

Product specification

Thank you for your purchase of Floryn FY50 -- T Plant Lamps. Please read the instructions carefully before using Floryn FY50 -- T plant lamps for plant lighting.

【product model】 FY50-T/FY150-T/FY200-T/FY300F/L-T

【product mix】

Main body, accessories (power cord)

【product feature】

† **long service life**

Adopt international new high-end LED lamp beads and power supply drive to ensure continuous work for 18000 hours.

† **The hot design**

The product uses cold light source, does not harm the plant and is not hot.

† **Anticreep**

No leakage by hand, high safety.

† **easy for installation**

The product is easy to install and quick to operate.

【matters need attention】

- † Use at rated voltage as shown in specification, do not use at voltage too high or too low.
- † Do not place the product near or in contact with fire.
- † When not in use, remove the power cable to ensure that the power is off.
- † If the power cable is damaged, replace it with the dedicated power cable to avoid danger.
- † Do not clean the terminals with a wet cloth and do not touch the power cord with wet hands.
- † Before installing, repairing, cleaning, or replacing internal components, disconnect the power supply and remove the plug. Otherwise, electric shock may occur.
- † It is strictly forbidden to disassemble or repair the product without permission to avoid accidents.

【Maintenance and repair】

- † If there are stains on the surface of the product, wipe the surface gently with a soft dry cloth to restore the clean.
- † This product can be returned to the factory for free repair and replacement if it is not damaged by human cause within 18000 hours.

【Caution】

Section1: Use only in the manner intended by the manufacturer.

If you have any question, contact the manufacturer.



Section2: Before using the FY50-T series luminaire: Please read this manual Completely before installing or operating the FY50-T series.

Keep this manual in a safe and accessible place after reading it for future reference.

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, Human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.