

MODEL: XEL-T8-7W Http:<u>www.neon-elwire.com</u>

**Description**: XEL-T8-7W is a high-efficiency LED lights, Environmental water plating chromium of Plug, Look beautiful, no additional support, easy to install.



#### Features:

- 1. High light efficiency, saving 50% than the fluorescent tubes
- Environmental water plating chromium of Plug, With screws, easy to install
- 3. Diffusion-PC tube, light uniformity, notbroken
- 4. No highlights, no flicker, no harmful rays (UV-IR), Green, no mercury
- 5. Long life, more than 40,000 hours

# Scope of application:

Display cabinets, showcase, underground garage Replacement of fluorescent tubes



### **Mechanical Specifications:**

Main Material: LED, aluminum PCB, PC tube, Epoxy Environmental water plating chromium of Plug

Dimensions: See below Diameter 26mm T8

Optional length :60cm, 75cm Operating Temperature: -20°C~55°C

Weight: 450g (120cm)

IP Grade: IP65

## **Electronical Specifications:**

Input Voltage:AC100 ,AC230V Output Brightness: 80Lm/W

Color index: Ra 80

XEL-T8-20WD Data Sheet							
MODEL	Length mm	power	Input	Luminous flux	Illuminance Lux Spacing1m	Application scope	Features
XEL-T8-7w	600	7.5W	AC100~ AC230V	600Lm	175Lx	Cabinets, display cases, showcase, Underground car park lighting, Substitute the same size of fluorescent tubes, energy-saving 50%	14W T5 fluorescent tubes can be replaced

#### Note

The above figures: white LED color temperature 6000-7000K, the test temperature is 25  $^{\circ}$ C, the input voltage AC230V, Please note that connection to install protective wire



MODEL: XEL-T8-7W

Http:<u>www.neon-elwire.com</u>



