

GRAFIK Eye® QS Wireless

Customisable preset light, blind, and energy control



Photography © Nic Lehoux

WHAT IS GRAFIK EYE® QS WIRELESS?

GRAFIK Eye QS Wireless is a powerful, customisable preset lighting control system that allows you to adjust lights and blinds for any task or activity. GRAFIK Eye QS Wireless helps you save energy, as well as meet the aesthetic, functional, or regulatory needs of any project or space.



Photography © Nic Lehoux

WHAT'S NEW?

Now incorporating **Lutron's ultra-reliable Clear Connect RF wireless technology**, GRAFIK Eye QS wireless saves you time and costs by eliminating wiring to sensors, blinds and additional GRAFIK Eye QS wireless units.

GRAFIK Eye QS* models are now available with an integral bus supply for DALI compliant lighting for direct control of digital addressable ballasts.

WHAT ARE THE BENEFITS?

ENERGY SAVING AND ENVIRONMENTALLY FRIENDLY

- Reduce lighting energy use with built-in timeclock, dimming, and occupancy and daylight sensing

EASY TO DESIGN AND INTEGRATE

- Integrates with 3rd party devices for control of AV, HVAC, and other building management systems
- Connects directly to Sivoia® QS blinds, occupancy and daylight sensors, wallstations, and DALI compliant lighting

FLEXIBLE AND EXPANDABLE

- Easily reconfigure to meet the changing needs of a space
- Add multiple components to grow the capabilities of the system
- Add Quantum® for total light management of an entire building

* There are two GRAFIK Eye QS wireless versions. The standard phase control triac version comes in 3, 4, and 6 zone configurations and will directly control incandescent, halogen, and MLV loads (ELV loads require an interface). The GRAFIK Eye QS wireless for DALI comes in 6, 8, and 16 zone configurations and will only directly control DALI-compliant devices; and will not have line voltage outputs.

12 KEY FEATURES – TO CONTROL LIGHTS, BLINDS AND SAVE ENERGY

6 Multiple zones

Control up to 16 individual DALI compliant zones (up to 6 zones with non-DALI models)

5 Backlit zone buttons

Raise or lower each group of lights. LEDs indicate current light level for each zone

4 Control your blinds

Backlit engravable blind control buttons (changeable in the field)

3 Time clock

Provides scheduling to meet energy code requirements. Includes after-hours mode option

2 Infrared remote control

Provides handheld control with a wireless remote

7 Information display

Easily read energy savings, lighting levels, and time clock information

8 Backlit master override buttons

Temporarily raise and lower light levels of a complete scene

9 RF Transceiver

Allows wireless connectivity to wireless devices

1 Control your lights

Backlit engravable buttons for selecting scenes, with or without blinds. (changeable in the field)



10 WIRED CONNECTIONS TO:

- Occupancy sensors
- RS-232/Ethernet interface
- seeTouch® QS wallstations
- Sivoia® QS wired blinds and curtain tracks
- Contact Closure interface
- QS DMX interface

11 WIRELESS RF CONNECTIONS:

- Radio Powr Savt™ occupancy/vacancy sensors
- Additional GRAFIK Eye® QS wireless units
- Pico™ wireless controls
- Sivoia® QS wireless blinds
- NEW Radio Powr Savr daylight sensors

12 DALI* BUS SUPPLY CONNECTIONS TO:

- Direct control of up to 64 digital addressable loads

* Direct control of DALI compliant output devices available on GRAFIK Eye QS wireless for DALI models only

TYPICAL APPLICATION: CONFERENCE ROOM



Sivoia® QS wireless roller blinds

quietly move precision-control blinds at the touch of a button to reduce sun glare and solar heat gain



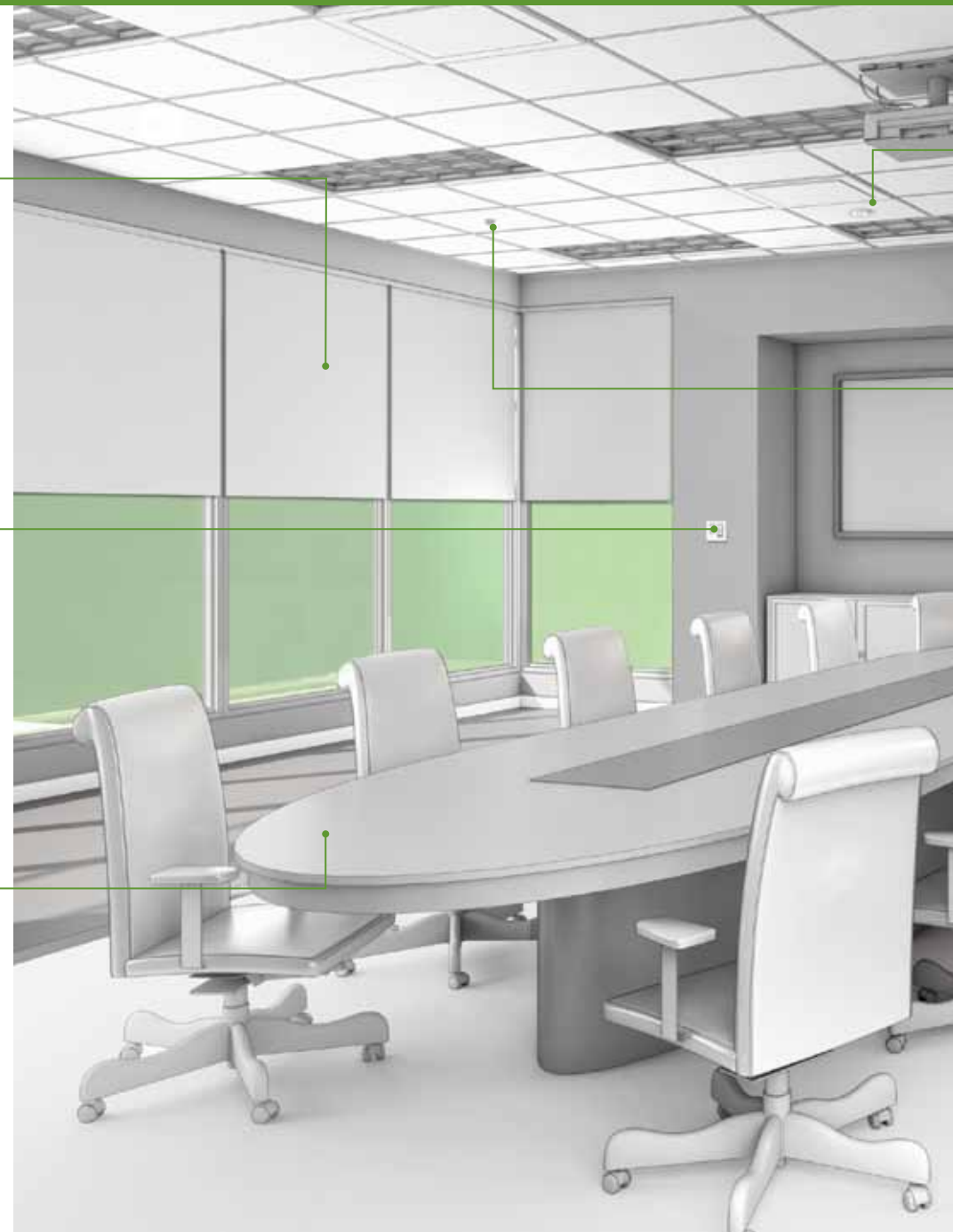
seeTouch® QS wallstations

adjust lights and blinds to achieve the optimal light level for any task—all at the touch of a button



Pico wireless control

control lights and blinds from anywhere in the space





Radio Powr Savr™ wireless occupancy/vacancy sensor

easy to retrofit and ensures energy savings by turning on lights only when you need them



NEW Radio Powr Savr™ wireless daylight sensor

wireless sensor increases energy savings by automatically adjusting electric light when daylight is sufficient



GRAFIK Eye® QS wireless

monitor, schedule and control of lights and blinds at the touch of a button

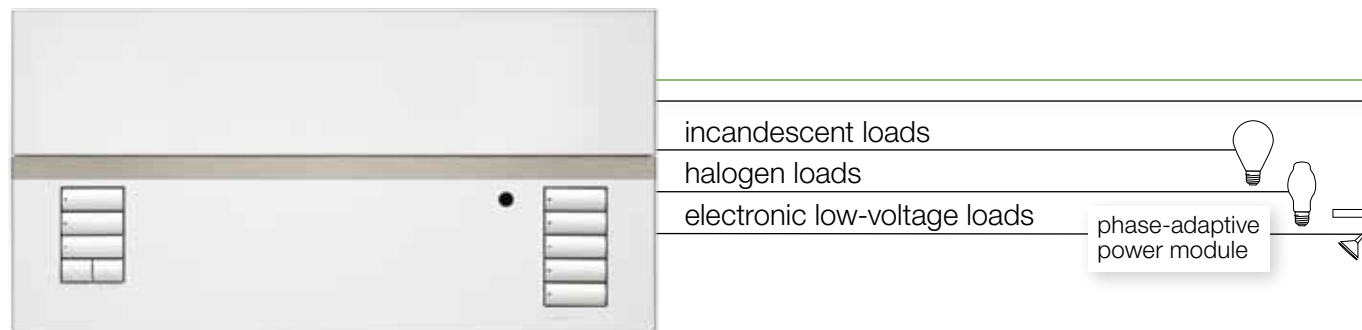


RS232/Ethernet interface

integrate with building management systems so you can easily control lights, blinds, video and temperature from one device



KEY COMPONENTS SYSTEM DIAGRAM



GRAFIK Eye® QS Wireless

includes wired and wireless connections to control lights, blinds, and energy automatically or with the touch of a button

Wireless RF communication



Pico™ wireless controls

table top or wall-mount available to control lights and blinds from anywhere in the space



NEW Radio Powr Savr™ wireless daylight sensor

adjusts electric light levels in response to the amount of available daylight



Radio Powr Savr™ wireless occupancy sensor

automatically turns lights on and off based on room occupancy

DALI bus

QS link



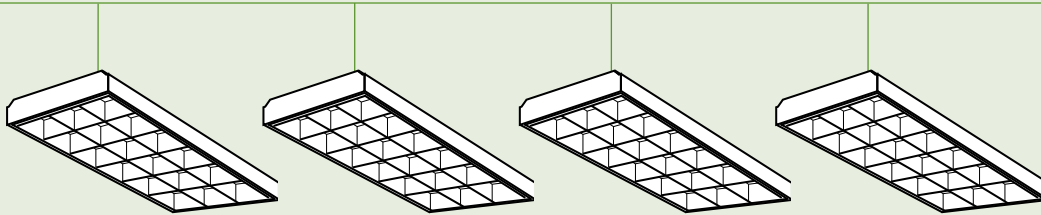
QS DMX interface

provides integration with LEDs and theatrical equipment



seeTouch® QS keypads

control lights and blinds at the touch of a button



DALI compliant output devices

digital addressable loads work individually or as part of a group to manage electric light

* Digital addressable ballasts and drivers provide independent control of each fixture and the ability to re-configure zones without rewiring.

Up to 64 digital addressable loads



Contact Closure interface
provides integration with third-party equipment requiring contact closure input/ output



RS-232/Ethernet interface
allows for seamless integration with A/V, HVAC and building management systems



Sivoia® QS wired and wireless blinds

reduces glare and solar heat gain for increased comfort, productivity, and energy savings, while preserving exterior views



QS Smart Panel Power Supply



Quantum®

provides total light management of an entire building

Additional QS devices

other systems



Touch Panel Control



HVAC Equipment



A/V Equipment

ORDERING INFORMATION

STANDARD PHASE CONTROL UNITS, 230 V, 868 MHZ

QSGRK-3PCE-WH	Control unit, 3 lighting zones, matte white, 0 blind zones, 500 W/channel, 1500 W total
QSGRK-3PCE-TWH	Control unit, 3 lighting zones, matte white, translucent top, 0 blind zones, 500 W/channel, 1500 W total
QSGRK-4PCE-WH	Control unit, 4 lighting zones, matte white, 0 blind zones, 500 W/channel, 2000 W total
QSGRK-4PCE-TWH	Control unit, 4 lighting zones, matte white, translucent top, 0 blind zones, 500 W/channel, 2000 W total
QSGRK-6PCE-WH	Control unit, 6 lighting zones, matte white, 0 blind zones, 500 W/channel, 2300 W total
QSGRK-6PCE-TWH	Control unit, 6 lighting zones, matte white, translucent top, 0 blind zones, 500 W/channel, 2300 W total
QSGRK-3PCE-1WH	Control unit, 3 lighting zones, matte white, 1 blind zone, 500 W/channel, 1500 W total
QSGRK-3PCE-1TWH	Control unit, 3 lighting zones, matte white, translucent top, 1 blind zone, 500 W/channel, 1500 W total
QSGRK-4PCE-1WH	Control unit, 4 lighting zones, matte white, 1 blind zone, 500 W/channel, 2000 W total
QSGRK-4PCE-1TWH	Control unit, 4 lighting zones, matte white, translucent top, 1 blind zone, 500 W/channel, 2000 W total
QSGRK-6PCE-1WH	Control unit, 6 lighting zones, matte white, 1 blind zone, 500 W/channel, 2300 W total
QSGRK-6PCE-1TWH	Control unit, 6 lighting zones, matte white, translucent top, 1 blind zone, 500 W/channel, 2300 W total

STANDARD DALI CONTROL UNITS, DIGITAL ADDRESSABLE LOADS, 220-240 V, 868 MHZ

QSGRK-6D-WH	Control unit, 6 lighting zones, matte white, 0 blind zones
QSGRK-6D-TWH	Control unit, 6 lighting zones, matte white, translucent top, 0 blind zones
QSGRK-8D-WH	Control unit, 8 lighting zones, matte white, 0 blind zones
QSGRK-8D-TWH	Control unit, 8 lighting zones, matte white, translucent top, 0 blind zones
QSGRK-16D-WH	Control unit, 16 lighting zones, matte white, 0 blind zones
QSGRK-16D-TWH	Control unit, 16 lighting zones, matte white, translucent top, 0 blind zones
QSGRK-6D-1WH	Control unit, 6 lighting zones, matte white, 1 blind zone
QSGRK-6D-1TWH	Control unit, 6 lighting zones, matte white, translucent top, 1 blind zone
QSGRK-8D-1WH	Control unit, 8 lighting zones, matte white, 1 blind zone
QSGRK-8D-1TWH	Control unit, 8 lighting zones, matte white, translucent top, 1 blind zone
QSGRK-16D-1WH	Control unit, 16 lighting zones, matte white, 1 blind zone
QSGRK-16D-1TWH	Control unit, 16 lighting zones, matte white, translucent top, 1 blind zone

NOTE

Non-standard GRAFIK Eye® QS units are also available in wired versions, additional colour options and/or 2 or 3 blind zones.



www.lutron.com/asia
© 08/2011 Lutron Electronics Co., Inc. | P/N 367-1625/ASIA

