



new | GRAFIK Eye® QS
Fully customisable preset light and blind control system



Introducing the new GRAFIK Eye® QS

As the pioneer of preset lighting control since 1982, Lutron continues to lead the way for innovative solutions with the new GRAFIK Eye QS. The GRAFIK Eye QS provides convenient control and enhancement of the visual environment for the people inside the space.



Here is how the GRAFIK Eye QS is improving architectural lighting control:

Simple to operate

Large, engravable, backlit buttons and a language selectable information display.

Easy to integrate

Connects to Sivoia® QS blinds, occupancy sensors, A/V devices and building management control systems.

Saves energy

Energy savings indicator, built-in time clock, and direct connection to occupancy sensor.

More architectural options

Fully selectable number of blind zones (0, 1, 2, 3) with multiple colour and finish options.

8 new features for better lighting control and energy savings



4

Time clock

Provides scheduling to meet energy code requirements. Multiple languages available.

5

Information display

Easily read energy savings, lighting levels, and time clock information. Multiple languages available.

6

Colour options

Available in multiple colours for endless combinations that will accent any décor.

7

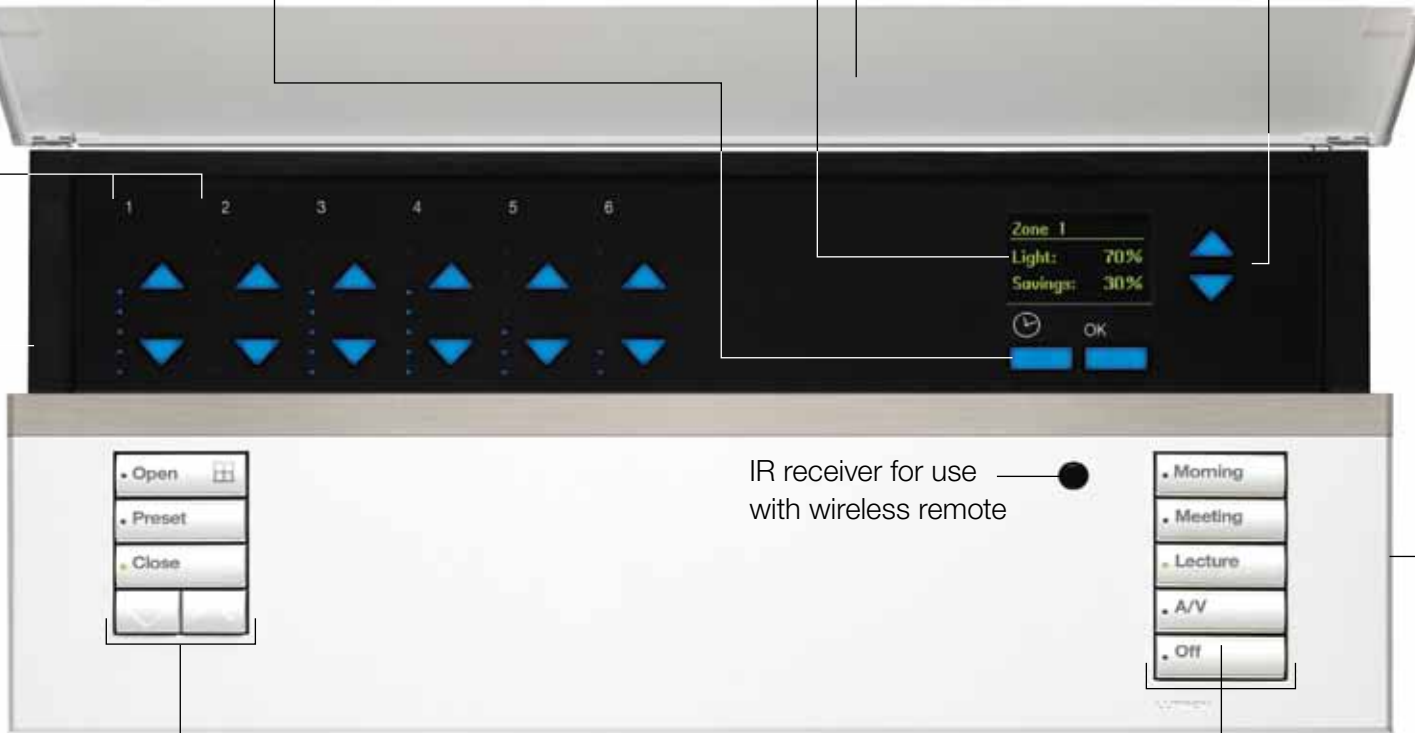
Backlit master override buttons

Temporarily raise and lower light levels of a complete scene.

3

Backlit zone buttons

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



8

Connections to:

- IR receiver
- PC
- Occupancy sensor (no power supply needed)
- A/V and building management control systems via RS232/ Ethernet device
- Accessory keypads

2

Control your blinds

Backlit labeled blind control buttons. Changeable in the field.

1

Control your lights

Backlit labeled buttons for selecting scenes, with or without blinds. Changeable in the field.

Control your lights and blinds

GRAFIK Eye® QS connects with the following:



seeTouch® QS accessory

for intuitive control throughout the space.



Sivoia® QS blinds

for natural light control.



Sivoia® QS power supply panel

provides power and communication wiring to QS devices.



Occupancy sensor input

for energy savings and code compliance.



Ethernet/RS232 Device

for seamless integration of lights and blinds with A/V and building management controls.



Commercial applications

Ideal for conference rooms and meeting spaces as well as public places such as restaurants and lobbies.



Residential applications

Well-suited for home cinemas, kitchens, and living/family rooms. Multiple units can be linked together to control various spaces throughout the home.

