Touch the future of lighting control

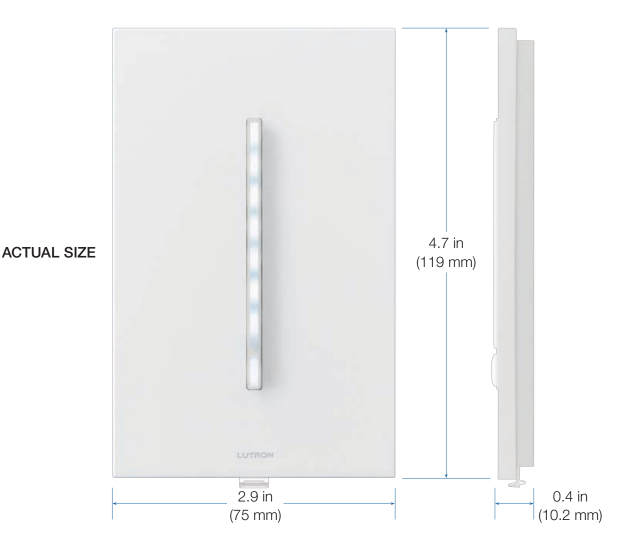




Architectural aesthetic

QUIET ELEGANCE FOR ANY SPACE

Minimalist design complements residential and commercial interiors





Satin Chrome **SC**



Satin Nickel **SN**



Brass Anodized **BRA**



Antique Bronze **QZ**



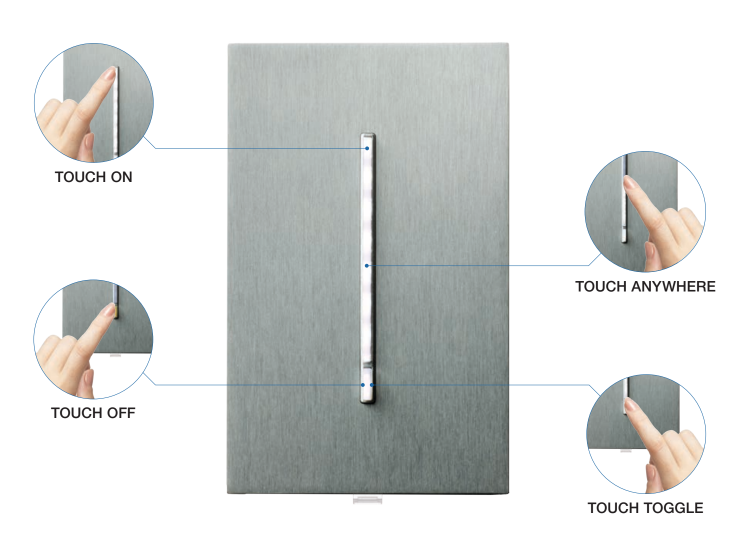
Black Anodized **BLA**

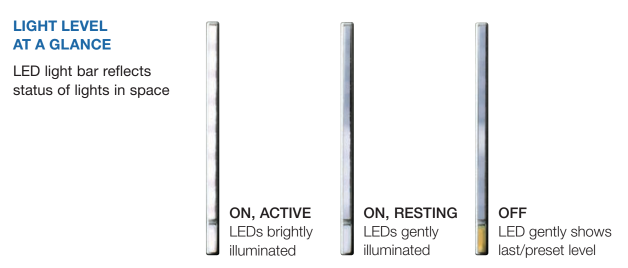
For full line of colors and finishes see page 7.

Intuitive operation

EASY-TO-USE TOUCH CONTROL

Responsive to the lightest touch and slightest motion





A solution for any project



C·L_® DIMMER

SINGLE ROOM APPLICATIONS

Bedrooms, bathrooms, home theaters



RF C·L DIMMER

WIRELESS SYSTEM APPLICATIONS

Executive offices, conference rooms, homes



QS Link

QS SLIDER

WIRED SYSTEM APPLICATIONS

Whole floor or building systems (Quantum®), large home systems (HomeWorks® QS)

DIRECT LOAD TYPE COMPATIBILITY



Dimmable LED, magnetic low voltage, incandescent/halogen Lutron Hi-lume LED drivers for LED fixture-based applications

INDIRECT SINGLE-ZONE CONTROL VIA THE FOLLOWING SYSTEMS



HomeWorks QS Processor and seeTouch_® Keypad

or



Quantum Processor with Quantum Vue®

Controls all light sources compatible with the above products and systems

Stand alone device only

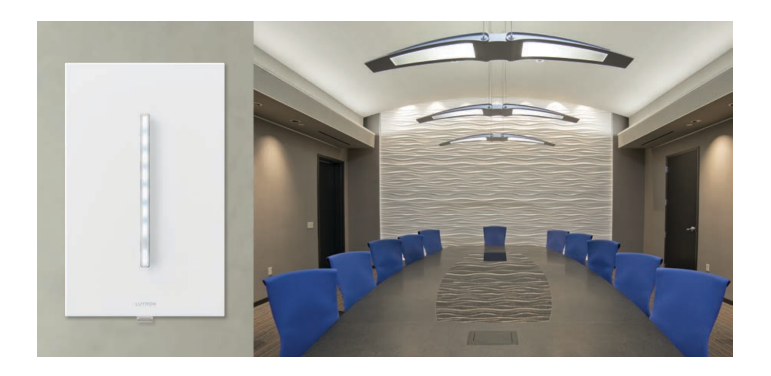
COMPATIBLE SYSTEMS

- RadioRA_® 2 (available for Inclusive only)
- · HomeWorks QS

COMPATIBLE SYSTEMS

- Quantum
- HomeWorks QS

Advanced technology



C·L TECHNOLOGY FOR TODAY'S LIGHT SOURCES!

- Works with dimmable LEDs and incandescent/halogen bulbs—even mixed on the same circuit
- High-performance dimming minimizes problems such as flicker, shimmer, and pop-on seen with other dimmers
- Advanced microprocessor technology means compatibility with the broadest range of LEDs available on the market

CLEAR CONNECT_® RF TECHNOLOGY

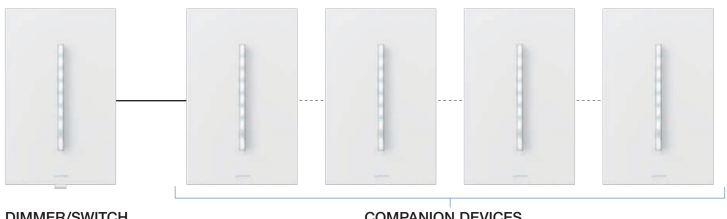
WIRELESS THAT WORKS!

- · Lutron invented its first wireless lighting control system in 1993
- Best communications reliability of any wireless lighting system on the market
- Easily meet building codes and standards when paired with Lutron's wireless Radio Powr Savr™ occupancy and daylight sensors
- New patented technology allows for reliable RF communication with Lutron's complete line of architectural metal wallplates

Product features

MULTI-LOCATION DIMMING, OR SWITCHING, FROM UP TO 5 LOCATIONS

Multi-location digital dimmer (or switch) and companion device(s) required. Utilizes standard 3- or 4-way wiring.



DIMMER/SWITCH

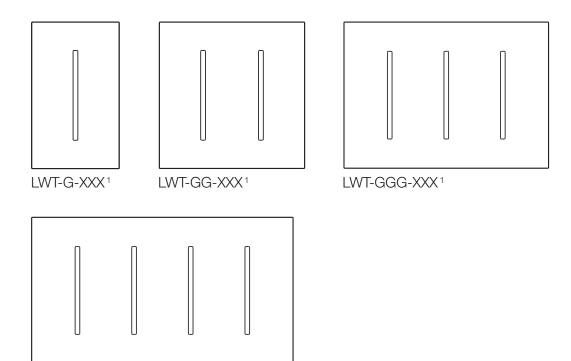
Multi-location dimmer/switch

COMPANION DEVICES

Up to 4 companion devices

WALLPLATE OPTIONS

New GRAFIK T_™ wallplates available in 1–4 gang



LWT-GGGG-XXX1 ¹XXX in model number represents color/finish code Example: LWT-G-SN = Single gang, Satin Nickel For full line of colors and finishes see page 7. For wallplates larger than 4 gangs please contact customer service.

Colors and finishes



White single-gang wallplate included with all GT and GTJ models.

ARCHITECTURAL MATTE

White WH	Beige BE	lvory IV	Almond AL	Light Almond LA
Gray	Taupe	Sienna	Brown	Black
GR	TP	SI	BR	BL

ARCHITECTURAL METALS

Satin	Bright	Bright	Antique	Antique
Brass	Brass	Chrome	Brass	Bronze
SB	BB	BC	QB	QZ
Satin	Bright	Satin	Clear	Black
Nickel	Nickel	Chrome	Anodized	Anodized
SN	BN	SC	CLA	BLA
Brass Anodized BRA				

SATIN COLORS®

Hot HT	Merlot MR	Plum PL	Turquoise TQ	Taupe TP
Eggshell ES	Biscuit BI	Snow SW	Palladium PD	Midnight MN
Sienna SI	Terracotta TC	Greenbriar GB	Bluestone BG	Mocha Stone MS
NEST STEET	SECTION SECTION			

GLASS



Ordering information



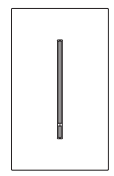
C·L_® Dimmers for LED, incandescent, halogen, magnetic low-voltage and Lutron LTE LED drivers

MODEL NUMBER	DESCRIPTION
GT-150-WH	150W LED, 600W inc/hal
GT-250M-WH*	250W LED, 600W inc/hal, 400 VA MLV, 400W Lutron LTE LED driver (10 drivers max.), multi-location
GTJ-150-WH	Clear Connect⊚ RF, 150W LED, 600W inc/hal
GTJ-250M-WH*	Clear Connect RF, 250 W LED, 600 W inc/hal, 400 VA MLV, 400 W Lutron LTE LED driver (10 drivers max.), multi-location
RRT-G25LW*	RadioRA® 2 (Inclusive only), Clear Connect RF, 250W LED, 600W inc/hal, 400VA MLV, 400W Lutron LTE LED driver (10 drivers max.), multi-location
HQRT-G25LW*	HomeWorks® QS, Clear Connect RF, 250W LED, 600W inc/hal, 400VA MLV, 400W Lutron LTE LED driver (10 drivers max.), multi-location



Switches for any load type

MODEL NUMBER	DESCRIPTION
GT-5ANSM-WH	5 A inc/hal/CFL/LED/fluorescent/MLV/ELV/HID/relay, 3 A fan, 1/10 HP motor, multi-location, neutral required
GTJ-5ANSM-WH	Clear Connect RF, 5A inc/hal/CFL/LED/fluorescent/MLV/ELV/HID/relay, 3A fan, 1/10HP motor, multi-location, neutral required
RRT-G5ANSW	RadioRA 2 (Inclusive only), Clear Connect RF, 5 A inc/hal/CFL/LED/fluorescent/MLV/ELV/HID/relay, 3 A fan, 1/10 HP motor, multi-location, neutral required
HQRT-G5ANSW	HomeWorks QS, Clear Connect RF, 5A inc/hal/CFL/LED/fluorescent/MLV/ELV/HID/relay, 3A fan, 1/10HP motor, multi-location, neutral required



Companion Devices for multi-location control (use with dimmers and switches)

DESCRIPTION
BRAFIK T™ Companion Device
GRAFIK T Companion Device for RadioRA 2 (Inclusive only)
GRAFIK T Companion Device for HomeWorks QS
2

QS Slider for single zone control in processor based system

MODEL NUMBER	DESCRIPTION
GT-QSS1W-WH	GRAFIK T QS Slider for Quantum⊚
HQWT-GS1W	GRAFIK T QS Slider for HomeWorks QS

^{*}Also compatible with PHPM-PA, PHPM-3F and GRX-TVI for control of other load types

www.lutron.com

World Headquarters 1.610.282.3800 Technical Support Center 1.800.523.9466 (Available 24/7) Customer Service 1.888.588.7661



