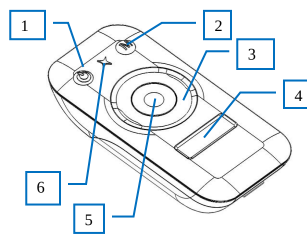


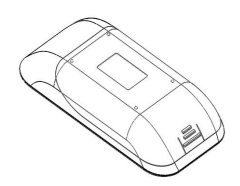
S.R.Smith *iStar Controller* for White Only and Color Changing iStar compatible light sources



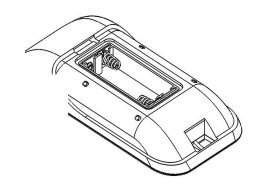
- Power Button

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- Mode Button
- Color Ring₽
- 4. Brightness Touch Slider
- White Color button
- Status indicator

Front of remote control



Back of remote control



Battery compartment

Preparation for use

- 1. Open the battery compartment cover.
 - a) Press inward the bottom snap at the bottom of the battery compartment and raise the cover.
 - b) Connect 2 complimentary AAA batteries with correct polarity in the battery compartment.
 - c) Put the battery cover on and press any button; the remote control is working properly if the LED indicator flashes 3 times in succession.
 - d) If LED indicator is not lit, check the battery polarity or check to see if the batteries are inoperative.
 - e) Coding the remote control



Turn on the power to the control box and ensure it is working properly, press the blue key (Mode) of the remote control and hold for 5 seconds, coding begins when the digital tube displays "RF". Press the brightness button (Coding) of the control box for 3 seconds; when the digital tube displays OK and the blue LED indicator of the remote control flashes 3 times, coding is completed.

Press the buttons or touch area of the remote control; in a successful procedure, the digital tube of the control box will give a corresponding display.

Operation of remote control

[Power On/Off]

Press the power switch, the power will be cut off and the control box will cut off the power of the LED indicator; the control box will go to standby and the digital tube displays "OFF". When the control box is in the standby mode, the LED light connected to the control box will illuminate when pressing the power switch again. The digital tube displays "On". [Mode adjustment]

The mode code progressively increases when users press the Mode button once, and the control box will control the LED light to execute 8 preset scenarios in turn. The digital displays the numerical code of current mode.

[Color adjustment]

Slid the touch area of the color ring, the control box will change the color of the control LED light into the selected color in the corresponding color ring.

[White adjustment] Touch the central area of the color ring, the color of the control LED light will change into white.

[Brightness adjustment]

Slid the touch area of the brightness bar of the remote control to adjust the current brightness of the LED Light; slid the touch area of the brightness from right to left to adjust light levels down and vice versa. 4 levels each increase or decrement; the digital tube displays the current status value of the brightness.

IC Caution.

RSS-Gen Issue 3 December 2010"&"CNR-Gen 3e éditionD écembre 2010:

- English:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautoris ée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et



(2) l'utilisateur de l'appareildoit accepter tout brouillageradio dectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

FCC Caution.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between theequipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.