



Model:QY02

## FCC STATEMENT

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 the equipment 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

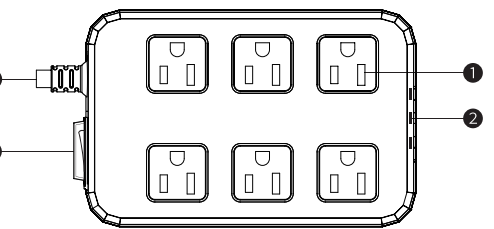
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

## SAFETY WARNING

- 1.This IPX6 grade product cannot be immersed in water.
- 2.If the product is immersed in water,please unplug the power cord and take out the product,pour out the remaining water, and dry it before restarting and using it.
- 3.When using this product in a humid environment,please keep the drain hole unobstructed to avoid accumulation of water.
- 4.Do not daisy-chain two or more power strips.
- 5.Do not disassemble this product by yourself.
- 6.Do not bundle the power cord.
- 7.If you need to perform a waterproof and anti-shock function test,please have a professional professional perform the test.

## FWATURES

- 1.IPX6 waterproof:IPX6 rated waterproof power strip can withstand rain,water splash, and even water flow. But it can't be completely submerged in water as it's not IPX8 rated. Water flows into the sockets can do no damages to the protected inner circuit due to our patented design, and it will flow out through the drainage holes on the back.
- 2.Electric shockproof outlet Only US standard plugs can exclusively match the deliberately designed structure of the socket, which is patented by USPTO. After then, the circuit gets truly connected and provides power for your devices. Which means foreign objects such as forks, tweezers, keys, and even children's fingers can't get powered through these Electric Shockproof outlets.
- 3.Overload protection: The power strip will shut off the power when it exceeds 1875 Watts to prevent overload caused overheating.
- 4.1382 °F heat retardant: The casing is made of high quality PC and ABS, making it heat and flame retardant.



① Waterproof AC Outlet

Model:QY02

② Waterproof USB-A port

AC Power rating:1875W/125V/15A

③ Covered switch

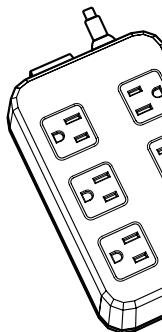
DC Power rating:12W/5V/2.4A

④ 16AWG cable

Cable length:6ft

Material:copper,PC+ABS,silicone

## Protection&Care



POWERSTRIP  
IPX6 Grade Waterproof

Model:QY02

