

LUMATEK

PROFESSIONAL LIGHTING



**Lumatek Instruction Manual
for 600W Electronic Ballast**

Lumatek 600W Controllable Electronic Ballast Manual

Thank you for purchasing a Lumatek Electronic Ballast. We are certain you will be more than satisfied for years to come.

The Lumatek 600W digital ballast provides a stable precise voltage to the lamp creating a higher PAR/PPF output and yet is far more energy efficient than most other ballasts on the market. The latest high output 600W horticultural ballasts from Lumatek are designed to give high yields of top quality results, year after year.

Featuring 4 different settings from 250w to 660W, this ballast can be used progressively to give the optimum performance for each stage of your grow and can be used with both high pressure sodium or metal halide lamps. Featuring intelligent start up and soft-dimming facility the Lumatek 600W runs extremely efficiently generating much less heat than other conventional ballasts and runs silently.

It also features full circuit protection including open/short circuit, over temperature, over/low voltage, end of lamp life/rectification and EMI suppression.

The new addition of Control capability allows you to smartly monitor your room temperatures, light timing, automation, safety control and dimming. By simply connecting the Lumatek Digital Panel (sold separately) into the TRS "Link" port on your controllable ballast.

Damage to the ballast and electronic circuitry as a result of incorrect installation and use revokes your warranty, so we recommend you read this manual carefully before installing your electronic ballast.

Features:

- High efficiency, energy-saving
- Controllable option via remote Lumatek Digital Controller
- Completely silent and maximum heat dissipation
- RF shielding
- LED status indicator
- Full protection
- Soft start technology
- Random start technology
- Automatic frequency adjustment
- Re-strike system
- 5 years warranty
- CE Certification
- EMI suppression certified

Technical Parameters:

Output Power	600W
Input Voltage	240V 50/60Hz
Input Current(Max)	3.6A
Input Power	630W
Power factor	0.97
Efficiency	96%
THD	<10%
Dimming	250W - 400W - 600W - 660W
Lamp	250W, 400W & 600W HPS or MH
Lamp CCF	<1.6
Operating Frequency	High Frequency
Dimensions	310 x 114 x 81mm
Weight	2.7 Kg
Protection	Open circuit, short circuit, over temperature, lamp end of life, over voltage, low voltage

Environmental Specifications:

Working temperature	-25°C~ +40°C
Storage temperature	-40°C~ +70°C
IP Level	IP23



Installation. Please comply with local installation regulations.

1. Keep distance between your ballasts to insure a free air flow. Keep at least 5 cm distance between individual ballasts. Mount ballasts on a non-combustible material and not on the floor where it could come into contact with water or nutrients. These ballasts are for indoor use only. Do not use in atmospheric conditions exceeding:

Max Ambient Temperature: 40C, Min Ambient Temperature: -25C. Max Humidity RO: 90%

2. Carefully screw a compatible MH, HPS or Dual Spectrum lamp into the reflector, ensuring full contact. Ensure ballast wattage matches lamp wattage. Make sure you have dry hands when locating the lamp. We recommend you use a cloth when handling the lamp. Connect reflector cable to ballast output cable ensuring a good connection.

3. If you are not controlling the ballast externally with the Lumatek Digital Lighting Controller; Plug your Lumatek ballast into a lighting contactor relay. To protect timer against the inductive load of the ballast, we recommend plugging the ballast 240V power plug into a lighting contactor relay, which can then be plugged into a timer and then into the mains supply. Do not plug ballast into domestic timer directly. Switch on. If unit fails to ignite lamp; switch off at mains, remove lamp and repeat steps 2. and 3. above. Otherwise contact your retailer.

If you are controlling the ballast externally with the Lumatek Digital Lighting Controller; Ensure ballast is connected to Lumatek digital controller (see controller instructions). Connect ballast to mains and switch on mains power.

This ballast uses a fault indicator LED to help identify problems;

If your ballast is being controlled by an external digital controller, please refer to the controller manual for guidance.

If your ballast is not being controlled by an external Lumatek digital controller please refer to the following table to decode flashing signal;

Condition	LED Status	Description
Ballast Locked	Flash *1	Maximum number of ignition attempts without success
Cycle Error	Flash *2	Lamp stopped for unknown reason
Low Mains	Flash *3	Mains voltage too low
Over Temperature	Flash *4	Maximum driver temperature exceeded
High Mains	Flash *5	Mains voltage too high

When replacing a lamp, always switch off ballast first by removing plug from power supply. Never switch off lamp by removing lamp cable from a live ballast.

Super Lumens switch and power output controller. If you have purchased a Dimmable Multi-Watt Lumatek, the control switch on the output side of your Lumatek ballast allows you to adjust your light output depending on your specific needs. Your Lumatek ballast comes with a four-phase controller enabling you to set the output at your required setting. In addition to being able to drive different rated lamps and dim your lights, the Super Lumens feature on your Lumatek ballast enables you to boost your light output by up to 10%.

When using the dimming function or Super Lumens feature on your Lumatek ballast, be sure to allow the lamp to run continuously for 10 minutes before changing settings. Rapidly switching the setting on your Lumatek ballast may cause harm to the lamp. To change output settings on your Lumatek ballast simply click the control switch into one of its four preset positions. The soft dim feature utilises a gradual change between settings at a rate of 150W per 60 seconds to help prolong lamp-life. The change in light intensity will not be obvious but can be easily demonstrated with a lux meter.

Hot re-strike of lamps. It is very important that the lamp is given adequate time to cool down before it is re-ignited (10 min). Hot re-strike causes premature lamp failure and lumen output degradation. Additionally, the lamp should never be turned off before it has reached full intensity. In the event of a power surge or interruption causing the ballast safety system to switch off, to protect lamp and ballast, the Auto-start facility will monitor when the lamp can be reignited.

The Lumatek ballast is tested for EMI (electro-magnetic radiation) and has met the highest standards. To help prevent against EMI, mount ballast as close as possible to the reflector but not in the lamp's direct light (avoid unnecessary heat). The shorter the lead to the lamp, the less chance of EMI. Do not coil excess wiring, particularly the lamp lead. Keep mains lead and lamp lead separated to avoid potential interference signals.

The Lumatek ballast is silent with no noisy fan required and a graduated fin design case to help dissipate heat. There is no serviceable parts inside as the electronics are sealed in a resin and opening the case will invalidate the warranty.

5 Year Manufacturer Warranty

Lumatek warrants its Electronic ballast to be free from defects in materials and workmanship.

The warranty term is 3-years full + 2 years pro-rated beginning on the date of purchase. Misuse, abuse, or failure to follow instructions, are not covered. Any changes or adaptations to the product of any kind will void the warranty.

Lumatek will, at our option, repair or replace products covered under this limited warranty. To request warranty service, you must return the unit with your proof of purchase to your place of purchase, within the warranty period. If warranty service is required, Lumatek's distribution partner will issue a Return Material Authorization Number. Lumatek will ship the repaired or replacement products to you freight prepaid. Purchase date is based on the original sales receipt. Please save your receipt as a copy is required for all warranty services.

For more information on Lumatek Electronic Ballasts please visit www.lumatek-lighting.com