

HOW TO ORDER COLOURS, FINISHES AND ENGRAVING



Choice of translucent or opaque cover.

Engrave scene name beneath each button, i.e. Room Setup, General Meeting, A/V Presentation, etc.

Your company name or logo here.

Choice of six distinct colours and three metallic/metal finishes.

* Example: Model GRX-3104-T-BC shown above

When ordering a GRAFIK Eye® or Grafik Integrale™ Control Unit, add the appropriate code suffix to all model numbers for colour choice and global power requirements.

The Control Unit Cover can be specified as either (T) for Translucent Black or (A) for Opaque to match the colour of the Control Unit base. (Note: When specifying the cover as Opaque, the LEDs cannot be viewed through the front cover.)

All 230V GRAFIK Eye/GRAFIK Integrale model numbers require that the code CE be added as the suffix.

For example, when ordering a four-zone GRAFIK Integrale Control Unit with a Satin Nickel finish and a translucent cover in 230V, order GXI-3104-T-SN-CE.

When ordering a GRAFIK Eye 120V 6-zone Control Unit with a Opaque Cover (A) to match a White base (WH), the model number would be GRX-3104-A-WH.

Consult your Lutron representative for help in ordering custom finishes and engraving options.

Engraving is available in the following typestyles:

HELVETICA BOLD
ROMAN BLOCK
GOTHIC

Engraving is available in the following colours:

White, Beige, Black, Brown, Gray

World Headquarters
Lutron Electronics Co., Inc.
7200 Suter Road
Coopersburg, PA 18036-1299
USA

TEL +1-610-282-3800
FAX +1-610-282-1243
intsales@lutron.com

Spain, Madrid
TEL +34-91-567-8479
FAX +34-91-567-8478
Spain, Barcelona
TEL +34-93-4965-742
FAX +34-93-4283-074
lutroniberia@lutron.com

France
TEL +33-(0)1-44-70-71-86
FAX +33-(0)1-44-70-70-97
lutronfrance@lutron.com

Germany
TEL +49-(0)30-9710-4590
FAX +49-(0)30-9710-4591
lutrongermany@lutron.com

European Headquarters
Lutron EA Ltd.
Lutron House, Sovereign Close
London E1W 3JF
UK

TEL +44(0)20-7702-0657
FREEPHONE (0-800)-282-107
FAX +44(0)20-7480-6899
lutronlondon@lutron.com

Japan
TEL +81-3-5405-7333
FAX +81-3-5405-7496
asuka@lutron.com

Hong Kong
TEL +852-2104-7733
FAX +852-2104-7633
asiames@lutron.com

Singapore
TEL +65-6220-4666
FAX +65-6220-4333
asiames@lutron.com

SERVICE AND SUPPORT

Lighting control application engineers are available 24 hours/7 days a week to assist you. For help with application, layout, or installation, call the Lutron office near you.

Lutron's STAR Program provides the assurance that every Lutron product and system is backed by Lutron's commitment to quality, service and performance. Ask about Lutron's 8-year Replacement Parts Program.



www.lutron.com

GRAFIK 3000® SERIES



FEATURING THE
NEW

GRAFIK
integrale™

MULTI-SCENE PRESET LIGHTING CONTROL SYSTEM
CONTROLS ALL MODERN LIGHT SOURCES WITHOUT INTERFACES

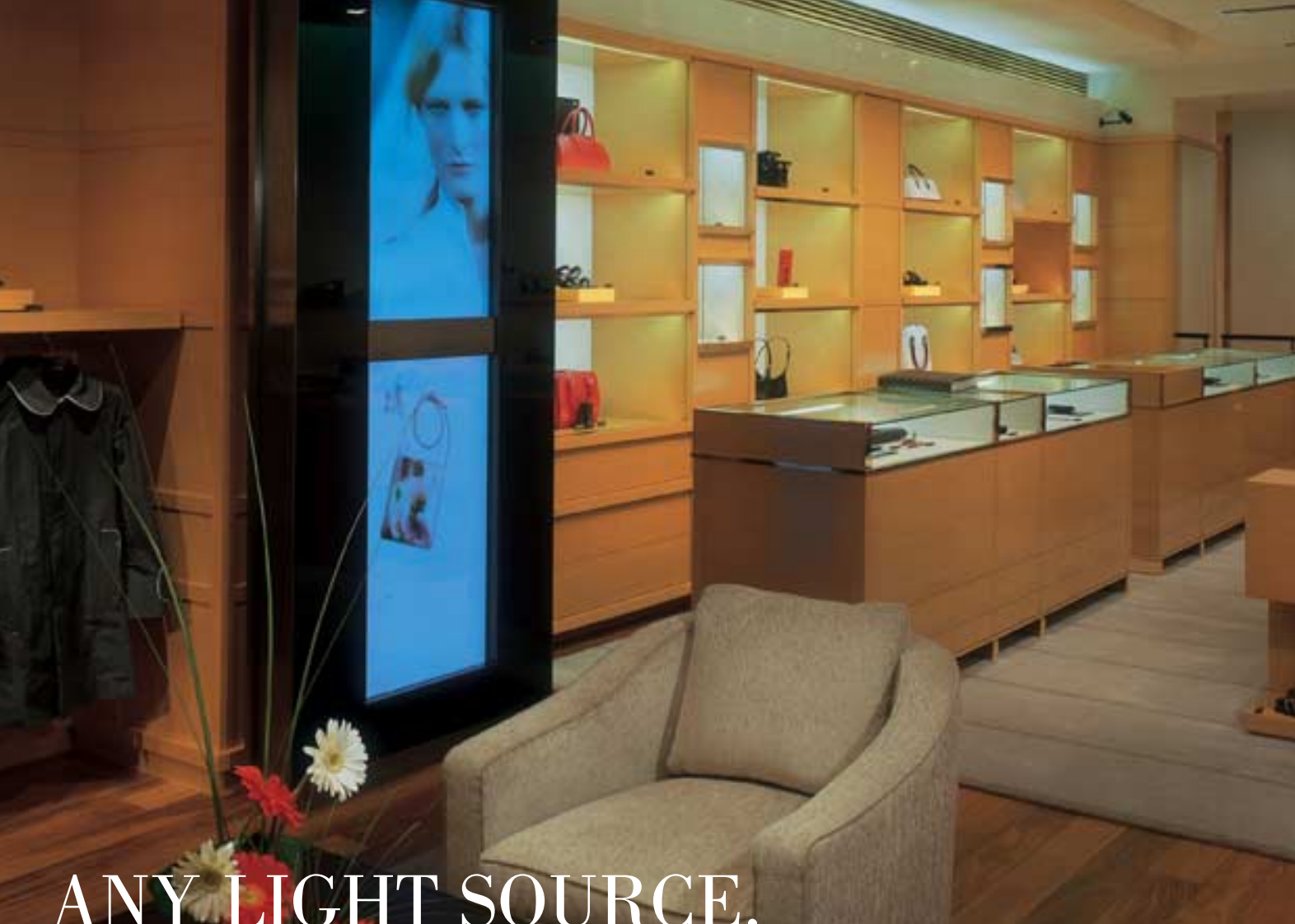
SMALL COMMERCIAL APPLICATIONS

RESIDENTIAL APPLICATIONS



©2002 Lutron Electronics Co., Inc.
Printed in U.S.A. 04/02 367-270/EA





ANY LIGHT SOURCE.
ONE LIGHTING CONTROL.



CONTROL UNIT

- Programming of preset scenes shall be accomplished without the use of an Enter or Store button.
- Control Units shall incorporate built-in wide angle Infrared Receiver, providing control via a separate Wireless Remote Control Transmitter from up to 50 feet away.
- Preset lighting control shall be designed to withstand a short, as detailed in IEC/EN 60699-2-1 for abnormal conditions, between load hot and either neutral or ground without damage.
- Preset dimming control shall include RTISS™ (Real Time Illumination Stability System) filter circuit technology to compensate for incoming line voltage variations so that there is no visible flicker with a +/- 2% change in RMS voltage/cycle and a +/- 2% Hz change in frequency/second.
- Preset dimming control shall incorporate an airgap switch relay that shall be accessible without removing the faceplate.
- Preset dimming control shall meet ANSI/IEEE Std. C62.41©1980, tested to withstand voltage surges of up to 6000V and current surges of up to 200A without damage.
- Preset dimming control shall provide power failure memory.
- Faceplate shall attach using no visible means of attachment.

GRAFIK Integrale™ Only

- *Preset dimming control shall be capable of operating the following sources/load types with a smooth continuous square law dimming curve without the requirement of an interface: Electronic Low Voltage Transformer, Tungsten/Halogen, Magnetic Low Voltage, 0-10V, DALI, and DSI signal-driven sources.*
- *Preset lighting control shall have a resettable overload protection that automatically shuts off when dimmer capacity is exceeded. Protection methods that are non-resettable or require the device to be removed from the wall or need replacement parts to reset shall not be acceptable.*



ACCESSORIES

- Four-Scene Control(s) shall be capable of recalling any one of four scenes and off, plus master raise/lower. Control shall provide access for up to 16 scenes.
- Wireless Infrared Transmitter(s) shall be capable of recalling any one of four preset scenes and off. In addition, a master raise/lower shall be provided. The transmitter shall be manufactured by the dimming system manufacturer. The range of the transmitter to any single receiver shall be at least 50 feet.
- System should employ common architecture for products, accessories and user interface.

WHITE	WH	
BEIGE	BE	
IVORY	IV	
GRAY	GR	
BROWN	BR	
BLACK	BL	
SATIN BRASS	SB	
BRIGHT BRASS	BB	
ANTIQUE BRASS	QB	
ANTIQUE BRONZE	QZ	
BRIGHT CHROME	BC	
SATIN CHROME	SC	
SATIN NICKEL	SN	
BRIGHT NICKEL	BN	
CLEAR ANODIZED ALUMINUM	CLA	
BLACK ANODIZED ALUMINUM	BLA	
BRASS ANODIZED ALUMINUM	BRA	





GRAFIK 3000® SERIES ■

MULTI-SCENE PRESET LIGHTING CONTROL SYSTEM

GRAFIK 3000 SERIES HAS A POWERFUL NEW ADDITION...

GRAFIK INTEGRALE™

*ALL THE FEATURES
OF THE GRAFIK EYE® MODELS...*

GRAFIK EYE

SET UP AND RECALL

Create lighting scenes for common activities all at the touch of a button.

SMOOTH TRANSITIONS

Fade between lighting scenes-- from instantly to one hour.

EXPAND THE SYSTEM

Accessory controls allow one-touch control from any location.

INTEGRATION

Integrates easily with touchscreens and other AV equipment.

RTISS™ TECHNOLOGY INCLUDED

Compensates for incoming line voltage variations, frequency shifts, harmonics, and line noise.

PLUS...

NEW FEATURES

GRAFIK INTEGRALE

ONE CONTROL

Just one model provides control of all modern light sources.

RELIABILITY

Control is able to withstand short between load hot and either neutral or earth without damage.

THE ONLY LIGHTING CONTROL... YOU'LL EVER NEED TO SPECIFY

GRAFIK integrale™

EASE OF PROGRAMMING

Simply adjust zone buttons to set lights to match any activity and save as a preset scene. Recall exact scenes from the same unit or matching accessory wallstation.

EASE OF INSTALLATION

One unit controls Electronic Low Volt; Magnetic Low Voltage; Incandescent/Tungsten; 0-10V, DSI, and DALI Fluorescent loads; neon; and non-dim lighting loads.

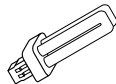
SOURCES



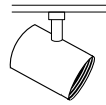
Incandescent/
Tungsten



Electronic
Low Voltage



Fluorescent



Magnetic
Low Voltage



Neon



Non-Dim

C O N T R O L A N Y L I G H T S O U R C E

NO INTERFACE
NEEDED FOR ANY
LIGHT SOURCE

GRAFIK 3000® SERIES ■

MULTI-SCENE PRESET LIGHTING CONTROL SYSTEM



Choice of Translucent or Opaque cover

Fade Time Buttons

Master Raise/Lower Buttons

Scene Select Buttons

All Off

Zone Intensity Buttons

Built-in Infrared Receiver

Choice of colours or metallic/metal finishes



CHOOSE AN ACCESSORY STYLE

CREATE THE PERFECT ENVIRONMENT
Lutron offers stylish accessory controls to enhance the beauty of any space and to control lighting from more than one location.

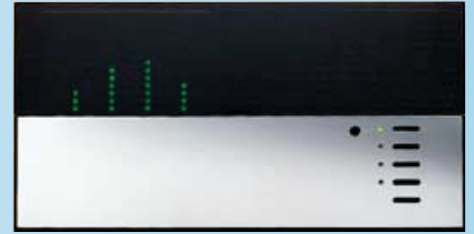
WIRELESS REMOTE CONTROL

ADD FLEXIBILITY
Includes built-in Infrared Receiver for use with optional wireless Remote Control to select scenes from anywhere in a room.

POWER BOOSTERS

INCREASE POWER
Increase individual zone capacities in larger spaces with Lutron Power Boosters.

FEATURES



- One stylish control replaces multiple switches and dimmers
- Eliminate the guesswork of setting separate switches and dimmers every time
- Slowly fade between lighting scenes — eyes have time to comfortably adjust
- Add accessory wallstations to recall preset scenes from additional locations
- Add interfaces for integration with AV systems and other equipment

APPLICATIONS

THE GRAFIK 3000® DIFFERENCE

HOME CINEMA

The movie cannot begin until the lights dim.

LOUNGES

Entertain guests, spend time with family, or watch TV.

DINING ROOM

Create the right lighting for intimate dining, family occasions, cocktail parties.

CONFERENCE ROOM

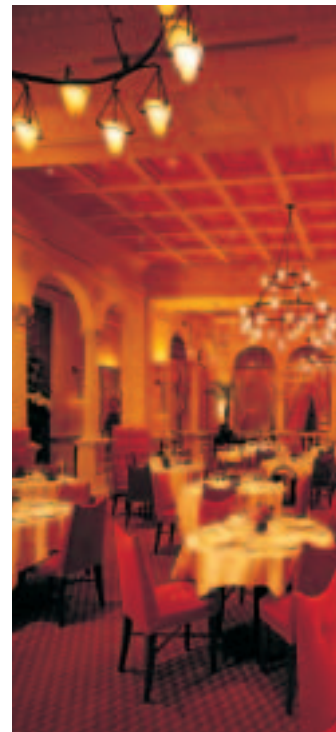
Instantly transform a room for a general meeting, set up, AV presentation, or video conference.

CAFÉ

Create the perfect ambience for lunch meetings, cocktail hour, elegant dinners and clean-up.

EXECUTIVE OFFICE

Create dynamic work spaces, reduce computer screen glare, and add infrared remote dimming.



GRAFIK 3000® SERIES ■

MULTI-SCENE PRESET LIGHTING CONTROL SYSTEM