

GrowTent

Manufacturer and Responsible Person contact details:

QuickClick sp. Z O.O.
Grochowska 23/31 mag i
Warszawa 04-186
Poland
NIP: PL113-289-37-80
Regon: 362209283
KRS: 0000920351
BDO: 000135805
LUCID (DE):DE1234965516350
informacja@quickclick.pl

Fact sheet/ Installation manual/ Instruction for use/ User guide/ User manual

1. Product Description

The grow tent is made of MYLAR 600D material with high light reflectivity. The solid construction based on a metal frame ensures stability and the possibility of hanging additional lighting and filtering equipment. The tent is light-tight, which guarantees optimal growth conditions for plants. The dimensions of the tent and the number of ventilation holes have been designed for maximum efficiency.

2. Description of Use

The grow tent is designed for indoor plant cultivation in controlled conditions. It is ideal for growing plants with different requirements thanks to the ability to precisely manage lighting, temperature and humidity. The tent should be used in dry, ventilated and moisture-proof rooms.

3. Description of Assembling the Tent

1. Remove all components from the packaging and make sure they are complete.
2. Assemble the metal frame by connecting the tubes according to the attached diagram.
3. Apply the MYLAR material to the frame, starting from the bottom and moving upwards.
4. Fit the material to the frame, making sure that all zippers are working properly.
5. Install accessories (lighting, filters, ventilation system) according to their manufacturers' instructions.

4. Safety Rules

Exposure to very high temperatures

Tents are not made of fireproof materials. If used improperly, they may catch fire - external/internal material, ventilation collars, elastic mesh, etc.

Installation of equipment / accessories

Before use, make sure that all products constituting additional equipment are properly installed and secured against falling. Make sure that shaking the tent does not damage them. Make sure that the accessories you hang are not too heavy, observe the structure of the tent, if the structure of the tent begins to bend, immediately dismantle the suspended product.

Product safety

*Make sure that every source of heat near the tents is at a safe distance for the tent - so that the heating elements do not come into contact with the tent.

*The lighting system and all other elements generating heat should not come into contact with the material, for safety, keep at least 8-10 cm from the sides of the tent and preferably a few dozen cm from the floor

Also make sure that the products you use with the tent comply with the local directives in the territory of the country where the items are in use. Using uncertified products can be dangerous!

We recommend LED lighting. If you decide on HPS, be very careful that the high heat does not ignite the tent! The lighting system should have a thermal fuse.

Keep away from children!

Do not allow children to approach the tent without your supervision.

Be careful with contact with water

Make sure that all electrical products used in the tent do not come into contact with a water source.

Make sure that the tent is standing on a stable, flat surface.

Ensure that the tent is placed on a stable, flat surface free from debris, uneven terrain, or sharp objects that could damage the tent material or compromise its stability.

Do not overload the structure. Observe the maximum permissible weight of the equipment.

Do not overload the structure with the equipment, as exceeding the maximum permissible weight can compromise the stability and integrity of the tent.

Regularly check the condition of the material and frame for mechanical damage.

Regularly inspect the condition of the tent's material and frame to identify any signs of mechanical damage, such as tears, fraying, dents, or rust. Examine the fabric for punctures or weak spots that could compromise light reflectivity, insulation, or odor containment.

Provide adequate ventilation in the room to avoid moisture accumulation.

"Ensure the room where the tent is located is well-ventilated to prevent the buildup of excess moisture, which could lead to mold growth, structural damage, or adverse effects on plant health. Use an appropriate ventilation system, such as exhaust fans or air purifiers, to maintain consistent airflow and control humidity levels