



QSGRK-6PCE-1TWH

White 6 Circuits, 1 Blind Quicklink: Q2B5C

General

Colour White Construction Steel

Dimensions

Depth 60mm Length 119mm Width 239mm

Electrical

Maximum Wattage 2300W Maximum Wattage 500W per Circuit GRAFIK Eye QS Wireless is the premier energy-saving light and window treatment control. GRAFIK Eye QS includes an astronomic timeclock, intuitive lighting presets, and direct window treatment control. Now with wireless technology, you can use the GRAFIK Eye QS Wireless to seamlessly integrate with a variety of Lutron wireless products and systems, including Radio Powr SavrTM occupancy, vacancy, and daylight sensors, Sivoia® QS Wireless window treatments, Pico® wireless control, and other GRAFIK Eye wireless products. Additionally, the GRAFIK Eye QS Wireless is compatible with all Lutron wired QS products and systems

Fully customizable preset light and shade control system Set your lights and shades just right for any task or activity in any room, in any building, commercial, institutional, or residential. Easily recall these settings with the touch of a button. The new GRAFIK Eye QS provides convenient control and enhancement of the visual environment for the people inside the space..

GRAFIK Eye QS improves architectural lighting control

Simple to operate

Large ,engravable, backlit buttons and an information display with multiple language options.

Easy to design and integrate.

Connects directly to shades, occupancy sensors, and power modules that can handle magnetic and electronic low-voltage transformers interchangeably. Also connects to A/V devices and building management control systems.

Saves energy and complies with codes

Energy savings indicator, built-in astronomical and programmable time clock, direct connection to occupancy sensor for manual on/ automatic off, and the ability to dim lights to specific preset levels address ASHRAE, IECC, and Title 24 energy codes.

More architectural options

Selectable number of shade zones (0, 1, 2, or 3) and 39 colour and finish options.