



TABLE of CONTENTS

Vantage Solution < 4
Lighting Control < 6
Meet Equinox < 8
System Integration < 10

• · · · · Vantage Products < 12

- Infrastructure & Enclosures < 13</p>
- Controllers < 14
- Load Controls (15
- User Interfaces < 19

The adorne® Collection < 25

Equinox < 29

- Climate Control < 30
- Integration Modules < 32
- Software Tools (33
- Sensors < 34



youtube.com/vantage twitter/@vantagecontrols facebook.com/vantagecontrols

A brand of 📮 egrand

©2020 Vantage*
All rights reserved.
2168 West Grove Parkway, Suite 300
Pleasant Grove, Utah 84062
800.555.9891 • 801.229.2800 • Fax 801.224.0355
www.yantagecontrols.com

Vantage®, Vantage Controls®, adorne®, and Bticino® are trademarks of Legrand
InFusion™, InFusion Media™, and InFusion Design Center™ are trademarks of Vantage and Legrand
Microsoft™, Windows™ are trademarks of Microsoft Corporation
Apple ®, iTunes®, iOS®, iPhone ® and iPad® are trademarks of Apple Inc.
Android™ is a trademark of Google Inc.







Designed to seamlessly combine aesthetics and technology, Vantage systems deliver seamless control of luxury spaces. Enjoy effortless comfort in your home with automated lighting control and customized lighting scenes. With modern aesthetics, simple user interfaces, and award-winning software, our system offers complete lighting control to elevate your everyday life. Available in wired or wireless formats, Vantage can be integrated into new construction or retrofitted for existing luxury spaces. By offering design flexibility, unprecedented control and unmatched aesthetics, Vantage has become the premier automated lighting solution for luxury lighting control.



EasyTouch Glass

KS13TE-TIYA

Vantage sets the bar for lighting control and aesthetics. Each keypad pairs beautiful form with innovative function, ensuring automated living spaces will look elegant, sophisticated, and always well-lit. Our low-voltage keypads are simply connected to the system via our non-polarized, two-conductor, low-voltage wire.



EasyTouch II Universal ScenePoint Dimmer

DSU13TE-BKYA

The Universal ScenePoint Dimmer provides load-agnostic phase control. It supports control of dimmable, forward- or reverse-phase loads. The dimmer is designed to automatically detect the phase of the attached load. It is ideal for applications with both forward- and reverse-phase lighting loads and is available as a wired or wireless wallbox dimmer.





LIGHTING CONTROL

A Vantage end-to-end human centric lighting (HCL) system not only enhances the aesthetics of the home, but delivers natural light to enhance the physical, emotional and mental well-being of the home's occupants. Our natural circadian rhythms depend on the Earth's natural lighting cycle, and as such optimal lighting conditions mimic what we see outdoors. By rendering ideal light based on the natural lighting cycle, Vantage delivers the lighting element of biophilic design. That's Lighting for LifeTM – providing natural light when and where it's needed to promote healthy, well-lit homes.



Hollywood Hills, California, USA

Universal Dimming Module

UDM08-EM

The Universal Dimming Module provides load-agnostic phase control. It supports control of up to 8 dimmable, forward-or reverse-phase loads. The module is designed to automatically detect the phase of the attached load. It is ideal for applications with both forward- and reverse-phase lighting loads.



Low-Voltage Output Station

LVOS-0-10-PWM-DIN

The Low-Voltage Output Station module delivers precise control over LED, CFL, and CCFL lighting load sources and supports in-field firmware upgrades.





MEET EQUINOX

For owners and users of luxury spaces, the effortlessly refined living experience they expect is paradoxically linked to complex automated lighting control solutions. Equinox provides a unique interface that, when linked to the powerful InFusion system, delivers a means to simplify the complexities of both creating and using lighting control systems. Equinox is not only intuitive to use, it can be personalized by users to adapt to their changing living environment. In addition, Equinox provides the integrator with a very efficient method to configure simple interfaces for complex requirements.



Equinox 41

EQ41TB-TI

With a single-layer, graphical user interface, Equinox 41 provides in-room dashboard control of lighting, shades, climate, etc., in the space of a single keypad. It offers a familiar experience often found in today's smartphones with a consistent experience on mobile apps.



Equinox 73

EQ73TB-TI-II

Equinox 73 is a beautiful, always-on, always there, all-in-one LCD touchscreen and the focal point for lighting, scenes, shading, and comfort for luxury spaces. It provides a dashboard view of three widgets at a time, plus enhanced widget editing and personalization.





INTEGRATED SHADING AND CLIMATE CONTROL

Vantage has developed its InFusion lighting control platform around a multi-system, native solution with the ability to integrate best-in-category comfort products. Based on software widgets, this approach simplifies system design, installation, programming, and ongoing support, while ensuring a consistent user experience across all applications.

The Vantage shading solution incorporates fine-tuned integration with QMotion® shades for complete management of natural and artificial lighting, working flawlessly as a single entity. Vantage InFusion Controllers, Equinox user interfaces, and QMotion Qadvanced shades deliver an automated shading and lighting solution unmatched by any other.



KK

Integrating Shades

QMotion

Integration of QMotion shades with Vantage's InFusion system provides all-in-one control of climate, lighting, and shading systems. Positional updates allow dealers to always know exactly how open/closed QMotion shades are, regardless of a manual tug or Equinox command.



QzHub3

QMotion

The QMotion QzHub3 with ZigBee is the latest in advanced wireless shading. The QzHub3 allows for easy network creation and shade control anywhere in your home. Native support with Design Center 4.0 allows for seamless integration of lighting controls and shading.



VANTAGE products

infrastructure & enclosures InFusion < 13 InFusion LiteTouch Retrofit Insert < 13

> controllers InFusion < 14

RadioLink Enabler < 14

Q to InFusion Upgrade Kits (14

load controls Modules < 15

Relay and Output Stations < 16

Plug-in Modules < 17 Power Stations < 17

user interfaces

Keypad Collection < 19

Button Styles and Faceplate Aesthetics < 20

Finish Options < 21 Wiring Devices < 22

WireLink Dimmers and Relays < 23

RadioLink Dimmers, Relays and Keypad < 24

The adorne® Collection < 25 adorne® Wiring Devices < 26

adorne® Wall Plate Options < 27

equinox [__]

Equinox < 29

climate control HVAC Interface < 30

Climate Integration < 30

integration modules

Contact Input Stations < 32 Port Control Devices < 32

Infrared Controls < 32

software tools Design Center < 33

Driver Tools < 33

Mobile Apps < 33

sensors •

Sensors < 34





infrastructure & enclosures





InFusion







- > Houses one Main Controller and up to four modules > Features plug-and-play fittings for
- all modules
- > Installs between standard, 16-inch (40.64 cm) on-center framing or may be surface-mounted
- > Low-voltage wiring harness eliminates the need to wire between modules



InFusion Surface Mount Enclosure

ISME-36 and ISME-24

- > Surface mount
- > Available in 24- or 36-Volt versions
- > Thumbscrews securely attach InFusion Controller to the enclosure
- > Right angle power cord
- > Convenient access for RadioLink and Ethernet cables



InFusion Secondary Power Enclosure ISPE-2 and ISPE-4

- > Extends the Main Controller's
- load capacity > Features plug-and-play fittings
- for all modules > Installs between standard, 16-inch (40.64 cm) on-center framing or
- may be surface-mounted > Custom fitted, hinged door for recessed or surface installs
- > Enclosure terminal boards available for new and legacy modules

InFusion Rack Mount

> Available in 24- or 36-Volt versions

Controller to the enclosure

> Right angle power cord

Ethernet cables

> Thumbscrews securely attach InFusion

> Convenient access for RadioLink and

IRME-36 and IRME-24

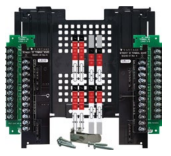
Enclosure

> Rack mount



InFusion Auxiliary Enclosure IAUX-2 and IAUX-4

- > Houses one to ten LVOS-0-10-PWM modules or other products
- > Allows visual diagnostics of enclosure components through ventilation slots in the cover > Installs between standard, 16-inch
- (40.64 cm) on-center framing or may be surface-mounted
- > Custom fitted, hinged door for recessed or surface installs



Terminal Board Kits TSDM-KIT. TROSDM-KIT. TLM-KIT. TROSDM-P-KIT and T8LRM-KIT

- > Sold and installed separately from enclosures
- > Provides maximum flexibility
- side boards—or individually
- > Used in both Main and Secondary Power Enclosures



- > Available as kits—with left and right



LiteTouch to Vantage Conversion Kit LT2VA, LT2VA-KIT, LT2VAS

- > Designed to fit into original LiteTouch®/Savant® lighting panels
- > Simple to install and uses all existing wiring > More loads, fewer modules. Up to 36 loads
- total per enclosure
- > Comes factory installed with a low-voltage wiring harness, eliminating the need to wire between modules



InFusion Controller II

IC-36-II and IC-24-II

- > Ethernet enabled
- > Plug-and-play design
- > Up to 120 low-voltage stations or up to 96 Equinox 40 stations
- > Maximum of 120 IP devices per project (100 profile limit)
- > Real and astronomical time clocks



InFusion Controller II - DIN IC-DIN-II

> Ethernet enabled

InFusion Controller LITE

> Ethernet enabled

> Plug-and-play design

> Up to 60 wireless stations

IC-DIN-II-LITE-UK (United Kingdom)

> Clips easily on standard 35mm DIN rails

IC-DIN-II-LITE, IC-DIN-II-LITE-RF, IC-DIN-II-LITE-EU,

IC-DIN-II-LITE-AU (Australia), IC-DIN-II-LITE-BR (Brazil)

> Up to 20 low-voltage stations or up to 16 Equinox 40 stations

- > Plug-and-play design
- > Up to 120 low-voltage stations or up to 96 Equinox 40 stations
- > Up to 20 EQ41/73 devices per Controller > Maximum of 120 devices per project
- (100 profile limit)
- > Up to 120 wireless stations
- > Clips easily on standard 35mm DIN rails







RadioLink Enabler

RFE1000

- > Communicates seamlessly with the Vantage hard-wired system
- > Uses digital spread spectrum technology and hops between 25 channels to avoid interference
- > Operates at 900 MHz for clear FM transmissions
- > Features a 100 foot transmission radius per enabler
- > Programmed using Design Center software

Q to InFusion Upgrade Kits





Q to InFusion Upgrade Kit Q2I-24-II and Q2I-24R-II

- > Support for Equinox products
- > Support for current and future products
- > Wireless programming from a laptop
- > Improved controller features









Modules





Standard Dimming Module SDM12-EM

- > Supports control of up to 12 loads > Features a plug-and-play design
- Includes fuses to protect the module plus spares
- > Eliminates the need for field wiring to the module
- > Step-free ramping and dimming
- > Protects against thermal overload



Universal Dimming Module UDM08-EM

- > Supports control of up to eight universal loads
- Auto-detection of load typeOffers load-by-load selectable load type
- (forward or reverse phase)
- > Can notify dealer of problem by email
- > Load agnostic—capable of controlling multiple lighting sources



Latching Relay MDR8RW101 and MDR8RW201

- > Prevents arcing and extends module life with zero-cross switching technology
- Plugs into terminal boards located within the enclosure, featuring a plugand-play design
- > Switches high-voltage loads
- > Offers load-by-load selectable manual override control



Eight Line Feed Relay Module MDR8CW301

- > Prevents arcing and extends module life with zero-cross switching technology
- > Plugs into terminal boards located within the enclosure, featuring a plugand-play design
- > Eliminates the need for field wiring directly to the module
- Switches high-voltage loads
- > Offers load-by-load selectable manual override control

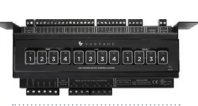


Relay and

Output Stations

Standard Low-Voltage Output Station LVOS-0-10-PWM-1

- > Controls up to eight separate sets of LED, CFL, or CCFL lighting loads
- > Four analog, 0-10 low-voltage outputs
- > Four PWM, low-voltage outputs
- High-voltage relays may be tied to selected low-voltage outputs through Design Center
- > Firmware upgradeable in the field



Low-Voltage Output Station LVOS-0-10-PWM-P-1

- > Controls up to eight separate sets of LED, CFL, or CCFL lighting loads
- Offers control of either 0-10 or PWM type loads
- Allows for addition of dry contact inputs to the control network, including motion sensors, light sensors, IR input, pressure sensors, magnetic switches, and more
- > Manual control and LED status for all 12 outputs on front



Low-Voltage Relay Station - DIN LVRS8-DIN

- > Provides a single integration point for up to eight low-voltage relay channels
- Allows effortless control of devices such as draperies, pumps, garage doors, screens, and much more
- > Clips easily on standard 35mm DIN rails



Fan Module

- > Controls eight fans
- > Will not add noise to fan
- > Replaces need for fan caps
- > One fan per output



Standard Dimming Station - DIN SLDS4-DIN

- > Controls the dimming for up to four 480W loads @ 240V or four 240W loads @ 120V
- Contact inputs for control of additional auxiliary devices
- > Dims incandescent and magnetic loads
- > Clips easily on standard 35mm DIN rails



Electronic Dimming Station - DIN ELDS4-1-DIN

- > Controls four electronic loads of up to 480W @ 240V or four 240W loads @ 120V
- > Controls two electronic loads of up to 960W @ 240V
- > Exclusively for electronic loads
- > Clips easily on standard 35mm DIN rails



Relay Station - DIN RS8-DIN

- > Provides a single integration point for up to eight relay channels
- > SPST and SPDT relays allow hardware interlock installations
- > Allows effortless control of devices such as draperies, pumps, garage doors, screens, and much more
- > Clips easily on standard 35mm DIN rails



Relay Station Lighting - DIN RS8-L-DIN

- > All relays rated for lighting type loads
- Provides a single integration point for up to eight relay channels
- Allows effortless control of devices such as lighting loads, draperies, pumps, garage doors, screens, and much more
- > Clips easily on standard 35mm DIN rails



DALI/DMX DMX-DALI-GW

- > Full support of a universe of 512 DMX channels
- DALI support of 64 channels of control or management of 1-16 groups
- On-board web server for setup, testing, and verification of load control
- > Programmed via Vantage's Design Center software (3.4 or later)



Low-Voltage Output Station LVOS-0-10-PWM-DIN

- Controls up to eight separate sets of LED, CFL, or CCFL lighting loads
- > Offers control of either 0-10 or PWM type loads > Allows for addition of dry contact inputs to the
- Allows for addition of dry contact inputs to the control network, including motion sensors, light sensors, IR input, pressure sensors, magnetic switches, and more
- > Manual control and LED status for all 12 outputs on front
- > Installs on DIN rail; power by 13.8 to 36VDC

Vantage offers a full range of products that are compatible with dimmable LED light sources. Our team has carried out extensive testing to determine which Vantage products work best with many different fixture

The results of these tests are available in our *LED Fixture Compatibility Test Report Library*.

types from various manufacturers.





Plug-In modules



AccentPoint II Dimmer

APDIM and APDIM-GU (Ground Up)

- > Communicates with the Vantage system through RadioLink technology
- > Enables two separate devices to be independently controlled
- > Provides 300 Watts of dimming control per load
- > Two options, ground-up or ground-down



AccentPoint II Relay

APREL and APREL-GU (Ground Up)

- > Communicates with the Vantage system through RadioLink technology
- > Enables two separate devices to be independently controlled
- > Provides 15 combined Amps of relay control for devices such as motors, pumps, lights, and more
- > Two options, ground-up or ground-down

Power Stations





Standard Dimmer **Power Station** STPSRW101 and STPSRW201

- > Connects directly to the station bus, a ScenePoint Dimmer, or a dimmer module
- > Handles up to 16 Amps for
- incandescent loads
- > Expands system capacity without adding modules or enclosures
- > Installs in a deep, two-gang box

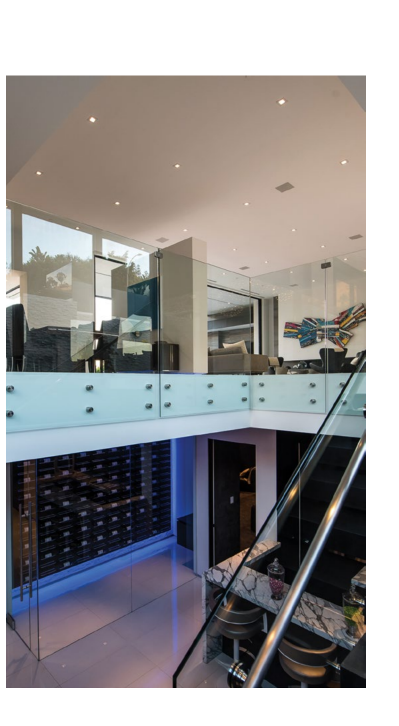


Electronic Dimmer **Power Station**

STPERW101 and STPERW201

- > Connects directly to the station bus, a ScenePoint Dimmer, or a dimmer module
- > Handles up to 8 Amps for electronic loads
- > Expands system capacity without adding
- modules or enclosures





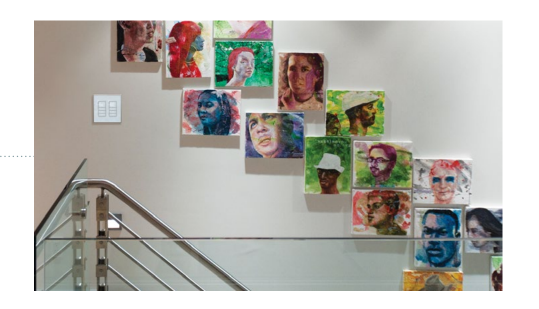




A TOUCH of ART

The Vantage keypad collection combines an elegant aesthetic with impressive functionality, enabling you to create dramatic and sophisticated lighting and integration scenes.

Each keypad features button backlighting, which automatically adjusts to ambient light, allowing users to read and change settings quickly and simply.





EasyTouch Glass BTNxG-xxxx

- > Available in 1-5 button configurations
- > Custom laser engraving in TrueType fonts
- > LED backlighting available in any color



EasyTouch II BTNxE-xxxx

- > Available in 1-5 button configurations
- > Custom laser engraving in TrueType fonts
- > LED backlighting available in any color









RPTouch

BTNxR-xxxx

in any color

> Subtle aesthetic

> Available in 1-8 button,

single-gang configurations

> Custom laser engraving in TrueType fonts

> LED backlighting available

SquareTouch BTNxS-xxxx

- > Available in 1-8 button configurations
- > Popular design; perfect for traditional and contemporary homes
- > Custom mechanical engraving
- > Red/green or red/blue LED indicators

user interfaces

Shades

All Off











FineTouch BTNxF-xxxx

- > Available in 1-8 button configurations
- > Subtle, delicate design > Custom mechanical
- faceplate engraving
 - > Red/green or red/blue LED indicators

Keypad Collection





LCD

> With a minimalistic on-wall presence, the Equinox 40 LCD keypad maintains a signature Vantage aesthetic, while delivering complete room control through a unique single layer programmable interface.



The adorne® Collection

> A large selection of wall plate styles featuring capacitive touch buttons with Vantage technology behind the scenes provides consistent control with a distinctive on-wall aesthetic.



EasyTouch Glass and EasyTouch II

> Choose from a wide array of finish options and button styles for complete personalization. Buttons are fully programmable for customized scene control.



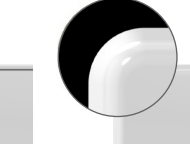
Classic

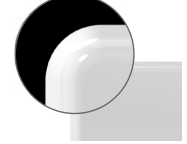
> Looking for something retro or to grow an existing system? Choose from our classic finish options and button styles. Buttons are fully programmable for customized scene control.



TrimLine II and TrimLine II Glass FPxxTx-xxxx

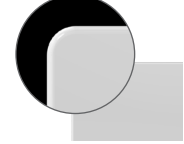
> The TrimLine II design offers the most versatility, allowing clients to select a trim finish that matches or accents their faceplate finish





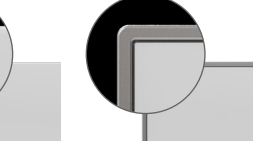
SoftLine FPxxSx-xxxx

> With gently sloping edges that blend into the wall, SoftLine is the perfect choice for a classic design style



Align FPxxAx-xxxx

> The Align design employs dramatic right-angles and striking lines for a contemporary, polished finish



adorne® AWPxxxxxx

> Starting with stylish light switches, dimmers, outlets, and wall plates, the adorne collection merges with an aweinspiring array of finishes to bring a new level of sophistication and convenience to any space



user interfaces

Finish Options

New Color Names Custom Finishes (extended lead time) Black Chrome Brass Clear Custom Legrand White Black Titanium Bronze Anodized Paint | Ink Painted | Anodized Polished | Satin Polished | Satin Glass Faceplates TrimLine II Metal Faceplates TrimLine II Plastic Faceplates TrimLine II Plastic Faceplates SoftLine Trims TrimLine II or TrimLine II Extend **Buttons** EasyTouch II* RPTouch **Buttons** SquareTouch FineTouch

* PLEASE NOTE

For compatibility with other Legrand products, the following color changes will go into effect for all EasyTouch II keypads and stations:

OLD COLOR

Arctic White (AW) Vantage Ivory (IV) Original Bronze (OB) Black (BK) Titanium (TI)

NEW COLOR

Legrand White (LW) Light Almond (LA) Dark Bronze (DB) Black (BK) Nickel (NI)

Looking for a specific color? Contact your Vantage Pro about other custom options

CONSISTENT in DESIGN

Our line of outlets, GFCI's, and connectivity products combine the legendary innovation of brand partner Legrand/Pass & Seymour with gorgeous Vantage TrimLine II faceplates. It's the ultimate blend of established technology and tasteful design.

Vantage wiring and connectivity devices are exclusively offered with TrimLine II faceplates and are available in arctic white, Vantage ivory, or black.

TrimLine II 15A GFCI WD-1595W-TAW

- > Power to outlet is disconnected if critical components are damaged and ground fault protection is lost
- > Prevents line-load reversal miswire—no power to the face or downstream if outlet is wired incorrectly
- > FSUL Listed (Federal Specification WC596)

Wiring Devices





TrimLine II 15A Dual Receptacle

WD-885W-TAW

- > High-impact-resistant
- automatic ground clip
- > Available in Vantage standard finishes



TrimLine II 15A Dual Tamper-Resistant Receptacle WD-885TRW-TAW

- thermoplastic construction
- > Looping aid feature assists in wire preparation for connection
- > Self-grounding models provide



> Meets 2008 National Electrical Code

> Longer tri-drive screws for easier 12 AWG looping



TrimLine II 15A Dual Tamper-Resistant GFCI

WD-1595TRW-TAW

- > Patented shutter system helps prevent improper insertion of foreign objects and protects children
- > Protection if critical components are damaged and ground fault protection is lost
- > Prevents line-load reversal miswire—no power to the face or downstream if outlet is wired incorrectly



TrimLine II 15A Dual Tamper-Resistant Nightlight/GFCI WD-1595NTLTRWCC4-TAW

- > Patented shutter system helps prevent improper insertion of foreign objects and protects children
- > Protection if critical components are damaged and ground fault protection is lost
- > Sealed nightlight with high-impactresistant lens prevents tampering
- > Energy-efficient LED has average 20-year life expectancy, eliminating bulb replacement

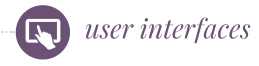


TrimLine II Illuminated Switch WD-TM870WSL-TAW

> Designer-style, satin finish rocker

- > High-impact-resistant thermoplastic construction
- > External screw pressure plate back





WireLink Dimmers and Relays





EasyTouch Glass

SDUxxxG-xxxx

- > Highly reflective, glass-like look with smooth touch tactile surface, one-of-a-kind aesthetic
- > Backlighting automatically adjusts based on time of day
- > Easily see which scene is selected based on backlit button color or intensity
- > Inner-surface ink layering process ensures consistent color definition and reflectivity
- > Style-consistent wiring and connectivity devices available
- > Elegant, clean lines with no unsightly screws



ScenePoint Universal **Dimmer Station**

SDUxxxx-xxxx

- > Same great features as noted above plus: Single-load product that fits in a single gang box, and supports incandescent, electronic low-voltage, magnetic low-voltage, eternal fluorescent, compact fluorescent, and LED dimming
- > Provides smooth dimming over long fade times to most load types
- > Enhanced air gap technology

> Supports 110V only



ScenePoint Dimmer DS1xx

- > Single-gang dimmer allows control of any room or device with a single button
- > Acts as a stand-alone, self-contained dimmer or as a fully programmable keypad on the Vantage system
- > Accommodates an optional, built-in IR receiver
- > Provides LED button lighting with adjustable brightness levels
- > Available in one- or two-gang configurations

ScenePoint Dimmer 2 Gang

> Two-gang dimmer allows control of any

room or device with a single button

> Acts as a stand-alone, self-contained

keypad on the Vantage system

> Provides LED button lighting with

> Available in one- or two-gang configurations

> Accommodates an optional,

adjustable brightness levels

built-in IR receiver

dimmer or as a fully programmable

DS2xx



ScenePoint Relay SRxxx

- > Allows control of any room or device with a single button
- > Acts as a stand-alone, self-contained relay or as a fully programmable keypad on the Vantage system
- > Accommodates an optional, built-in IR receiver (EasyTouch II)
- > Provides LED button lighting with adjustable brightness levels
- > Features zero-cross arc suppressing switching



ScenePoint Dual Relay SDRxxx

- > Used for multi-directional motors and provides hardware interlock
- > Controls two separate loads from a single wall box
- > Reduces wall clutter
- > Refer to the "Finish Options" section of the catalog for color options







EasyTouch Class

RDUxxxG-xxxx

devices available

- > Highly reflective, glass-like look with smooth touch tactile surface, one-of-a-kind aesthetic
- > Backlighting automatically adjusts based on time of day
- > Easily see which scene is selected based on backlit button color or intensity
- > Inner-surface ink layering process ensures consistent color definition and reflectivity
- > Style-consistent wiring and connectivity
- > Elegant, clean lines with no unsightly screws



RadioLink ScenePoint Universal Dimmer Station

RDUxxxx-xxxx

- > Same great features as noted above plus: Single-load product that fits in a single gang box, and supports incandescent, electronic low-voltage, magnetic low-voltage, eternal fluorescent, compact fluorescent, and LED dimming
- > Provides smooth dimming over long fade times to most load types
- > Enhanced air gap technology



RadioLink ScenePoint Dimmer RD1xx

- > Programmable for single-button control of any combination of rooms or devices
- > Acts as a stand-alone, self-contained dimmer or as a fully programmable keypad on the Vantage system
- > Installs easily into existing structures
- > Provides LED button lighting with adjustable brightness levels
- > Available in one- or two-gang configurations



user interfaces

ScenePoint Dual Relay RDRxxx

- > Used for multi-directional motors and provides hardware interlock
- > Controls two separate loads from a single wall box
- > Reduces wall clutter



RadioLink ScenePoint Relay RRxxx

- > Allows switch control of any room or device with the touch of a single button
- > Installs easily into existing structures
- > Provides LED button lighting with
- adjustable brightness levels > Features zero-cross arc suppressing
- switching
- > Uses digital spread spectrum technology

- > Ethernet enabled
- > Up to 120 low-voltage stations
- > Up to 120 wireless stations



RadioLink ScenePoint Dimmer 2 Gang

RD2xx

- > Plug-and-play design



> Supports 110V only







EASY ON the EYES

The adorne® capacitive-touch style keypad from Legrand® enhances the range of design options available from Vantage®. Stations may be configured with 1, 3, or 6 buttons and support the auxiliary connection port (new four wire version). Each of the programmable Touch™ Switch buttons are evenly backlit with a built-in diffuser and tri-color LEDs. The programmable backlight color indicates the button status.

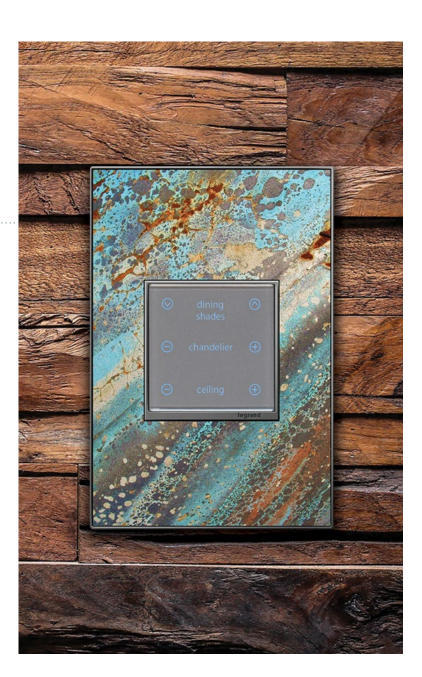
The adorne® Collection





adorne® keypad KST**AD

- > Backlighting automatically adjusts based on time of day
- > Easily see which scene is selected based on backlit button color or intensity
- > Simply tap your finger to turn lights on and off
- > Fluid, intuitive functionality
- > Style-consistent wiring and connectivity devices available
- > Elegant, clean lines; no unsightly screws



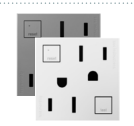
user interfaces

adorne® Wiring Devices





adorne® Outlet 15A & 20A adorne® so Tru-Univer
ARTR202W4, ARTR202M4 ADTP703TUV



adorne® GFCI 15A & 20A AGFTR2152W4, AGFTR2152M4 AGFTR2152W4, AGFTR2152M4



adorne® Pop Out 15A Outlet
ARPTR151GW2, ARPTR151GM2



adorne® sofTap™, Tru-Universal Dimmer ADTP703TUW4, ADTP703TUM4



adorne® Touch™, Dimmer ADTH4FBL3PW4, ADTH4FBL3PM4



adorne® Half-Size USB



adorne® sofTap™, Switch ASTP1532W4, ASTP1532M4



adorne® Touch™, Switch ASTH1532W2, ASTH1532M2



adorne® Locator Status Light
AALSL6



adorne® Nightlight



adorne® Portable Nightlight/Flashlight AARNL2



adorne® Accent Nightlight 1 or 2 Gang AAAL1G4, AAAL2G2

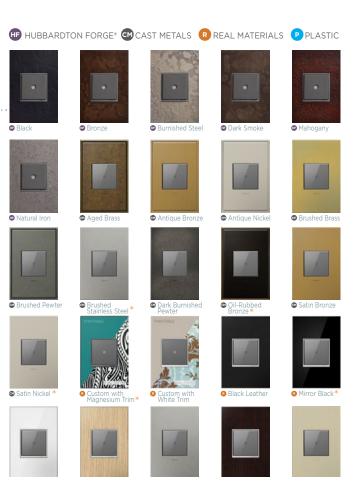
Additional options available at: www.legrand.us/adorne

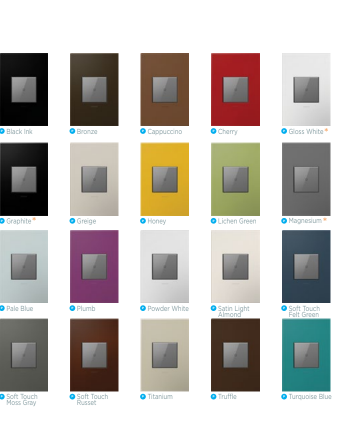




adorne Wall Plate Options







*Available directly through Vantage

adorne collection wall plates are available at: www.legrand.us/adorne









Equinox Touchscreens





Equinox 73 EQ73TB-TI-III

- > 7" LCD panel
- > Quick-to-control dashboard
- > Consistent control environment across keypads, touchscreens, and mobile devices
- > Prescriptive environment reduces programming time
- > On-screen editing for user personalization

Equinox 41 EQ41TB-TI

- > 4.3" LCD panel
- > Titanium frame; glass-to-edge surface
- > Prescriptive environment reduces programming time
- > On-screen editing for user personalization

CC-RLINT and CC-WLINT

- > Integrates thermostats on the Vantage Station Bus
- Available in wired and wireless formats



CC-WLINT

- CC-STAT-RL-KIT and CC-STAT-WL-KIT
- > Backlit display for easy viewing > STAT-WL-KIT, Thermostat Install Kit for centralized system and distributed > Works with single-stage, multi-stage, wired system, includes CC-STAT and and heat pumps
- > Communicates with Vantage touchscreens for remote operation and feedback

CC-STAT

Automatic set points controlled through the Vantage system





- > Outdoor temperature sensor
- > Connects to the Vantage Communicating Thermostat (CC-STAT)

Equinox Keypads



Equinox Apps



App Store





EQ-APP-5, EQ-APP-10, EQ-APP-X

App for iOS

EQ-APP-5, EQ-APP-10, EQ-APP-X

- > Quick-to-control dashboard
- > Consistent control environment across keypads, touchscreens, and mobile devices
- > Prescriptive environment reduces programming time
- > On-screen editing for user personalization
- > Control system from anywhere in the world

App for Android

> SD cards inserted in system controllers provide licensing for 5, 10, or unlimited Equinox apps



HVAC

Interface



- Allows for easy network creation and shade control anywhere in your home
- Offers native support with Design Center 4.0 for seamless integration with lighting controls



- > Backlit QMotion QIS Hardwired shades deliver a robust and dependable control system
- > Each panel is designed to distribute the appropriate power to as many as eight shades or control devices the Vantage system



> STAT-RL-KIT, Thermostat Install Kit for

distributed radio system, includes

CC-STAT and CC-RLINT

- > Offers simple, sophisticated automated shades that can be controlled via remote, smart phone or tablet
- > Patented manual override feature allows for manual control when needed without stripping the motor





Equinox 40 EQ40TB-TI-II

Your customers will appreciate the familiar interface of the sleek, on-wall

touchscreens and accompanying mobile applications that make our

Equinox widget-based system simple to use and update. And you will

appreciate how easy the system is to design, order, install, and program,

- > 4.3" LCD panel
- > Titanium frame; glass-to-edge surface > Ambient light sensor for auto day/night backlighting and active IR sensor for
- approach on/auto sleep modes > Prescribed GUI, personalized through Design Center
- > Uses standard US and European wall box mechanics
- > Flick, gesture, and touch











DIN Contact Input Station CIS10-DIN

- > Provides a single integration point for up to ten contact inputs
- > Allows seamless integration with most passive infrared motion detectors, door contacts, light sensors, and more
- > Clips easily on standard 35mm DIN rails

Port Control Devices





RS-232 Communication Station

Q-RS232S

- > Connects the Vantage system to RS-232 devices, such as security systems and more
- > Mounts inconspicuously inside an enclosure or behind equipment
- Installs anywhere an RS-232 port is needed
- > Compatible with InFusion and Q systems



RadioLink RS-232 Communication Station STC2RR001

- > Connects the Vantage system to RS-232 devices
- > Installs anywhere an RS-232 port is needed, for additional RadioLink RS-232 functionality
- Communicates up to 100 feet via radio transmissions with a RadioLink enabled system
- > Compatible with InFusion and Q systems



RS-485 Communication Station

STC4RW001

- > Connects the Vantage system to RS-485 devices
- > Mounts inconspicuously inside an enclosure or behind equipment
- > Installs anywhere an RS-485 port is needed
- > Uses ASCII or Hexadecimal codes to control and monitor RS-485 equipment









Software





Design Center™

- > Simple programming of complex scenes, modes, and equipment commands
- > Keypad design, style, and setup
- > Conditional logic programming
- > Integrated driver library with drag-anddrop objects for complete lighting control and integration
- > Professional-grade Equinox touchscreens and apps
- > Project reports, diagnostic, and troubleshooting tools



- > Available for download, through Design
- > Key manufacturers and devices supported
- > RS232, IP, and IR drivers available
- > Categories include:

- Shade controls

Drivers

- Center for project use

- Lighting
- HVAC systems

Mobile Apps





iPhone® and Android™ Phone Apps

- > Available on the iTunes App® Store and Google Play Store
- > Quick-to-control environment across keypads, touchscreens, and mobile devices
- > Prescriptive environment reduces programming time
- > On-screen editing for user personalization



iPad® and Android Tablet Apps

- > Available on the iTunes App® Store and Google Play Store
- > Quick-to-control environment across keypads, touchscreens, and mobile devices
- > Prescriptive environment reduces programming time
- > On-screen editing for user personalization
- > Three widgets visible at one time



Vantage Sales App for iPad or Android

> The Vantage sales app will help you tell the Vantage and Equinox story more effectively



PIR Motion Sensor - 15 Foot Diameter

EM-MOTIONSENSOR15

- > 15 ft (4.6 meter) detection diameter > Ceiling- or wall-mounted
- > Paintable trim to match ceiling or wall colors



360° Motion Sensor

FL-MS-MINI-360-33 and FL-MS-MINI-360-16

- > Select sensor based on coverage area
- > 33 ft (10 meters) or 16 ft (5 meters) detection diameter
- > Ceiling- or wall-mounted
- > Paintable trim to match ceiling or wall colors



PIR Motion Sensor - 40 Foot Diameter

EM-MOTIONSENSOR40

- > 40 ft (12.2 meter) detection diameter
- > Ceiling-mounted
- > Paintable trim to match ceiling color



Ambient Light Level Sensor

EM-LIGHTSENSOR

- > Light level sensor
- > Ceiling- or wall-mounted
- > Paintable trim to match ceiling or wall colors





V A N T A G E

Binnendijk 40 9130 Beveren Belgium +32 (0) 3 773 31 06