Precision

Expansive Dimming Capabilities

Shape the living space with precision dimming of today's lighting technologies. From classic incandescent to modern LED, Vantage supports forward and reverse phase, 0-10VDC, PWM, DMX, and DALI, and covers static white, warm dim, and a wide variety of tunable and full-color lighting fixture control.



Comfort in your Control

A Vantage system gives you unparalleled control of comfort throughout your home. Whether it's an evening cocktail party for 50 of your closest friends or a quiet night at home by yourself, Vantage control systems make maintaining comfort simple and

convenient. Change the temperature setting, or raise and lower window treatments all from the convenience of your Equinox digital keypad, touchscreen, or mobile app.



Seamless System Upgrades





















Lighting control upgrades and conversions are a strength of the InFusion topology, which utilizes existing wiring structure to bring the system into a modern world of control.

Legacy Vantage Vision and QLink systems can be modernized, while discontinued systems by other brands can be easily replaced with a new InFusion system.












The Vantage LT2VA insert is the easiest code-compliant aid for converting old load control enclosures into a new Vantage InFusion lighting control system.

Vantage Product Catalog

CATEGORY	IMAGE	PART NUMBER	DESCRIPTION	KEY FEATURES
Controllers		IC-36-II	InFusion 36V Controller – For new centralized systems	<ul style="list-style-type: none"> • Up to 120 wired keypads/stations • Up to 120 wireless devices (with added RF Enablers) • Up to 336 module loads • Up to 31 linked controllers per system
		IC-24-II	InFusion 24V Controller – For upgrading legacy Vantage QLink systems	<ul style="list-style-type: none"> • Up to 100 wired keypads/stations • Up to 120 wireless devices (with added RF Enablers) • Up to 336 module loads • Up to 31 linked controllers per system
		IC-DIN-II	InFusion DIN Controller – For distributed systems	<ul style="list-style-type: none"> • Up to 120 wired keypads/stations • Up to 120 wireless devices (with added RF Enablers) • Up to 31 linked controllers per system
		RFE1000	RF Enabler – For RadioLink device control	<ul style="list-style-type: none"> • Up to 60 wireless devices per enabler • Up to two RF enablers per InFusion controller • Average 100ft radius range per enabler
Power Supplies		PSU36-DIN-I	36VDC Power Supply – For use with IC-DIN-II controller	<ul style="list-style-type: none"> • 100-240V AC Input, 36VDC 3.5A Output • Provides power for up to 120 WireLink stations
		ACPDXXSM2	24VDC 60W Power Supply – For use with IC-DIN-II, DMX-DALI-GW, DMX-SPLITTER, and LVOS-0-10-PWM-DIN	<ul style="list-style-type: none"> • 120-240V AC Input, 24VDC 2.5A Output • Provides power for up to 100 WireLink stations
Digital Lighting Interface		DMX-DALI-GW	Network-based DMX and DALI lighting control interface	<ul style="list-style-type: none"> • Full 512 channels of DMX control • Full 64 channels or 16 groups of DALI control • Supports simultaneous DMX and DALI outputs
		DMX-SPLITTER	4-Way Opto-Isolated DMX Splitter	<ul style="list-style-type: none"> • Four isolated outputs and one pass-thru

CATEGORY	IMAGE	PART NUMBER	DESCRIPTION	KEY FEATURES
Enclosures		IMPE-2 / IMPE-4	InFusion Main Power Enclosure – 4-module and 2-module capacities	<ul style="list-style-type: none"> Houses up to two (IMPE-2) or four (IMPE-4) load control modules Houses one InFusion IC-36/24-II controller
		ISPE-2 / ISPE-4	InFusion Secondary Power Enclosure – 4-module and 2-module capacities	<ul style="list-style-type: none"> Houses up to two (ISPE-2) or four (ISPE-4) load control modules Up to six secondary enclosures per IC-36/24-II
		IAUX-2 / IAUX-4	InFusion Auxiliary Enclosure – Empty enclosure for multi-use	<ul style="list-style-type: none"> Holds up to six (IAUX-2) or ten (IAUX-4) LVOS-PWM-0-10V stations Holds up to 10 (IAUX-2) or 16 (IAUX-4) DIN load control stations
		LT2VAS / LT2VA	LiteTouch to InFusion insert – For use in existing LiteTouch module enclosures	<ul style="list-style-type: none"> Holds up to two (LT2VAS) or three (LT2VA) InFusion modules per insert
		ISME-36 / ISME-24	InFusion Surface Mount Enclosure – For use with IC-36/24-II controller	<ul style="list-style-type: none"> Stand-alone controller enclosure Supports up to six secondary enclosures Rack-mount option available
		LT2VA-KIT	Bundle of Controller, Enclosure, and Insert	<ul style="list-style-type: none"> Qty.1 IC-36-II Controller Qty.1 ISME-36 Enclosure Qty.1 LT2VA Insert
ScenePoint In-Wall Load Control Interfaces (All with EasyTouch keypad button interface, up to five buttons per device)		UDS/RDU	Universal Dimmer Station – Wired and wireless option	<ul style="list-style-type: none"> Up to 5.8A AC adaptive phase load control
		DS/RD	Standard Dimmer Station – Wired and wireless option	<ul style="list-style-type: none"> 5A AC forward-phase dimming
		SR/RR	Relay Station – Wired and wireless option	<ul style="list-style-type: none"> 16A AC load switching
		SDR/RDR	Dual Relay Station – Wired and wireless option	<ul style="list-style-type: none"> Two 5A AC load switching outputs, separate or interlocked

Vantage Product Catalog

CATEGORY	IMAGE	PART NUMBER	DESCRIPTION	KEY FEATURES
Load Control Modules		UDM08-EM-II	Universal Dimmer Module – Enclosure-based	<ul style="list-style-type: none"> • Eight-output adaptive phase dimmer module • Automatic or fixed-phase selection per load output • Up to four 20A line feeds per module
		SDM12-EM	Standard Dimmer Module – Enclosure-based	<ul style="list-style-type: none"> • 12-output forward phase dimmer/relay module • One dedicated airgap relay per load output • Up to four 20A line feeds per module
		FANMOD	120VAC Fan Speed Module	<ul style="list-style-type: none"> • Eight variable speed ceiling fan loads • One 20A 120VAC line feed per module
		MDR8RW101	120V Latching Relay Module	<ul style="list-style-type: none"> • Eight non-dimmable relay loads • Up to four 20A line feeds per module
		MDR8CW301	120-277V 8 Line Feed Relay Module	<ul style="list-style-type: none"> • Eight non-dimmable relay loads • Up to eight 20A line feeds per module
		TUDM-KIT	Universal Dimmer Module Terminal Board Kit	<ul style="list-style-type: none"> • For use with UDM08-EM-II
		TSDM-KIT	Standard Dimmer Module Terminal Board Kit	<ul style="list-style-type: none"> • For use with SDM12-EM • Also available in retro-fit 8-load format
		TLM-KIT	Legacy Module Terminal Board Kit	<ul style="list-style-type: none"> • For use with FANMOD and MDR8RW101
		T8LRM-KIT	8-Line Feed Module Terminal Board Kit	<ul style="list-style-type: none"> • For use with MDR8CW301
		MJTB	Terminal Board Test Jumper	<ul style="list-style-type: none"> • For use with TUDM-KIT and TSDM-KIT • Two per terminal board / four per module
		QJUMPER	Legacy Terminal Board Jumper	<ul style="list-style-type: none"> • For use with TLM-KIT • One per terminal board / two per module

CATEGORY	IMAGE	PART NUMBER	DESCRIPTION	KEY FEATURES
Remote Station Load Control (DIN Rail and Enclosure Mount)		CIS10-DIN	Contact Input Station – DIN	<ul style="list-style-type: none"> Ten contact inputs for sensors
		RS8-DIN	Relay Station – DIN	<ul style="list-style-type: none"> Eight switched outputs, 10A AC per output
		RS8-L-DIN	Lighting Only Relay Station – DIN	<ul style="list-style-type: none"> Eight switched outputs, 10A AC per output
		LVRS8-DIN	Low Voltage Relay Station – DIN	<ul style="list-style-type: none"> Eight switched outputs, 1A 48VAC / 30VDC per output
		SLDS4-DIN	Standard Load Dimmer – DIN (*Not UL)	<ul style="list-style-type: none"> Four forward-phase load outputs
		ELDS4-1-DIN	Electronic Load Dimmer – DIN (*Not UL)	<ul style="list-style-type: none"> Four reverse-phase load outputs
		LVOS-0-10-PWM-DIN	0-10VDC and PWM Load Control Station – DIN	<ul style="list-style-type: none"> Eight 0-10VDC/PWM 100mA outputs Requires external power source (such as ACPDXXSM2)
		LVOS-0-10-PWM-1	0-10VDC and PWM Load Control Station with Relays	<ul style="list-style-type: none"> Four 0-10VDC/PWM 100mA outputs and 5A AC relays Mounts in IAUX-4/2 or stand-alone enclosure
User Interfaces		KS1xxE	EasyTouch II – Backlit decora style	<ul style="list-style-type: none"> 1-5 buttons per keypad Two auxiliary inputs RGB backlit engraving
		KS1xxG	EasyTouch Glass – Backlit decora style with glass aesthetic	<ul style="list-style-type: none"> 1-5 buttons per keypad Two auxiliary inputs RGB backlit engraving
		KS1xxR	RP Touch – Backlit minimalist buttons	<ul style="list-style-type: none"> 2, 4, 6 or 8 buttons per keypad Two auxiliary inputs 1RGB backlit engraving
		KST1xxx	Adorne Touch – Backlit capacitive glass keypad for Adorne aesthetic	<ul style="list-style-type: none"> 1, 3, or 6 buttons per keypad Two auxiliary inputs RGB backlit engraving
		EQ40TB-TI-II	Equinox 40 – Digital keypad	<ul style="list-style-type: none"> Up to 15 digital buttons across three pages, plus one egress button and motion activation
		EQ41TB-TI	Equinox 41 – Graphical POE touchscreen	<ul style="list-style-type: none"> Provides portrait user interface control of lighting, shades, scenes, climate, and timers Installs in a single-gang box
		EQ73TB-TI-III	Equinox 73 – Graphical POE touchscreen	<ul style="list-style-type: none"> Provides widescreen user interface control of lighting, shades, scenes, climate, and timers Requires EQ73ST-INSTALL or EQ73RE-INSTALL
		Mobile Device App	Equinox Lite – Graphical mobile app	<ul style="list-style-type: none"> Available for iOS and Android phones and tablets



Part No. 050045

legrand.us

©2023 by Legrand. All Rights Reserved.

 **legrand**