



LED GROW LIGHTS INSTALLATION

The Tower Garden® LED Grow Lights Kit allows you to grow herbs and leafy greens year-round. Not optimal for fruiting or flowering plants. Visit our official Tower Garden® YouTube channel to view the LED Grow Lights assembly video.

1. Remove the lid.



Unplug the Tower Garden®.
Remove the shower cap lid from the top of the Tower Garden®.

2. Insert unit.



Remove the main unit from its packaging. Insert the unit into the Tower Garden® shower cap. Make sure the unit is inserted all the way into the shower cap to avoid leaks.

Ensure cord is placed between grow pots.

3. Attach LED lamps.



Assemble the four LED light fixtures by connecting the wire terminals together.

Insert the base into the lamp and snap together. Be careful to not crimp the wires.

*If the base and lamp do not easily snap together, rotate the lamp 180°.

Ensure light is facing the Tower Garden®.

4. Adjust fixture.



Adjust the flexible lamp fixture to your preferred distance from the plants.

Keep equal distance between lamp fixtures.

5. Attach power cord organizer.



Trim conduit/cord organizer to fit, if necessary.

Place plug cord inside conduit/cord organizer. Then peel off the adhesive backing from the plastic conduit/cord organizer.

Attach to the Tower Garden® (directly below the power cord exit). Plug the cord into an outlet. Adjust the timer to the suggested 14-18 hours ON and 6-10 hours OFF.

See back page for timer instructions.

Timer Instructions

This is a 24-hour timer with 15-minute interval settings.

1. Rotate the dial clockwise, making the arrow point to the current time.

e.g.: If it is 9:00am currently, rotate the dial to make the arrow point to 9:00 (see figure 1).
2. Push the segments outward for the times the lights should be ON. Each segment represents 15 minutes (see figure 2). Adjust the timer to the suggested 14-18 hours ON and 6-10 hours OFF.
3. Plug the Grow Lights into the wall outlet.
4. The Grow Lights will keep the same program every day unless changed.
5. In case of power failure, remember to adjust the dial to the current time.

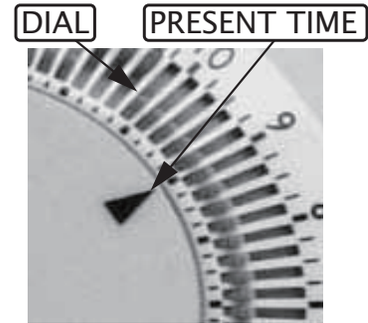


figure 1

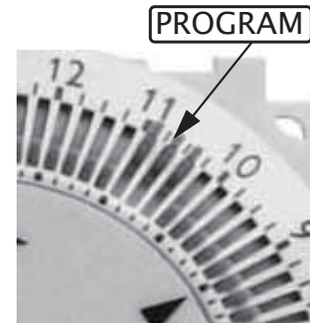


figure 2

Specifications

Max power consumption	125W
Luminous flux	3400LM x 4PCS
Color temperature	6000K
Input voltage	AC120V 50/60HZ
Working temperature	<40°C/104° F

Safety Precautions

- For indoor use only.
- Adult supervision is required during installation, use and maintenance.
- Always unplug from the outlet when moving or replacing parts on your light.
- Never pull the cord to unplug the system. Pull the plug only.
- Keep air openings free from lint, hair, etc.
- Do not operate where aerosol products are used.
- Do not look directly into the bulb during startup or operation.
- Avoid direct contact with water.
- Always make sure there is adequate air circulation (use a fan) in your growing area.
- Keep the room temperature below 35°C/95°F.
- Keep cord away from heated surfaces.
- Do not drop or insert objects into any opening.