

1. General Information

1.1	Ballast identification	YZ-136EAA-P T8/TC-L 220-240 L210D-C
1.2	Designed for lamp	T8 36W*1 TC-L 36W*1 conform to IEC60081 /IEC60901
1.3	Number of lamps	1 piece
1.4	Operation with one lamp removed	Ballast not working
1.5	Suitable for luminaires	Luminaires of class I

2. Input (Mains) Specifications

2.1	Nominal voltage	230V
2.2	Nominal frequency	50/60Hz
2.3	Min. AC voltage for starting	0°C~50°C,190V start-up;-10°C~50°C,220-240V start-up
2.4	AC operation on	198~253V
2.5	Rated input power	T8: ≤38 W,230V TC-L: ≤36 W,230V
2.6	Power factor	T8: ≥0.97,230V TC-L: ≥0.96,230V

3. Application environment temperature&humidity

3.1	Lowest application environment temperature (Inside the luminaires)	-10°C
3.2	Highest application environment temperature (Inside the luminaires)	50°C
3.3	Highest temperature of ballast case when working normally	75°C
3.4	Lowest application environment humidity (Inside the luminaires)	15%
3.5	Highest application environment humidity (Inside the luminaires)	70%

4. Safety Requirements

4.1	Marking	IEC/EN 61347-1/GB19510.1
4.2	Protection against contact with live parts	IEC/EN 61347-1/GB19510.1
4.3	Terminals	IEC/EN 61347-1/GB19510.1
4.4	Provisions for earthing	IEC/EN 61347-1/GB19510.1
4.5	Moisture resistance and insulation	IEC/EN 61347-1/GB19510.1
4.6	Dielectric strength	IEC/EN 61347-1/GB19510.1
4.7	Fault conditions	IEC/EN 61347-1/GB19510.1
4.8	Protection of associated components	IEC/EN 61347-2-3/GB19510.4
4.9	Abnormal conditions	IEC/EN 61347-2-3/GB19510.4
4.10	Creepage distances and clearances	IEC/EN 61347-1/GB19510.1
4.11	Screws,current-carrying parts and connections	IEC/EN 61347-1/GB19510.1
4.12	Resistance to heat, fire and tracking	IEC/EN 61347-1/GB19510.1
4.13	Resistance to corrosion	IEC/EN 61347-1/GB19510.1

5. Electromagnetic Compatibility (EMC)

5.1	Limits for harmonic current emissions	IEC/EN 61000-3-2/GB17625.1
5.2	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment	IEC/EN 55015/GB17743
5.3	Equipment for general lighting purpose-EMC Immunity requirements	IEC/EN61547、GB/T18595

6. Installation and Wiring

6.1	Terminals	Push-in type
6.2	Cross section of wires (any lead)	0.5~0.75mm ²
6.3	Max. allowed lamp cable length	1.5m
6.4	Min distance ballast to ballast	5cm

7. Ballast Case

7.1	Case material and identification	Metal /L210D-C
7.2	Approx. dimensions	L ₁ 210*W30*H21mm
7.3	Mounting hole distance	L ₂ 200mm
7.4	Mounting screws	M4 max.
7.5	Ground connection via	Functional connection by push-in wire

8. Certifications

8.1	Certifications	
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(All the certificates belong to Shenzhen Hengyao Lighting Technology Co., Ltd. only.)

9. Other Requirements

9.1	Dimmable Operation	Not applicable for dimmable device
9.2	Switch	Frequent switch on and off conditions More than 8000 times
9.3	Emergency application	Not applicable for emergency equipment

10. Warrantee

10.1 When meeting following condition, the average life span should be less than 30000 hrs, warrantee period should be 24 months since delivery date.

10.1.1 Make sure the voltage range should be 198V-253V when working.

10.1.2 The temperature inside the luminaries should be -10°C ~+ 50°C.

10.1.3 The humidity inside the luminaries should be 15%~75%.

10.1.4 The matched lamp should be conformed to IEC60081/IEC60901 or certificated to CE.

10.1.5 All using wires, lamp holders and accessories should be certificated to CQC, UL, VDE or CE.

10.1.6 In the lighting construction site, the fixture power wire could not be with the same wire with the construction equipment such as welding machine or high power equipment.

10.1.7 Make sure the light pin, connecting wire and lamp holder will be of good connection, not loose.

10.1.8 Make sure the connecting wire should be connect to the lamps according to the wiring diagram correctly.

10.1.9 Every day switch on/off should be less than 10 times.

10.1.10 The distance between lamps should be more than 7cm. The ballast could not working with single lamp, it must be work with 2 lamps.

10.1.11 The lamps will be changed timely or only when the flux fall to 50% or the black end ≥ 2 cm.

10.2 No warrantee when working as below.

10.2.1 The working voltage range is not in 198V-253V.

10.2.2 The application temperature inside the luminaries is lower than -15°C or higher than 70°C.

10.2.3 The application humidity inside the luminaries is higher than 80°C.

10.2.4 The connection is not according to the wiring diagram.

10.2.5 Not using the accessories which certificated to CQC, UL, VDE or CE.

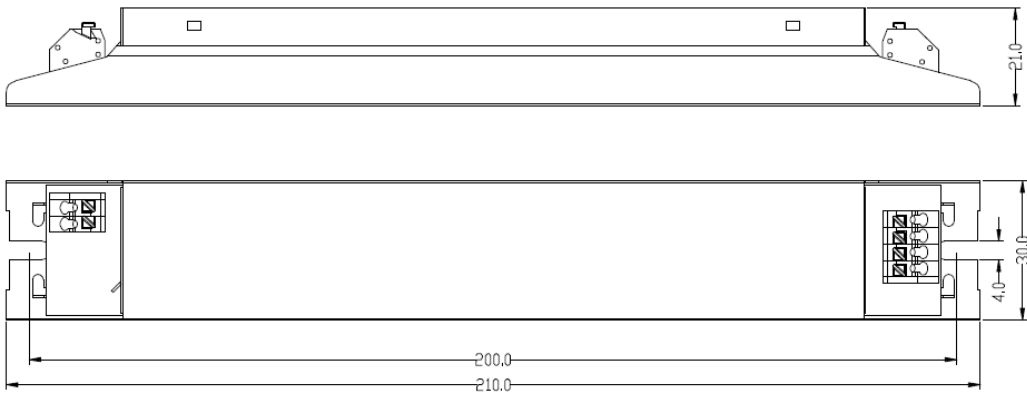
10.2.6 Woking with single lamps only.

11. Dimension, Drawing Diagram and Lable

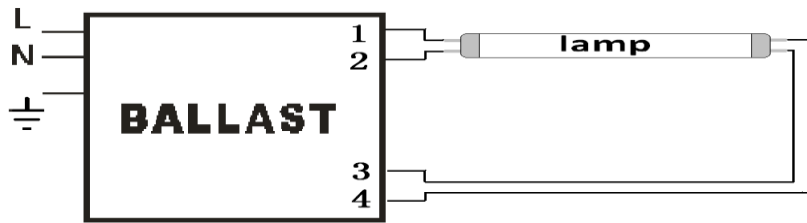
Dimension

Unit: mm

Tolerance: ± 1 mm



Drawing Diagram



Label

1 ○ L	3AA REGISTERED IN GERMANY	AC ELECTRONIC BALLAST FOR FLUORESCENT LAMP YZ-136EAA-P/220-240 EEI=A2	CE CCC SAA CB	7-9 mm 0.5-0.75mm Preheat time <2sec	U-OUT=400V Leads max.1.5m																	
2 ○ N ~ 220-240V																						
3 ○ ⊕																						
		<table border="1"> <thead> <tr> <th>Lamp</th> <th>Un(V)</th> <th>fn(Hz)</th> <th>In(A)</th> <th>λ</th> <th>ta(°c)</th> </tr> </thead> <tbody> <tr> <td>T8 36W *1</td> <td>220-240</td> <td>50-60</td> <td>0.150-0.175</td> <td>0.97</td> <td>-10- +50</td> </tr> <tr> <td>TC-L 36W *1</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Lamp	Un(V)	fn(Hz)	In(A)	λ	ta(°c)	T8 36W *1	220-240	50-60	0.150-0.175	0.97	-10- +50	TC-L 36W *1						FOR EXPORT ONLY R1 EOL	4 3 2 1
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12. Cautions when installing the electronic ballast.

- 12.1 Please choose appropriate wires which are with Safety Mark Approval and in the range of dimension stated on the label to connect with the input and out put terminals of the ballast.
- 12.2 Please choose the lamp(s) according to the types.
- 12.3 Please correctly connect the wire to the ballast according to the label stated and double confirm the connection is correct before lamp start working.
- 12.4 Norminal Voltage is stated on the label. Please double confirm before usage.
- 12.5 Electronic ballast must be grounded for safety reason.
- 12.6 Must connect the output terminal before the input terminal when endurance test preventing short circuit which cause ballast damaged.
- 12.7 It is forbidden for lamp fixture to share the same cable with the high power equipments during installing which may cause ballast broken because of high surge current.
- 12.8 Please make sure ballast is working under stated environmental conditions especially ambient temperature and tc.max.

13.FAQ and solutions to failures

Electronic ballast is the ECG in the lamp fixture. Must turn off the power before testing the fixture or replacing the lamp.

- 13.1 When shadow rolling in the lamp

Solution: It is because of low ambient temperature. It will disappear when the lamp working for a while.

13.2 Dark in the middle of the lamp

Solution: It is because of low ambient temperature. It will disappear when the lamp working for a while.

13.3 Glaring in the lamp

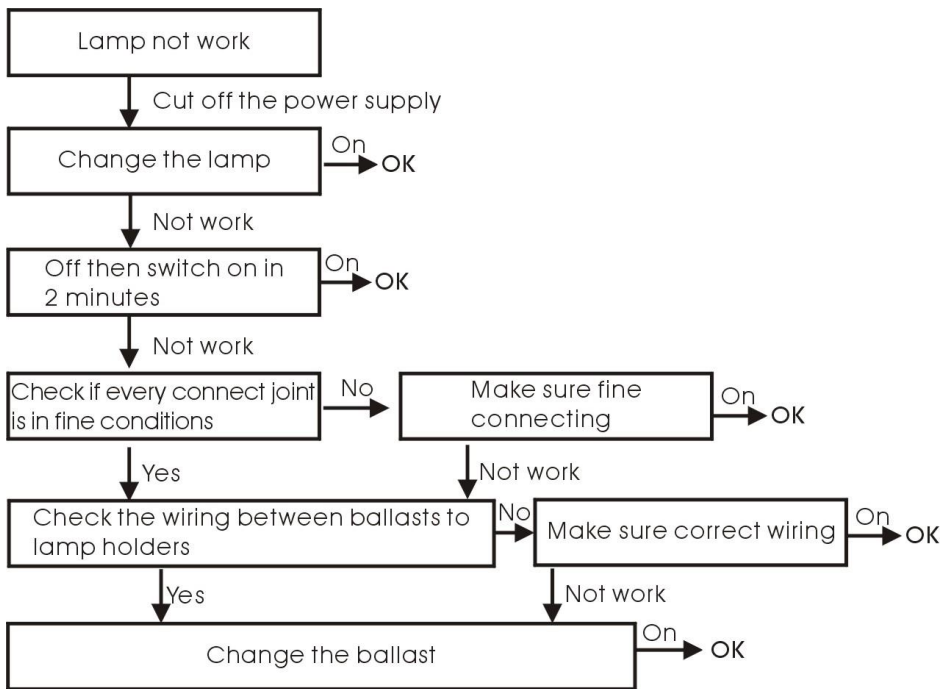
Solution: Because the lamp is not aging enough. Must activate the lamp by switch on/off for several times. If it's still glaring the lamp must be replaced in prevention of ballast damage.

13.4 Pink Color in the lamp

Solution: Air leakage with the lamp. Must replace the lamp in prevention of ballast damage.

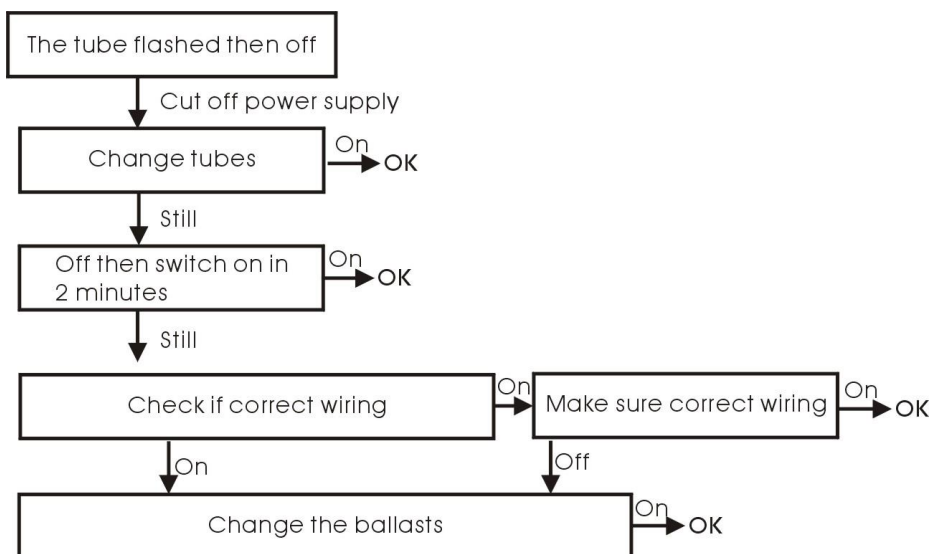
13.5 Lamp not working

Solution: Please take the following steps to find out the reason.



13.6 Lamp flash and off

Solution: Please take the following steps to find out the reason.



13.7 lamps not working mass quantity

Solution: Focus on input power supply checking.

13.7.1 Power Supply Stability

Confirm if the temporarily power supply engine is using of if power supply is loading with high power equipment. If the temporarily power supply is not with surge protector may cause high surge voltage to damage the ballast.

13.7.2 Power Supply Status

Check power supply voltage, check the connection of electric box.

13.7.3 Lamp fixture is grounded properly.

Check the case of ballast to detect if it's with live part.

13.7.4 Ambient temperature and humidity is with range

Check the ambient temperature and humidity.

14. Warranty

14.1 We provide warranty against ballast to our customer which begins since delivery date.

14.2 We will only provide warranty assurance to direct purchaser if the failure rate less than 0.5% within warranty period. And warranty is based on properly storage, installation, application and maintainence. Warranty is not included artificial reason.

14.3 Damaged by wrong installation or connection is not included in the warranty.

14.4 We will repair, replace or renew the damaged ballast within the warranty.

14.5 Seller and buyer must mutually confirm the testing mentor and testing labe if argument of the quality happens.

14.6 The warranty is the only suitable assurance to the ballast. Customer can claim based on the warranty.

15. Responsibility

We will offer compensation if damaged by ballast quality. But the compensation may not exceed the value of ballast itself.