Detailed self-learning operation:
Note: Remote-controlled outlets are preprogrammed for immediate use.
To reprogram the remote control transmitter and socket receiver, please follow the instructions below.

1) Plug the outlet switch into a socket and turn the power on
2) Press and hold the learning button on the right side of the outlet until the LED indicator begins to flash
3) Release the learning button and then press the desired “on” or “off” button on the remote
4) Programming is successful when the LED indicator stops flashing
5) The remote is now ready to use and will work with the outlet it is programmed with

Resetting the self-learning operation (cancel all pairings between outlets and remotes)

To cancel all pairings of the outlet so that no remote or button will control it, please follow these instructions:

1) Remove the outlet from the wall/power socket
2) Press and hold the Learning button
3) Place the outlet back into the wall/power socket while still holding the Learning button

4) Hold the button for 5 seconds or until the light begins to flash
5) You will see the red light flash rapidly a few times and then stop, signifying the outlet has been reset

Change the battery:
Regularly change the battery in the remote control for best performance. If you find the outlet switches are not responding or the LED indicator on the remote control becomes dim, the battery should be replaced. Always dispose of old batteries properly with consideration for the environment.

Notes:
• Make sure the battery and outlets are installed firmly and correctly for safe operation
• For indoor use only. Keep away from high-temperature sources, strong sunlight, and any damp or moist areas. Outlets are best used in areas with good air circulation
• Do not exceed the maximum load current of 120V 10A (approximately 1200W)