



Electronic ballasts are electronic control devices that use semiconductor electronic components to convert direct current or low-frequency alternating current voltage into high-frequency alternating current voltage, and drive the operation of low-pressure gas discharge lamps (germicidal lamps), halogen tungsten lamps, and other light sources. Their main function is to control the current and voltage of electrical equipment, preventing problems such as overload and short circuit. Under the action of high-frequency current, gas discharge lamps can emit light without producing high-voltage ignition, and there is no flickering sensation in the lighting tube.

ZAP3 Series

- 100–120 or 220–240 VAC, 50/60 Hz
- Pull-out design for easy installation and maintenance
- External work indicator
- Program warm-up start
- Abnormal lamp protection



Specifications

ZAP3 Series

Model	Input Voltage	Output Current	Input Power	Lamp Holder Type	Applicable Lamp	Start-Up Model
ZAP3-425-55	220–240 VAC	425 mA	10–55 W	KF2EDGV	UVT5-410 — UVT5-455	Pre-heat start
ZAP3-800-87	220–240 VAC	800 mA	33–87 W	KF2EDGV	UVT5-433 — UVT5-487	Pre-heat start
ZLP3-425-55	100–120 VAC	425 mA	10–55 W	KF2EDGV	UVT5-410 — UVT5-455	Pre-heat start
ZLP3-800-87	100–120 VAC	800 mA	33–87 W	KF2EDGV	UVT5-433 — UVT5-487	Pre-heat start