

**Model USQT
Scene Controller Pedestal,
with 4 Buttons and 4 Status LEDs,
Transmits and Tracks UPB Lighting Scenes**

FEATURES/BENEFITS

- **Four green LEDs provide scene link status indication**
 - Indicates when lighting scene are on or off
 - Can track and indicate load status, as well as scenes
 - Eight scene link presets control LED functions
 - LED functions: On, Off, Opposite, or No Change
- **Four buttons for lighting scene link control**
 - Turn On, Off, or Dim scenes or other UPB devices
 - Choose button mode: On, Off, Toggle, Multi-button, etc...
 - Control any UPB dimmers or relays in the home
- **Simple, plug-in installation**
 - Locate / relocate anywhere in the home: bedroom nightstand, office desk, kitchen counter, media room end table, garage workbench, etc...
- **Manual SimplySmart™ manual scene link changes**
 - Add or delete devices in a lighting scene with 7 or 8 taps
 - Adjust linked devices' light levels and save with 7 taps
- **Custom Labeling**
 - Custom label buttons using the Model ZLK-01S Labeling Kit
 - Labels can be replaced if the Pedestal is reprogrammed
- **Available in Black or White**

DESCRIPTION

Model USQT Tabletop Scene Controller Pedestal is designed around the popular SimplyBrilliant® [UCQT-40](#) Scene Controller that has 4 programmable buttons and 4 status LEDs. The USQT pedestal is available in white or black (models USQT-W and USQT-BK, respectively). It is easily configured with [UPStart](#) UPB configuration software, a Computer Interface Module ([UMC Series](#)) and a personal computer (PC). Custom label kits are available (model [ZLK-01S](#)), so the buttons and status LEDs can be easily labeled to identify the controlled lighting scene or device.

The USQT transmits and receives UPB lighting scene links. It is used as a UPB lighting scene or device controller, and provides ultra-reliable control of any UPB dimmer or relay device. The USQT also listens for and receives lighting scene links allowing the status LEDs to track and indicate the state of scenes, or individual light loads. Extremely flexible with 8 LED status receive presets, the 4-LEDs can be set to show which lights are on or off; inside or outside the home. It can also transmit and receive lighting scene commands and status



with other Universal Powerline Bus (UPB) controllers including any PC / security / home automation systems that provide a UPB serial driver option (see <http://www.simply-automated.com/faq/application.php> for a current listing) – to control virtually anything that connects to AC power anywhere in the home.

SimplySmart™ manual scene link modification capabilities are unique to Simply Automated devices. A user can easily change existing scenes, adding or removing devices and adjusting light levels, by pressing buttons in a specific sequence (see [User Guide](#) for details) without using UPStart.

APPLICATIONS

Model USQT Tabletop Scene Controller Pedestal is most frequently found on a bedroom nightstand and used to turn on lights quickly at the sound of something strange in the night. Turn on/off exterior security lights, garden or holiday lighting, downstairs lights, or all lights without getting out of bed or leaving a room.

With the Tabletop Scene Controller just choose what UPB devices / lights need to be controlled and set the buttons to activate/de-activate the lighting scenes. The LEDs can be set to show which scenes are activated, or even individual devices within a scene.

The scene controller is also useful in controlling master bedroom lights too. From a nightstand position, the scene controller can turn on/off bathroom or closet lights, dim down room lights to better watch TV, turn on night stand lights to read a book, or turn off lights to go to sleep. There are several UPB modules, other than dimmer switches, that are commonly controlled by the Tabletop Scene Controller in the bedroom or throughout the home.

Tabletop Pedestal Controller Base Model US2TP

Lamp modules ([UML](#) Series) are typically used for plug in lighting, like night stand or torch lamps. Or, in outdoor lighting applications, Appliance Modules (model [UMA-20](#)) are typically used to control low-voltage outdoor lighting transformers and fixture modules ([UFR / URD](#) Series) for flood lights when mounted behind the fixture.

Imagine the devices that can be controlled (E.g. turned on/off, opened/closed, dimmed, blinked, timed-off, and scheduled) with Simply Automated UPB devices and the Tabletop Controller: night

lighting, fire-place/-pit, coffee pot, fountain, pumps, fans, garage doors, gate, pool/spa equipment, heaters, aquarium pumps, lights, and more...

The elegant design of the Tabletop Pedestal was made to complement the décor of any home. As a convenient entertainment room accessory or a nightstand necessity, the tabletop controller is an excellent addition to any UPB home automation solution.

SPECIFICATIONS

Power	120Volts AC, 60Hz
Input Current	200mA
Operating Temp.	0-50° C
Dimensions	4.75 x 2.25 x 2.63 inches, 121 x 57 x 67 mm
Weight	UCQT: 9.4 Oz.
Safety	Listed to UL STD 1472 and to CAN/CSA STD C22.2 No. 184.1

For Indoor Use Only

Model Numbers and Accessories

USQT-W	Tabletop Pedestal Scene Controller, white
USQT-BK	Tabletop Pedestal Scene Controller, black
US2TP-W	Tabletop Pedestal Controller (US2) Base, white
US2TP-BK	Tabletop Pedestal Controller (US2) Base, black
US28OTP-W	8-Button Oval, Tabletop Pedestal Controller, white
US28OTP-BK	8-Button Oval, Tabletop Pedestal Controller, black
US28BTP-W	8-Button Bar, Tabletop Pedestal Controller, white
US28BTP-BK	8-Button Bar, Tabletop Pedestal Controller, black
ZTP2-W	Tabletop Pedestal Enclosure (without switch), white
ZTP2-BK	Tabletop Pedestal Enclosure (without switch), black
ZLK-01	Custom Button Label Kit (not for USQT or UCQT)
ZLK-01S	Custom Button Label Kit (only for USQT or UCQT)

Model USQT-BK



Custom label example: Model UCQT-40-W,
with custom label printed from ZLK-01S Kit



Simply Automated, Incorporated

6108 Avenida Encinas, Suite B, Carlsbad, CA 92011

760-431-2100 / 800-630-9234

www.Simply-Automated.com

Email: sales@simply-automated.com

Tech Support: upbhelp@simply-automated.com