

## **Electronic Ballast for T5 Fluorescent Lamp Description**

TDC T5 electronic ballasts series are designed to drive T5 fluorescent lamps. This is a top quality product to allow luminary manufacturers and users to produce elegant products with especially high efficiency and good light control features. It will increase the luminous flux and longer lamp life. This series electronic ballast is extremely beneficial both economically and professionally.

### **Installation and Notice**

- ◎ Connect the lamps to the ballast according to the label. The ballast is supported to use to the lamps specified on the product label
- ◎ Connections of power wires must be fully insulated.
- ◎ The installation of the electronic ballast must be carried out by a qualified electrician.
- ◎ Isolate the main supply before installation of this product.
- ◎ The electronic ballast can only be used to supply the T5 fluorescent lamps. Replace lamps in time if the lamps have been too aging to operate. Turn off power supply before replacing lamps.
- ◎ This electronic ballast can't be used with a dimmer or in a dimming circuit.
- ◎ The power of lamp should be the same with the indicated value of this product.
- ◎ This electronic ballast may cause interference with radios, cordless telephone, or devices that use a wireless remote control, such as televisions. If interference occurs, move the product from the device, change its position. This product complies with part18 FCC rules.

### **Warning**

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, or move the lamp out of the sight with the remote control receiver.

This product could produce interference when used near 0.7V, radio, wireless remote control or maritime safety communication equipment, or other critical navigation of communication equipment operating between 0.45---30 MHZ. If interference would occur, move the lamp away from the appliance a distance of three feet or more, Or plug the lamp or the appliance into a different outlet.