

IGOO Smartlamp User Manual

This operation instruction includes information on safety, operation supervision and warranty.

To avoid getting harmed, please read all the operation instructions and safety information below before using IGOO.

IGOO smartlamp mainly includes a smartlamp body, a controller, a controller power adapter and USB cable.

Smartlamp body input: 100-240V~50/60Hz 3.0A(Max) 100W

Smart control Adaptor input: 100-240V~50/60Hz 0.3A

After the laboratory measurement for the controller the Max SAR value is 0.738W/kg and meets applicable limits for radio frequency (RF) exposure. Specific Absorption Rate (SAR) refers to the rate at which the body absorbs RF energy. The SAR limit is 1.6 watts per kilogram in countries that set the limit averaged over 1 gram of tissue and 2.0 watts per kilogram in countries that set the limit averaged over 10 grams of tissue. During testing, product radios are set to their highest transmission levels and placed in positions that simulate use near the body, with 5mm separation.

First connect the power plug of the smartlamp body with AC power (100V-240V), the smartlamp body will start up automatically. Press the power button on the controller for 3 seconds, the controller will start up. The controller will connect to the smartlamp body automatically, which can be controlled by the controller after connection.

Important Safety and Operation Information

Warning: Failure to follow these safety instructions could result in fire, electric shock, or other injuries or damages to IGOO or other properties.

The USB port is just used to charge and can't used to transmit data

Smartlamp Body Operation

Avoid to place the smartlamp into water or moist environment. IGOO smartlamp is used indoors and without waterproof performance. Therefore, please don't place the body outdoors or in the rain. There are electronic devices at the bottom of smartlamp body, so please don't place it in water or moist environment. Please don't pour water in the mouth on the top of smartlamp body.

Avoid covering the head. When smartlamp is in use, the head will normally generate heat. Make sure it's well ventilated around the smartlamp body, and don't cover the smartlamp body with things like clothes.

Place the smartlamp body at stable and level locations. Please place smartlamp body on

level ground or stand and make sure it's stable without inclination. If it inclines, it may fall on the ground, smartlamp body or the floor may be damaged.

Please don't overexert to push smartlamp body. If overexert to push smartlamp body, it may fall down to cause smartlamp body and even the floor be damaged.

Power cable of smartlamp body

Don't plug/unplug the power cord with wet hands. If power cord or the plug is worn out or damaged, please do not use it.

Controller Operation

Operation IGOO controller

IGOO controller contains sensitive components. Do not drop, disassemble, bake with microwave oven, incinerate, paint, or insert foreign object into the IGOO controller. Do not use IGOO controller if it has been damaged, such as cracked, punctured, or damaged by water.

Both sides of IGOO controller are made of glass materials. The glass could break if the controller is dropped on a hard surface or receives a substantial impact or is crushed, bent or deformed. If the glass chips or cracks, do not touch or attempt to remove the broken glass. Stop using the controller until the glass is replaced by IGOO or an IGOO Authorized Service Provider.

Keep IGOO controller surface clean.

Clean the controller immediately if it contacts with any contaminant that may cause stains, such as ink, dyes, makeup, food and oils. To clean the controller, unplug all cables and turn off the controller (press "Power On/OFF button" and then click "OK"). Then use a soft, slightly damp and lint-free cloth to clean it. Avoid getting moisture in openings. Don't use windows cleaners, household cleaners, aerosol sprays, solvents, alcohol, ammonia or abrasives to clean the controller.

Avoid to place the smartlamp into water or moist environment. Do not use the controller in rain, or near washbasins or other wet locations. Take care not to spill any food or liquid on the controller. In case the controller gets wet, unplug all cables, turn off the controller before cleaning, and allow it to dry thoroughly before turning it on again. Do not attempt to dry the controller with an external heat source, such as a microwave oven or hair dryer. Damage to the controller caused by contact with liquid is not covered under the warranty.

Repairing IGOO

Never attempt to repair or modify IGOO yourself. IGOO doesn't contain any user-serviceable part. Dismantling IGOO may cause damage and this sort of damage is not covered under warranty. If the controller is leaked into water, punctured or strongly hit on hard surface, please stop using it before sending it to an IGOO Authorized Service Provider.

Replacing the battery Do not attempt to replace the rechargeable battery in IGOO controller yourself. The battery may only be replaced by IGOO or an IGOO Authorized Service Provider. For more information about battery replacement service.

Charging IGOO controller. Please use IGOO certified charger and cable to charge the controller. Make sure the power adapter is well assembled before charge the controller, and then plug it into a power socket. Please don't plug/unplug with wet hands.

IGOO power adapter may generate heat during normal use. Please keep the adapter in a well-ventilated environment and carefully use it. If any of the following circumstances happens, please pull out the adapter:

- The power cord or plug is damaged or badly worn;
- The adapter is exposed to rain, soaked in liquid or badly moistened;
- The shell of adapter is damaged.

Choking Hazards

IGOO controller contains some small parts, which may present a choking hazard to children. Keep the IGOO controller and its accessories away from children.

Using Connector ,Ports and buttons

Never force a connector into a port. Check for obstructions on the port. If the connector and port don't join with reasonable ease, they probably don't match. Make sure that the connector matches the port and that you have positioned the connector correctly in relation to the port.

FCC Statement and Warning:

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.

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This product 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 product 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 product 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.