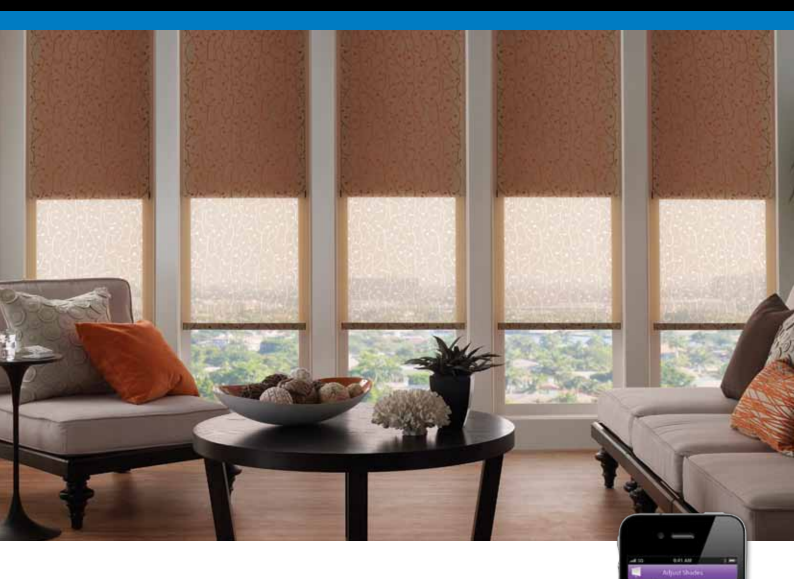
Convenient light control



Lutron® automated shades from your smartphone or tablet.

As we become more conscious of our footprint on this planet, we realise that making the most of daylight in our homes simply makes sense. Utilising daylight reduces our need for electric light and saves energy. Colours read true, finishes reveal their texture, and an uplifting quality pervades any room bathed in daylight.

Lutron® automated shades provide quiet, precise control of daylight – increasing the comfort and ambiance of any room in your home and helping save energy, too!





Shades... made simple



Sivoia® QS wireless roller blinds, honeycomb* blinds, Curtains, Kirbe®, Roman blinds, Tensioned blinds, Venetian blinds *shipping June 15, 2012

Simple to use, this fantastic solution is attractive on every level

LUTRON WINDOW TREATMENT SYSTEMS:

Offer ultra-quiet, precision control of the full family of Lutron® window treatment styles at the touch of a button

PICO WIRELESS CONTROLLER (SINGLE, DUAL OR TABLE TOP):

Provides convenient control – a single button press can lower a group of blinds. Can be mounted to any wall surface, placed on a pedestral for tabletop use, or used as a handheld control.

LUTRON CLEAR CONNECT_{TM} WIRELESS COMMUNICATION:

Utilises its own Radio Frequency (RF) technology, designed to be the most reliable in the industry.

SEETOUCH TABLE TOP KEYPAD:

Provides convenient, portable control of the system with backlit buttons and personalised engraving.

SMARTPHONE OR TABLET CONTROL:

Full two-way functionality allows blind control through an iPhone, iPod Touch, iPad or Android.**

MAIN REPEATER:

Provides open integration with other systems and the Web. The included astronomic timeclock allows blinds to be controlled based on time of day as well as sunrise/sunset.

** iPhone, iPod touch and iPad are registered trademarks of Apple®, Inc., registered in the U.S and other countries. Android is a trademark of Google Inc. Use of this trademark is subject to Google permissions.



