GZO-T8-8W Series Led Tube user manual

—. Production Description

Product name: LED Day Light Lamp

Series: GZO-T8-8W

Voltage Input Range: AC100V-AC240V

Voltage Output: DC 19 V

Wattage: 8W

Led Lamp: 128pcs/

Output Current: 420mA±5%

Temperature rise range: ≤58

Operating Temperature: - 20 80

Storage Temperature: - 20 80

Operating Frequency: 50 - 60HZ

Dimension: 592mm*25mm; 602mm*25mm

\square . How to Use?

Put both tube sides into the lamp holder groove simultaneously and revolve 90 degree.

≡.Safety use guide

- 1. Shut down the power before installment in order to get an electric shock. Only specialists are allowed to the installment.
- 2. Keep the lamp off heat source, hot vapor and caustic gas in order to reduce the life time.
- 3. Before the installment, make sure the position can be possible withstand 10 times product weight, install the lamp on no shocking, no vibration, no fire and flat place.
- 4. Electronic control system of LCD tube is designed by engineers to be operated in the term of regular work. They adopt plastic forming for the surface part, the Integrative shaping can be wiped directly, also keep the LCD tube in prime lightness, and then remain to be operated as above terms. If it is overtaken than the regular work term for a long term, there will cause damage for LCD tube and lower the lifetime of products.
- 5. This product complies with Part 18 of the FCC Rules but may cause interference to Radios, television, wireless telephones, and remote controls. If interference occurs, move product away from the device or plug either into a different outlet.

6. Low EMC or Radio Frequency Interference. The lamp has filter circuits for Cutting out Radio Frequency Interference (RFI) and Complies with Electromagnetic Compatibility (EMC); they give out no harmful Radio Frequency radiation which tends to interfere with Radio, TV, and telecommunication, Mobile phones etc.

四. Cleaning and maintenance

- 1. First shut down the power, take off the tube from lamp holder. Gently scratches the lamp surface with the flannelette.
- 2. Never clean the lamp in water, it damages the product easily.

This product may cause interference to radio equipment and should not be installed near maritime safety communications equipment or other critical navigation or communication equipment operating between $0.45\text{--}30~\mathrm{MHz}$.