

# **LED T8 NANO TUBE**

## features

- ⇒ The use of thermoplastic Nano Polycarbonate LED tubes assures the protection of the tubes over breakage by accident during shipping or installation
- ⇒ Due to the thermal conductivity of the tubes, it will not change out of shape even after working long hours under high temperature
- ⇒ Due to the Nano technology, the tube's discoluring prevention is better than other tubes as their lumen levels sustained properly
- ⇒ Bright and uniform light output
- ⇒ Short start-up time, an easy to install
- ⇒ Adopt constant current drivers switching power supply, input voltage 220 ~ 260 V

# standard specification

#### Lifetime

15,000 hours

## **Colour Temp**

available in

daylight (6500K)

#### **Applications**



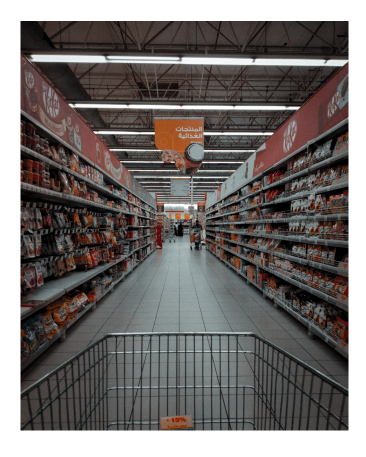




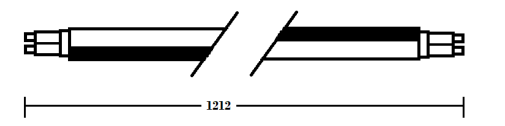


### **Environmental Conscious**

This product is mercury free, so there will be 0% mercury pollution



## dimensions (mm)





Approved by:





Description	Watt (W)	Lumen (LM)	Voltage (V)	ССТ	Beam Angle	Standard Pack
BELG-T818LT	20	1920	AC 220 ~ 260	6500K	270°	30 pcs/ ctn