

vizia +™

Commercial Grade Lighting Controls Collection



KEY PRODUCT FEATURES

- Superior versatility provides six product options in each box:
 - 3 changeable face plates
 - Single pole or 3-way
- Efficient construction with consistent form factor, excellent ergonomic traits and precision feel
- Digital circuitry provides aesthetically pleasing soft ON and fade OFF
- Innovative contoured geometry offers an exclusive aesthetic design
- High gloss finish complements any décor
- Green LED serves as locator
- Complements Vizia RF +™ lighting controls and switches
- Compatible with Decora Plus[™] screwless wallplates
- Remotes available for multi-location control
- Meets all applicable UL, CSA and FCC requirements
- Five-Year Limited Warranty

STANDARD FEATURES

- Universal design
- Crisp actuation, minimal travel

DIMMERS AND FAN SPEED CONTROL For Single Pole, 3-Way or More Applications

LI	illigie Pole, 5-way of More Applications				
	Description	Rating (For Multi-gang Installation see Derating Chart)	Cat. No.		
	Incandescent Dimmer with LED Locator and Brightness Display	600W-120VAC	VPI06-1L		

9			
	Magnetic Low Voltage Dimmer with LED Locator and Brightness Display	600VA-120VAC	VPM06-1
	Incandescent/Magnetic Low Voltage Dimmer with LED Locator and Brightness Display	1000W-120VAC Incandescent 1000VA-120VAC Magnetic Low Voltage	VPM10-1

	DI BUTHESS DISPLAY		
	Electronic Low Voltage Dimmer with LED Locator and Brightness Display	400W-120VAC	VPE04-1L
r e	Electronic Low Voltage	600W-120VAC	VPE06-1L

Dimmer with LED Locator and Brightness Display		
Mark 10° <i>Powerline</i> or Tu-Wire° Fluorescent Dimmer with LED Locator	1000VA-120VAC	VPX10-1L

4	and brightness display		
	Mark 10° <i>Powerline</i> Fluorescent Dimmer with LED Locator and Brightness Display	1200VA-277VAC	VPX12-7L

0			
	Hi-lume® or Eco-10® (Eco-Series) Fluorescent Dimmer with LED Locator and Brightness Display	8A-120VAC	VPH08-1L

0			
	Hi-lume® or Eco-10® (Eco-Series) Fluorescent Dimmer with LED Locato and Brightness Display		VPH06-7L

with LED Locator and Brightness Display		
Hi-lume® or Eco-10® (Eco-Series) Fluorescent Dimmer with LED Locator and Brightness Display	8A-120VAC	VPH08-1L
Hi-lume® or Eco-10® (Eco-Series) Fluorescent Dimmer with LED Locator and Brightness Display	6A-277VAC	VPH06-7L
Quiet Fan Speed Control with LED Locator and Fan Speed Display	1.5A-120VAC	VPF01-1L

SWITCH (I) (F)

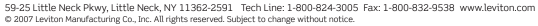
For Single Pole, 3-Way or More Applications

Description	Rating	Cat. No.
Electronic Switch with LED Locator	15A-120VAC	VPS15-1L

For Multi-location Control

	Description	Rating	Cat. No.
	Matching Dimmer Remote to 120VAC Dimmers/Fan Speed Control for 3-way or up to 5 location applications, with LED Locator and Brightness/ Fan Speed Display	120VAC No load rating	VP00R-1L
	Matching Dimmer Remote to 277VAC Dimmers for 3-way or up to 5 location applications, with LED Locator and Brightness Display	277VAC No load rating	VP00R-7L
	Coordinating Dimmer Remote to 120VAC Dimmers/Fan Speed Control for 3-way or up to 10 location applications (No LEDs)	120VAC No load rating	VP00R-10
	Matching Switch Remote for 3-way or up to 5 location applications with LED Locator	120VAC No load rating	VP0SR-1L
0	Coordinating Switch Remote for 3-way or up to 10 location applications (No LED)	120VAC No load rating	VP0SR-10







DERATING/MAXIMUM CAPACITY

In multi-gang applications derating is required in accordance with the following charts. Many controls have side sections and fin removal is required (consult instruction sheets for further details).

	escent (Minimum load: 40) Maximum Wattage	vv ,	
Gang 1	600W		
2	500W		
3 or more	400W		
		1 1 (2)(1)	
	tic Low Voltage (Minimun		
Gang	Maximum VA	Maximum Bulb Wa 75% efficient tra	attage with nsformer
1	600VA	450W	
2	500VA	375W	
3 or more	400VA	300W	
VPM10 Incand	lescent/Magnetic Low Vol	tage (Minimum load	d: 40W/VA)
Gang	Incandescent Maximum Wattage	Magnetic Low Voltage Maximum VA	Magnetic Low Voltage Maximum Bulb Wattage with 80% efficient transformer
1	1000W	1000VA	800W
2	800W	800VA	640W
3 or more	650W	650VA	520W
VPE04 Electro	nic Low Voltage		
Gang	Maximum Wattage		
1	400W		
2	350W		
3 or more	250W		
VPE06 Electro	nic Low Voltage		
Gang	Maximum Wattage		
1	600W		
2	500W		
3 or more	400W		
VPX10 Mark 1	0 [®] <i>Powerline</i> or Tu-Wire [®] F	luorescent	
Gang	Maximum VA		
1	1000VA		
2	AV008		
 3 or more	650VA		
 VPX12 Mark 1	0® <i>Powerline</i> Fluorescent		
1200VA 4.3A	No derating required		
VPH08 Hi-lum	e [®] or Eco-10 [®] (Eco-Series)	Fluorescent Dimme	or
8A	No derating required	. adioscone Dunnie	•
	e® or Eco-10® (Eco-Series)	Fluorescent Dimme	nr
6A	No derating required	i doi escent Dunine	·i
1.5A	ian Speed Control No derating required		
1.5/	140 delating required		

Leviton Mfg. Co., Inc.

59-25 Little Neck Pkwy, Little Neck, NY 11362-2591 Tech Line: 1-800-824-3005 Fax: 1-800-832-9538 www.leviton.com © 2007 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.

WIRING DIAGRAMS

Diagram 1

Single pole wiring for incandescent or magnetic low voltage dimmer.

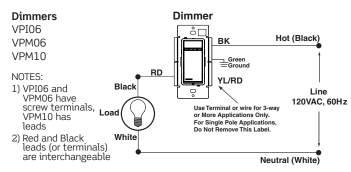
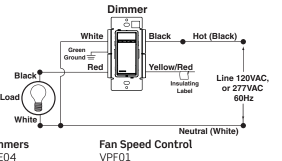


Diagram 2

Single pole wiring for electronic low voltage dimmers, Mark 10° Powerline dimmers, fan speed control or switch.



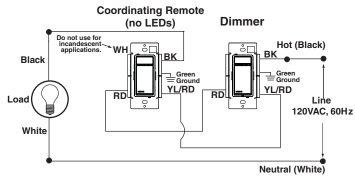
Dimmers VPE04 VPE06 **Switch**

VPX10 VPS15 VPX12-7L

NOTES:

1) VPS15 has screw terminals, VPE04, VPE06, VPX10, VPF01 and VPX12-7L

3-way wiring for incandescent or magnetic low voltage dimmers with coordinating remote.



Dimmers **Coordinating Dimmer Remote** VP00R-10 VPI06 **Coordinating Switch Remote** VPM06 VP0SR-10 VPM10

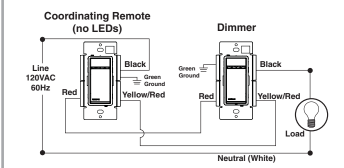
NOTES:

- 1) VPI06, VPM06 and VP00R-10 have screw terminals, VPM10 has leads
- 2) Black connections are interchangeable (see Diagram 4)
- 3) Silver terminal on coordinating remote is unused

Leviton Mfg. Co., Inc.

Diagram 4

Alternate 3-way wiring for incandescent or magnetic low voltage dimmer with coordinating remote.



Dimmers

VPI06, VPM06, VPM10

Coordinating Dimmer Remote VP00R-10 **Coordinating Switch Remote**

Coordinating Switch Remote

VP0SR-10

NOTES

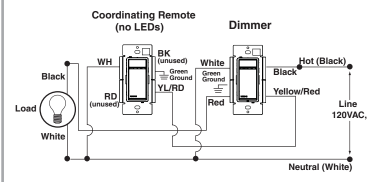
1) VPI06, VPM06 and VP00R-10 have screw terminals, VPM10 has leads

VP0SR-10

- 2) Black connections are interchangeable (see Diagram 3)
- 3) Silver terminal on coordinating remote is unused

Diagram 5

3-way wiring for electronic low voltage dimmer, Mark 10[®] *Powerline* dimmer, fan speed control or switch with coordinating remote.



Dimmers

VPE04, VPE06

VPX10

Fan Speed Control VPF01

Coordinating Dimmer Remote VP00R-10

Switch

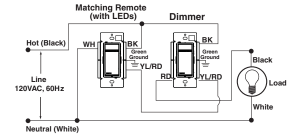
VPS15

- 1) VPS15, VP0SR-10 and VP00R-10 have screw terminals, VPE04, VPE06, VPX10 and VPF01 have leads
- 2) Black and Red terminals on coordinating remotes are unused

WIRING DIAGRAMS

Diagram 6

3-way wiring for incandescent or magnetic low voltage dimmer with matching remote.



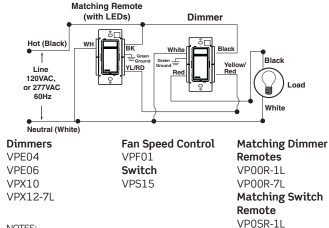
Dimmers Matching Dimmer Remote VP00R-1L VPI06 VPM06 VPM10 **Matching Switch Remote**

1) VPI06, VPM06, VP00R-1L and VPOSR-1L have screw terminals,

Diagram 7

3-way wiring for electronic low voltage dimmer, Mark 10[®] Powerline dimmer, fan speed control or switch with matching remote.

VP0SR-1L



NOTES:

1) VPS15, VPOSR-1L and VPOOR-1L have screw terminals, VPE04, VPE06, VPX10, VPF01, VPX12-7L and VP00R-7L have leads

Diagram 8

Single pole wiring for Hi-lume® fluorescent dimmer

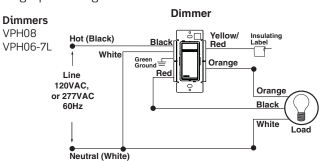


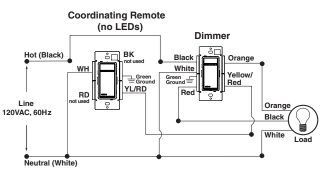
Diagram 9

3-way wiring for Hi-lume® fluorescent dimmer with coordinating remote.

Dimmer **Coordinating Switch Remote** VPH08 VPOSR-10

Coordinating Dimmer Remote

VP00R-10



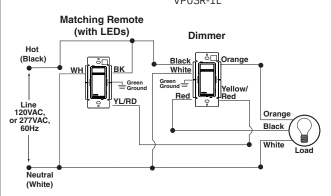
NOTES:

- 1) Coordinating remote VP00R-10 and VP0SR-10 have screw terminals, VPH08 has leads
- 2) Black and Red terminals on coordinating remote are unused

Diagram 10

3-way wiring for Hi-lume® fluorescent dimmer with matching remote.

Dimmers **Matching Dimmer Remotes** VPH06-7L VP00R-1L VPH08-1L VP00R-7L **Matching Switch Remote** VP0SR-1L



1) VP00R-1L has screw terminals, VPH08-1L, VPH06-7L and VP00R-7L have leads

Leviton Mfg. Co., Inc.

DIMENSIONS

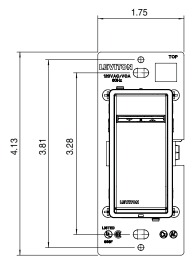
Coll

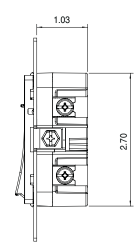
Controls

Lighting

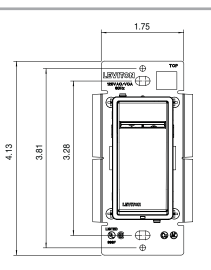
Commercial

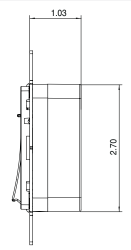
All Dimmers, Quiet Fan Speed Control, Electronic Switch, Matching and Coordinating Remotes





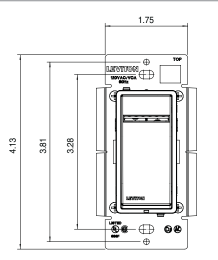
Dimmer with LEDs Shown - VPI06, VPM06, VP00R-1L, VP00R-10, VP0SR-1L, VP0SR-10, VPS15

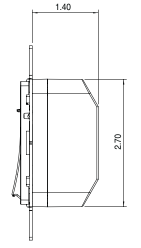




Dimmer with LEDs Shown - VPM10, VP00R-7L, VPF01*

*Note: VPF01 does not have side fins





Dimmer with LEDs shown - VPE04, VPE06, VPH08, VPH06-7L, VPX10, VPX12-7L

Leviton Mfg. Co., Inc.

59-25 Little Neck Pkwy, Little Neck, NY 11362-2591 Tech Line: 1-800-824-3005 Fax: 1-800-832-9538 www.leviton.com © 2007 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.



Collection

Controls

Commercial Grade Lighting

¥ +

Vizia

PART 1 — GENERAL

1.01 SUMMARY

- A. Section Includes: Vizia +™ style switches, dimmers, fan speed control (and corresponding remote units), for the areas indicated on the drawings, specifications, and load schedule
- B. Related Sections: Section 16570 (Dimming Controls), Section 16580 (Ballasts)

1.02 REFERENCES

A. Vizia +™ Lighting Controls:

- 1. UL Standard 1472
- 2. CSA Standard C22.2 No. 184-M1988
- 3. IEC Level 4 Surge and Fast Transients
- 4. California Title 24 2005
- 5. UL Standard 1472
- 6. FCC Part 15, Class B for Residential Compliance
- 7. MIL. STD 105 or ANSI Z1.4
- 8. UL Listed (File #E-31373)
- 9. CSA Certified (File #LR-3413)

1.03 SYSTEM DESCRIPTION

- A. Permanently installed, wallbox mounted switches, dimmers and corresponding remote units
- B. Permanently installed, wallbox mounted fan speed control and corresponding remote units

1.04 SUBMITTALS

A. Submit manufacturer's standard catalog data giving all product, application, wiring, and installation information on all basic components and wallplates. Provide test data and/or samples for finish, color and texture as required to demonstrate conformance with PART 2 of this specification.

1.05 QUALITY ASSURANCE

- A. Manufacturer shall have a minimum of 20 years continuous experience in the manufacture of wallbox-mounted dimming products.
- B. Dimmers, switches and fan speed control shall be UL Listed, CSA approved and NOM Certified specifically for each required load (tungsten, electronic low voltage ballast, magnetic low voltage ballast, Mark 10° *Powerline* fluorescent, and Hi-lume° fluorescent). Manufacturer shall provide file card or certificate upon request. Universal load type dimmers shall not be acceptable.
- C. Source Limitations: To assure compatibility, all dimming controls shall be obtained from a single source with complete responsibility over all lighting controls, including accessory products. The use of subcontracted component assemblers is not acceptable.
- D. Manufacturer shall be ISO 9001 certified and provide a copy of the certificate upon request.

1.06 WARRANTY

- A. Manufacturer's Warranty: All equipment shall be warranted free of defects in materials and workmanship.
 - 1. Warranty Period: Five years from date of purchase
- 2. Owner Rights: Manufacturer's warranty is in addition to, not a limitation of, other rights the Owner may have under contract documents.

PART 2 — PRODUCTS

2.01 ACCEPTABLE MANUFACTURERS

- A. Leviton Manufacturing Co., Inc.
- B. Unless otherwise noted, all basic components (dimmer, fan speed control, switch and corresponding remote units) shall be provided by one manufacturer.

2.02 EOUIPMENT

A. Leviton Vizia +™ Lighting Controls

1. Performance

a. Controls shall provide full range, continuously variable control of light intensity.

- b. Dimmers require 40W minimum load.
- c. Controls shall fit in the Decora wallplate opening only.
 Controls shall be thin profile with no exposed heat sink/yoke and shall fit in a single gang 18 cubic inch wallbox. All controls shall have a high gloss finish.
 d. Controls shall provide single pole, 3-way, or multi-location
- control with choice of remote devices.
- e. Matching Dimmer Remote VP00R-1L/-7L shall provide green LED Locator and LED Brightness display and shall provide 3-way or up to 5 location control. Matching Remote shall require neutral connection.
- f. Coordinating Dimmer Remote VPOOR-10 shall provide 3-way or up to 10 location control. Coordinating Dimmer Remote shall require neutral connection in specific applications.
- g. Coordinating Switch Remote VPOSR-10 shall provide 3-way or up to 10 location control. Coordinating Switch Remote shall require neutral connection in specific applications.
- h. Controls shall provide air gap switch to totally disconnect power from load during OFF condition. Air gap switch shall be concealed during normal operation and shall be accessible without removing wallplate.
- i. Controls shall provide a green LED locator light that shall illuminate when the lights are OFF to facilitate easy access
- Controls shall provide a Dim/Bright bar that allows light level (or fan speed) to be set by the user. A seven-step LED indicator shall be integrated in the push pad to show relative load status. Push Pad with return-to-neutral design shall provide preset ON/OFF control independent of Dim/Bright bar. Push Pad and Dim/Bright bar shall be ergonomically designed for precise tactile quality with distinct actuation confirmation.
- k. Controls shall provide a default setting in which Push Pad preset ON switching returns lights to last selected level.
 l. Controls shall provide switching from OFF to maximum
- brightness when Push Pad is pressed and held.
- m. Controls shall provide intuitive "house guest" feature allowing lights to be dimmed to OFF by pressing and holding the Dim/Bright bar. Preset level shall not be changed.
- n. Controls shall provide an adjustable minimum brightness setting to accommodate lighting loads with a minimum turn
- Programmable settings for Energy Save, minimum brightness level, preset ON, almost OFF, ON fade rate, OFF fade rate, LED options and restore defaults shall not require tools or wallplate removal.
- p. Controls shall provide an Energy Save mode that allows the user to adjust the maximum brightness level to reduce energy consumption. (Default setting is 100% maximum brightness setting; it shall be activated by user if desired).
- q. Controls shall provide the ability to change the selected brightness level by pressing the Dim/Bright bar while the lights are OFF. LED display shall show selected level.
- r. Controls shall provide a Preset ON feature that allows the user to set the brightness level that the lights will turn on to, regardless of the previous light level at which it was turned OFF. (Default setting is preset ON inactive; it shall be activated by the user if desired).
- s. Controls shall provide an Almost OFF feature that allows the user to set the brightness level that lights will dim to when the push pad is pressed to turn OFF. In this mode, the lights will remain ON. (Default setting is OFF; it shall be activated by the user if desired).
- t. Controls shall provide a selectable fade rate for ON and OFF switching. Default setting shall be .5 seconds for ON and .5 seconds for OFF.
- u. Controls shall provide a means to timeout the locator light and/or LED Brightness display.
- v. Controls shall provide a means to reactivate the factory default settings.

Leviton Mfg. Co., Inc.

59-25 Little Neck Pkwy, Little Neck, NY 11362-2591 Tech Line: 1-800-824-3005 Fax: 1-800-832-9538 www.leviton.com © 2007 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.



- w. Within rated capacity, dimmers shall be available for direct control of incandescent, electronic low voltage, magnetic low voltage, Mark 10° *Powerline* fluorescent, and Hi-lume° or Eco-10° (Eco-Series) fluorescent loads. Fan speed control and switches shall also be available.
- x. Controls may require the removal of fins in multi-gang installations. Controls shall be derated in accordance with manufacturer's specifications in multi-gang installations.
- y. Controls shall provide transient surge protection to
- z. Controls shall provide ESD protection to IEC 1000 4-2 Level 4 to protect against damage and memory loss due to static discharges.
- aa. Dimmers shall provide RFI filtering for radio, audio, and video equipment.
- bb. Controls shall incorporate power failure memory. Should power be interrupted and subsequently returned, the lights or fans will come back on to the last level set prior to the power interruption.
- cc. Controls shall operate in an ambient temperature range of 0°C (32°F) to 55°C (131°F).

2. Incandescent Dimmers

- a. Dimmers shall have a maximum output of no less than 95% of line voltage.
- b. VPI06 rated for 600W of 120V incandescent load shall provide 4 terminal screws for Line, Load, Remote and
- c. VPM10 rated for 1000W of 120V incandescent load shall provide 4 wire leads for Line, Load, Remote and Ground.

3. Electronic Low Voltage (ELV) Dimmers

- a. Dimmers shall contain circuitry specifically designed to control the input of electronic (solid state) low voltage transformers. Dimmers using standard phase control shall not be acceptable.
- b. VPE04 (400W) and VPE06 (600W) dimmers shall have a resettable overload protection that automatically shuts off when dimmer capacity is exceeded.
- c. Dimmers shall provide 5 wire leads for Line, Load, Neutral, Remote and Ground.

4. Magnetic Low Voltage (MLV) Dimmers

- a. VPM06 shall provide direct control of up to 600VA of 120V magnetic low voltage load and shall provide 4 terminal screws for Line, Load, Remote and Ground.
- b. VPM10 shall provide direct control of up to 1000VA of 120V magnetic low voltage load and shall provide 4 wire leads for Line, Load, Remote and Ground.
- c. Dimmer shall contain circuitry specifically designed to control and provide a symmetrical AC waveform to the input of magnetic low voltage transformers per UL 1472 section 5.11
- d. Dimmer shall not cause a magnetic low voltage transformer to operate above the transformers rated operating current or temperature.
- e. Dimmers shall have a maximum output of no less than 95% of line voltage.

5. Fluorescent Dimmers

- a. Fluorescent dimmers shall provide direct control of fluorescent dimming ballasts up to the manufacturer's specified rating.
- b. VPX10 shall be rated 1000VA to control 120V Mark 10® Powerline or Tu-Wire® ballasts and provide 5 wire leads for Line, Load, Neutral, Remote and Ground.
- c. VPX12 shall be rated 1200VA to control 277V Mark 108 *Powerline* ballasts and provide 5 wire leads for Line, Load, Neutral, Remote and Ground.

- d. VPH08 shall be rated 8A to control 120V Hi-lume® or Eco-10® (Eco-Series) ballasts and provide 6 wire leads for Line, Load, Neutral, Signal, Remote and Ground.
- e. VPH06 shall be rated 6A to control 277V Hi-lume® or Eco 10® (Eco-Series) ballasts and provide 6 wire leads for Line, Load, Neutral, Signal, Remote and Ground.

6. Fan Speed Control

- a. VPF01 Quiet Fan Speed Control shall be rated 1.5A and provide Low-Medium-High speed settings and OFF.
- b. VPF01 shall provide microprocessor controlled "kick-start" to allow fan to go directly from OFF to any speed setting.
- c. VPF01 shall provide 5 wire leads for Line, Load, Neutral, Remote and Ground.

7. Switches

- a. VPS15 shall be completely compatible with Vizia +™ lighting controls and provide ON/OFF Push Pad ergonomically designed for precise tactile quality with distinct actuation confirmation.
- b. VPS15 shall provide a green LED locator light that shall illuminate when the lights are OFF to facilitate easy access in the dark.
- c. VPS15 electronic switch shall be rated 15A 120VAC and provide 5 screw terminals for Line, Load, Neutral, Remote and Ground.
- d. VPS15 electronic switch shall provide single pole, 3-way, or multi-location control with choice of remote switches.
- e. Matching Remote Switch VPOSR-1L shall provide green LED locator and shall provide 3-way or up to 5 location control. Matching Remote shall require neutral connection.
- f. Coordinating Remote Switch VPOSR-10 shall provide 3-way or up to 10 location control. Coordinating Remote shall require neutral connection when used with devices requiring neutral connection.

2.03 SOURCE QUALITY CONTROL

A. All controls shall be 100% functionally tested at the time of manufacture. Statistical sampling plan shall not be acceptable.

PART 3 — EXECUTION

3.01 INSTALLATION

- A. Contractor shall furnish all devices, labor and other services necessary for the proper installation of the devices as indicated on the drawings and specified herein.
- B. Contractor shall be responsible for derating lighting controls capacity in multi-gang installations.
- C. Devices shall be installed utilizing manufacturer's recommended application, wiring and installation instructions.
- D. Contractor shall provide frameless wallplate covers per specification 2.02 for all devices ganged in a common box. Contractor shall provide barriers within the box where required by code.

3.02 FIELD QUALITY CONTROL

- A. Leviton technical hotline available 8:30AM-7:30PM E.S.T. Monday-Friday: 1-800-824-3005
- B. Supplemental information shall be provided on the Leviton website at www.leviton.com

Vizia +[™] and Vizia RF +[™] are trademarks of Leviton Manufacturing Inc. Covered by one or more U.S. and Foreign Patents and patents pending. Mark 10° is a registered trademark of Koninklijke Philips Electronics N.V. Hi-lume®, Tu-Wire® and Eco-10® are registered trademarks of Lutron Electronics Co., Inc.

Leviton Manufacturing Co., Inc.

59-25 Little Neck Pkwy, Little Neck, NY 11362-2591 Tech Line: 1-800-824-3005 Fax: 1-800-832-9538 www.leviton.com

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 • Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 • Tel. (+52) 55-5082-1040 • FAX: (+52) 5386-1797 • www.leviton.com.mx