

# **WEX230-600B**

230V 600W Digital Ballast run for HPS and MH lamps

#### Used in these fields:

Greenhouse Lighting Hydroponics Lighting





#### **Features**

- Run for HPS and MH lamps
- High power factor:  $PF \ge 0.98$
- Low harmonic: General harmonic THD ≤ 10%
- High light efficiency
- Low power consumption
- Constant output of power: Constant output of power and light when voltage varies between  $-15\% \sim +15\%$  of rating voltage
- Protection functions: Open circuit and short circuit protection functions available.
- Easy installation: Easy to hang the lamp, no need any external starter and compensation capacitor.
- Completely silent: no more humming and buzzing
- Working temperature:  $-10^{\circ}\text{C} \sim +40^{\circ}\text{C}$
- Approval: CE, GS, TUV, EMC, ROSH

## **Suitable Bulbs**

600W HPS/MH bulb of America and Europe standard

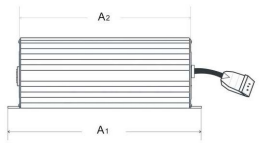
#### **Electrical Performance**

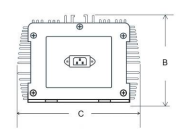
Data is based on operating a standard 600W MH/HPS lamp. Supply power is based on a typically commercial 230V/50Hz.

	Rating	Input	Input	Power		Safty	Lamp
Model	Voltage	Power	Current	Factor	THD	Voltage	Power
	(V)	(W)	(A)			(V)	(W)
WEX230-600B	230	630	2.74	≥0.98	≤10%	190~264	600

# **Dimension**

A1:342mm A2:302 B: 95mm C: 115mm





### **Caution Instructions**

- Only professional persons allowed to do below operation
- Before assembly & maintenance, please make sure the power is cut off.
- Before connecting the cord, check the voltage is ok, check the cross section of cord is sufficient. Connect earthing cable before connecting other cables.
- This product must be equipped with right HPS and MH lamps as to get higher efficiency, safety and more luminance output.
- The product is for indoor use only.
- Suitable environmental temperature is about -10~+40°C
- In order to avoid shaking, Digital Ballast should be fixed well. Any falling can cause damage or body hurt



Welthink reserves the right of final interpretation about this document.