

Serena® Shade Remote Control Options

Wireless remote control

A wireless control operates via radio frequency (RF), allowing flexible control of your shades from anywhere in the room. Our wireless remote is ideal for use with shades installed behind a drapery, a valance, or a cornice because the remote's signal doesn't require line-of-sight to the shade for it to operate flawlessly.

You can choose from a single-group Pico® wireless control or a hand-held 4-group remote.



Single-group wireless remote control

Control a single shade or multiple shades with one button press.



Pico wireless controls on a dual tabletop pedestal



Pico wireless control on a tabletop pedestal



Hand-held Pico wireless control



Pico wireless control in a Claro® wallplate (Mount wirelessly to a wall)

4-group wireless remote control

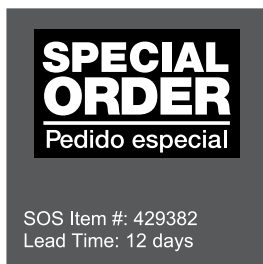
Control up to four groups of shades with one hand-held remote control. A group can be a single shade or multiple shades. You can also create one preset level for each shade group that is programmed to the remote.



Smart phone or tablet

Control shades from your smart phone or tablet. Use the Lutron Smart Bridge (sold separately) and download the Lutron app to control your shades from anywhere. Schedule shades to adjust automatically or create a scene that adjusts multiple shades with a single touch.

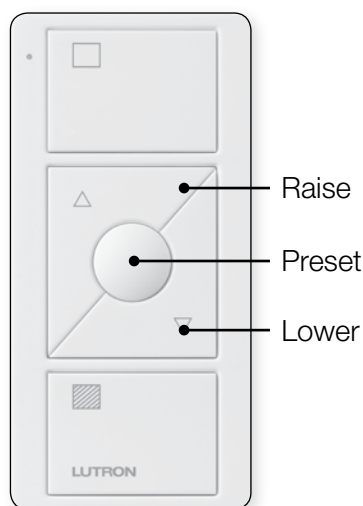




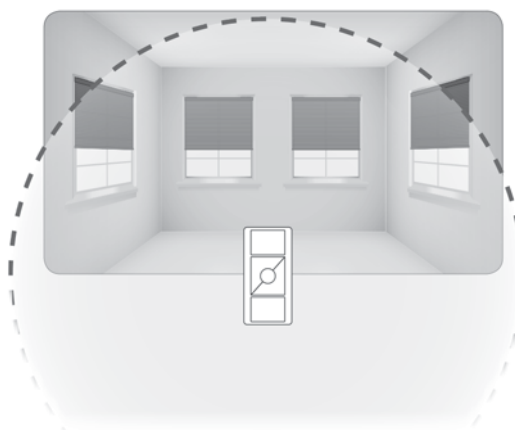
Serena® Shade Remote Control Options

Pico® wireless control operation

Before your remote will work with your shade (or shades), you'll need to "assign" the remote to the shade(s). See the programming guide for details.

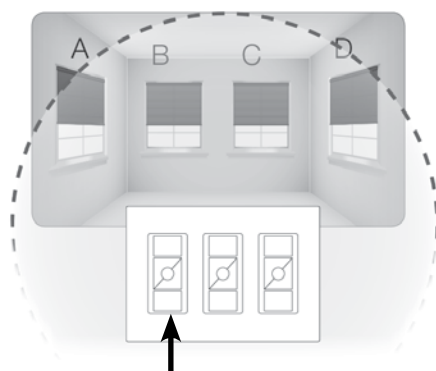


If you are controlling more than one shade with a single Pico, all of the shades will move simultaneously.

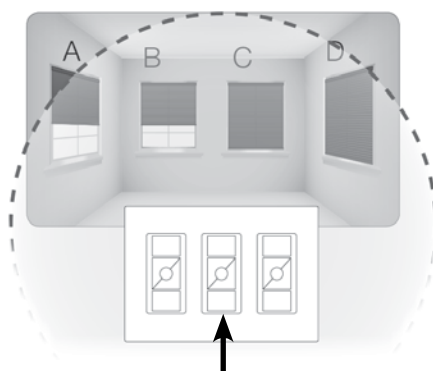


You can also use multiple Pico remotes to create shade groups.

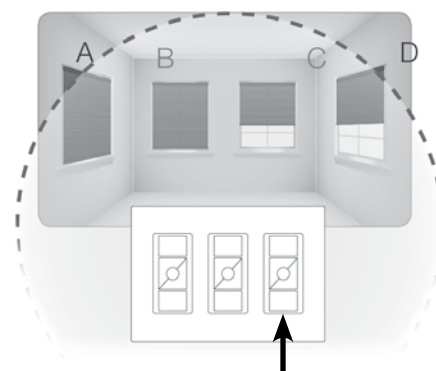
For example, if you have four shades in a room, and three Pico controls, you could assign them like this:



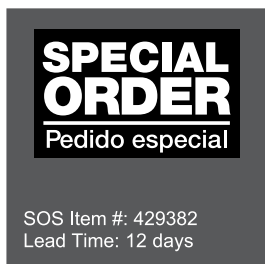
Pico 1 controls
A, B, C, and D
simultaneously



Pico 2 only controls
A and B



Pico 3 only controls
C and D

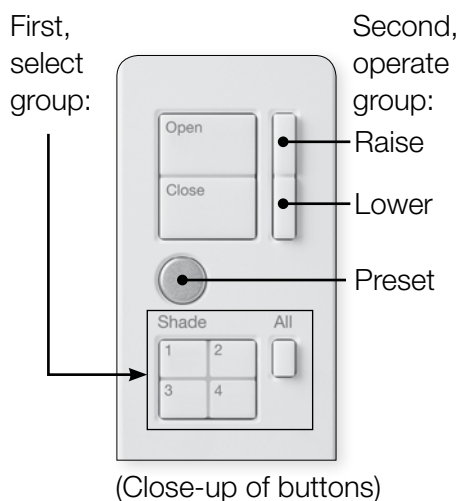


Serena® Shade Remote Control Options

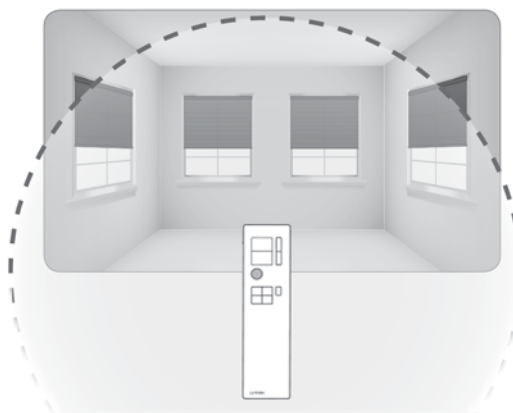
Remote details

Before your remote will work with your shade(s), you'll need to "assign" the remote to the shade(s). See the programming guide for details.

4-group remote operation

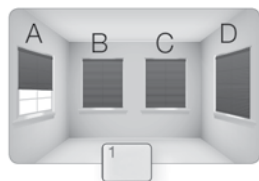


With a 4-group remote you can use the open, close, raise, and lower buttons to control all of the shades at the same time. You can also create one preset level for all of the shades.

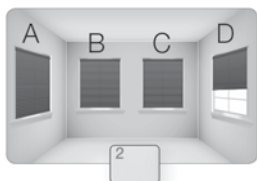


You can also assign a group of shades to each of the four group buttons on the remote.

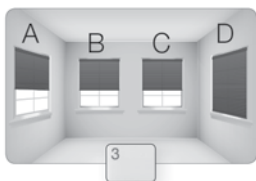
For example, if you have four shades in a room, you could assign them like this:



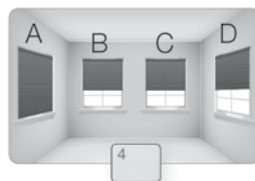
Button 1 selects
A



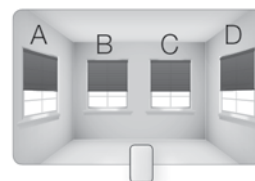
Button 2 selects
D



Button 3 selects
A, B, and C



Button 4 selects
B, C, and D



"All" selects
A, B, C, and D

First press "1", "2", "3," "4," or "All" to select your shade group.

Then press Open, Close, Raise, Lower, or Preset to adjust the selected shade group.