Acenti® Lighting Controls

- Award-winning design provides guiet, crisp actuation, minimal travel
- Push pad always returns to neutral position regardless of load status. for perfect alignment in multi-gang applications*
- . Easy adjustments for minimum brightness level, dim-lock and fade rate
- Subtle blue LED brightness level display
- Digital circuitry provides single-pole, 3-way or multi-location dimming control
- Flawless multi-gang installation with no dividers between devices*
- Terminal screws (back- and side-wire) available on select models for easier installation.
- . Soothing blue LED indicates load status and serves as locator light

ACI06-1L

600W-120VAC Incandescent Dimmer for Single-Pole 3-Way or More Applications with LED Locator and Brightness Display



ACM06-1L 600VA-120VAC Mannetic Low-Voltage Dimmer for Single-Pole 3-Way or More Applications with LED Locator



ACM10-1L

1000W/VA-120VAC Incandescent/Magnetic Low-Voltage Dimmer for Single-Pole 3-Way or More Applications with LED Locator and Brightness Display



ACF04-11

400W-120VAC Electronic Low-Voltage Dimmer for Single-Pole, 3-Way or More Applications with LED Locator and Brightness Display



ACF06-11

600W-120VAC Flectronic Low-Voltage Dimmer for Single-Pole 3-Way or More Applications with LED Locator and Brightness Display



AC00R-10

Annlications

ACX10-1L 1000VA-120VAC

Fluorescent Dimmer for Mark 10™ Powerline or Tu-Miro Pallacte for Single-Pole 3-Way or More Applications with LED Locator and Brightness Display



ACF01-1L ACH08-1L

8A-120VAC Fluorescent Dimmer for Hi-Lume® or Eco-10™ (Eco-Series) Ballasts for Single-Pole, 3-Way or More Annlications with LED Locator and Brightness Display





120VAC Coordinating Remote to 120V Dimmers/Fan Speed Control for 3-Way or Up to 10 Location No LED



120VAC

Matching Remote to 120V Dimmers/Fan Speed Control for 3-Way or Un to 5 Location Applications with LED Locator and Brightness

ACOOR-1L



* U. S. and Foreign Patents Pending.

Tu-Wire™ and Eco-10™ (Eco-Series) are trademarks. Hi-lume® is a registered trademark of Lutron Electronics. Inc. Mark 10[®] Powerline is a registered trademark of Advance Transformer Co.

Acenti® Switches

Electronic

15A-120VAC

Non-Dimming

Flectronic Switch

with LED Locator

AC201-1L

AC201-7L

20A-277VAC Non-Dimming

Heavy-Duty Applications,

with LED Locator

Electromechanical Switch for

Single-Pole Motor Loads and

for Single-Pole 3-Way

or More Applications

ACS15-1L

- Universal design provides quiet, crisp actuation, minimal travel
- Push pad always returns to neutral position regardless of load status. for perfect alignment in multi-gang applications*

ACOSR-10

120VAC Coordinating Remote

3-Way or Up to 10 Location

to ACS15-1L Switch for

Applications, No LED

- Flawless multi-gang installation with no dividers between devices*
- Soothing blue LED indicates load status and serves as locator light
- Terminal screws (back- and side-wire) for easier installation

Acenti® Receptacles

- Exclusive and innovative Triplex Receptacle†
- Space-saver Triplex accommodates 3 NEMA grounding plugs
- Flawless multi-gang installation with no dividers between devices*

AC320

- Triplex fits into a standard size wallbox
- Terminal screws (back- and side-wire) available for easier installation



Triplex Receptacles

C315	
A-125V olex ceptacle MA 5-15R	



AC215

Duplex Receptacles

Dunlay

15A-125V

Surge Protective

Receptacle with

Indicator Light

NEMA 5-15R

and Audible

Duplex



Dunlex Recentacle

ACSR6

15A-125V

Protective

Recentacle

Light and

Audible

Alarm

Sixplex Surge

with Indicator

NEMA 5-15R



. . .

11 11

Electromechanical

20A-120VAC Non-Dimming

Flectromechanical Switch for Single-Pole Motor Loads and Heavy-Duty Applications, with LED Locator



AC203-1L

20A-120VAC Non-Dimming Electromechanical Switch for 3-Way Applications with LFD Locator

ACOSR-1L

with LED Locator

120VAC Matching Remote to

ACS15-1L Switch for 3-Way or

Up to 5 Location Applications.



AC203-7L

20A-277VAC Non-Dimming Electromechanical Switch for 3-Way Applications. with LED Locator



GFCI (Ground Fault Circuit Interrupter) Receptacles Surge Protective Receptacles AC559 ACSSR

AC551 15A-125V GECI Recentacle NEMA 5-15B 20A-125V Feed-Through

downstream receptacles





- set of contacts for GFCI receptacle face and · Patented, advanced technology "dead-face"
- safety feature; no power to receptacle face if improperly wired (line-load reversal) · Lockout feature for added safety
- · Terminal screws (back- and side-wire, including
- back-wire ground terminal) for easier installation · Matching TEST and RESET buttons
- · Flawless multi-gang installation with no dividers between devices*

- Exclusive and innovative Sixplex Surge Protective Receptacle accommodates six NEMA grounding plugs*
- Space-saving Sixplex fits into a standard 2-gang
- · Protects sensitive electronic equipment against transient voltage surges
- UL 1449 clamping level: 400V
- · Audible alarm for protection status
- · Soothing blue LED Monitor/Indicator
- Flawless multi-gang installation with no dividers between devices*
- . Terminal screws (back- and side-wire) for easier installation



Acenti® Wallplates

- Screwless snap-on wallplate in engineering-grade polymer
- Also available in stainless steel, polished chrome and 24k gold metal finishes to coordinate with premium-grade appliances and fixtures
- by Leviton
- Screwless, snap-on design provides smooth, clean look exclusively for all Acenti devices*
- Alignment plate with positioning pins ensures alignment of devices and wallplate* Snaps easily and directly onto Acenti device's multi-function, TOX®-fastened clips®.
- which also provide device and metal wallplate self-grounding
- Flawless multi-gang installation with no dividers between devices*



Acenti® QuickPort® Snap-In Connectors and Wallplate Inserts

- Acenti brings voice, data, audio and video together with QuickPort snap-in inserts and connectors
- · Compatible with the complete collection of Acenti® screwless, snap-on wallplates
- Custom premium colors available
- . Acenti connectors are available in Alabaster (-W), Onyx (-E), Slate (-G), Quartz (-Q), Sand (-S), Driftwood (-D) and Natural (-A), Cat 5e Jacks (AC108-R*5) shown.





AC837-R*R When ordering connectors, insert color designation where asterisk (*) is indicated in chart above Ex: AC108-RW5=CAT Se Jack in Alabaster

†TOX® is a registered trademark of TOX PRESSOTECHNIK, LLC.

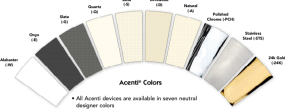
Ranana Jack w/Red Strine

††Multi-Function Clip provides device self-grounding function when used with a properly grounded metal wallbox. * U. S. and Foreign Patents Pending

S-Video Module 110 Termination

AC734-SV*

Acenti. by Leviton



- · Acenti wallplates are also available in stainless steel, polished chrome and 24k gold metal finishes
- · Acenti offers custom color matching for all décor. Call Acenti Customer Service at 1-888-4-ACENTI for details
- To order a color, add suffix indicated below to the catalog number: Alabaster (-W), Onyx (-E), Slate (-G), Quartz (-Q), Sand (-S), Driftwood (-D), Natural (-A)

Wallplates only: Polished Chrome (-PCH), Stainless Steel (-STS), 24k Gold (-24K)



Leviton Manufacturing Co., Inc.

59-25 Little Neck Parkway, Little Neck NY 11362-2591 Customer Service: 1-888-4-ACENTI • FAX: 1-800-832-9538 Visit Leviton's Website at www.leviton.com/acenti

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 Customer Service: 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 www.leviton.mx

© 2006 Leviton Manufacturing Co., Inc. All rights including Trade Dress Rights Reserved Acenti and QuickPort are registered trademarks of the Leviton Manufacturing Co.. Inc.









INTRODUCING A VISIONARY NEW COLLECTION



by Leviton

...DOWN TO THE LAST DETAIL



Acenti® Collection Key Features:

- Efficient construction with consistent form factor, excellent ergonomic traits and precision feel
- · Innovative contoured geometry* offers an exclusive aesthetic design
- Flawless multi-gang installation with no dividers between devices*
- All visible surfaces molded from engineering-grade polymer for uniformity and flawless color match
- · Subtle, matte finish complements fine décor
- Premium Grade with Five-Year Limited Warranty
- · Meet all applicable UL, CSA, NOM and FCC requirements

* U. S. and Foreign Patents Pending