

SMD T8

Energy Efficient LED Lamp

Specifications

Lamp Life: 80,000-100,000 hours

Input Voltage: 12-36V DC, 85-264VAC, and 265V-280

View Angle: 120°, 100 LUX

Color Temperature: Pure white: 7,000, White 5,000-6000KK, Warm white: 3,000 – 3,500K

Work Temperature: -20~+40°C

Material: PC Housing, aluminum heat sink



Lamp Wattage:	8	12	18	22	26	36
Limen Output:	700	1150	1850	2050	2450	3350
Lamp Length:	60cm/2 ft	90cm/3 ft	120cm/4 ft	150cm/5 ft	180 cm/6 ft	240cm/8 ft
LED Quanlity:	108	180	288	324	396	540

Features

Easy Installation: Ideal candidate for fluorescent lamp replacement in office at home

Long Life: 80,000-100,000 hours. Adopted the PWM constant current power, protect the LEDs efficiently. Highly reliable, advanced LED packaging technology.

Energy Savings: Up to 36% savings over fluorescent lamps when the ultra high power, high brightness LED light used in conjunction with high-powered, efficient power supply.

Design: Available in PC material cover - fits standard fluorescent fixtures.

Green and Environmental Protection: no lead, no mercury, no environmental pollution.

PWM constant-current technology: UL Listed external driver, high efficiency, low heat and high precision constant current.

External Power Supply

Input Voltage: AC90-140V
Constant Current Input: 450mA+5%
Switching Frequency: >95%
Condition Temperature: -20°C - 60°C
Working life: 60,000H
Spec: 66x43.5x39mm
Circuit Isolation Driver

