

Electronic controlgear for LED

General safety precautions

Electric installations should only be carried out by an electrician.

Warning!

Before installing, make sure that your mains feeder is voltage-free.

Scope:

This product is suitable for 220-240V low-voltage distribution network for indoor installation. Working at no conductive dust, non-flammable, explosive media sites, installed in non-violent vibration place.

For lighting: 12VDC Max.30W or 40W low voltage LED light.



This marking indicates that this product should not be disposed with other household wastes throughout the EU.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources.

To return your used device, Please use the return and collection systems or contact the retailer where the product was purchased.

They can take this product for environmental safe recycling.

Please position cables invisible and untouchable for the enduser.

Make sure that the Electronic transformer Electronic controlgear is properly fitted to prevent cables from being wedged in or the mains feeder from being screwed in. The external, flexible line for this Electronic transformer Electronic controlgear cannot be replaced. If this line is damaged, the Electronic transformer Electronic controlgear will have to be scrapped. Type Z attachment: method of attachment of the cable or cord such that it cannot be replaced without breaking or destroying the Electronic transformer Electronic controlgear

Cleaning instructions:

Turn off your light before cleaning. Do not damp clean near connections of current-carrying parts.

To avoid stains do not use any cleaning agents for finished (e.g. brass or chrome) LED DRIVER.

Zhejiang YuYang Electronic Industrial Co., Ltd
Add: No.9 Caohejing Rd Haining Economic Development District, 314400 Haining City, Zhejiang, P.R.China
Tel: 0086-573-80779666 E-mail: info@yuyangzj.com

	Typ	Pri	Sec	Ta	Tc	IP
	YYE-CA-30Ty	220-240V~50/60Hz	12VDC~Max.40W	40°C	85°C	20
	YYE-CA-40Ty	220-240V~50/60Hz	12VDC~Max.30W	40°C	85°C	20

The "y" means the output interface of the LED electronic control unit, which can be L1, L2...L9 or blank;

A

B

Replaceable control gear by a professional

This product can be used with input 12VDC PWM dimmer