# LED TUBE T5

## LED TUBE T5



## LED TUBE T5







### T5 LED Tube Internal Driver

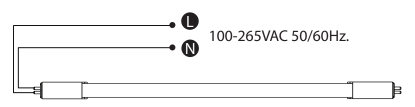
#### Specification

The light shell is G5 standard base lamp and modern design offers a better perspective, Very low power consumption & energy saving, clean and smooth. This is a perfect option for commercial lighting applications, easily replacement for normal fluorescent lamps with an aesthetic streamline design suitable for home lighting, office, hotel, etc. It has convenient installation, operation and maintenance also provided long life time usage.

Input Voltage	100-265VAC50/60HZ.	CRI	>80
Power Factor	>0.95	ССТ	3000K, 4000K, 5000K, 6500K
Base Type	G5	Surge Protection	1kV
Work Temperat	ure -0°C to + 45°C	Weight	177 g.
LED Life Time	50,000 hrs.	Warranty	3 Years

Model	Power (W)	Luminous Flux (lm)	Efficiency (lm/W)	Total Harmonic Distortion	Lenght (mm.)	Standard
T5 Internal	16	2,300	144	<15%	1150	TD 1905-2551
T5 Internal	16	2,100	132	<15%	1150	TIS 1905-2551
T5 Internal	14	2,000	143	<15%	1150	TE 1955-2551
T5 Internal	14	1,800	129	<15%	1150	TE 1905-2551

#### **Wiring Diagram**









## LED TUBE T5









## T5 LED Tube with External Driver

#### Specification

The light shell is G5 standard base lamp and modern design offers a better perspective, Very low power consumption & energy saving, clean and smooth. This is a perfect option for commercial lighting applications, easily replacement for normal fluorescent lamps with an aesthetic streamline design suitable for home lighting, office, hotel, etc. It has convenient installation, operation and maintenance also provided long life time usage.

Input Voltage 100-265VAC50/60HZ. | CRI >80

**Power Factor** >0.95 **CCT** 3000K, 4000K, 5000K, 6500K

Base TypeG5Surge Protection1kVWork Temperature $-0^{\circ}$ C to  $+45^{\circ}$ CWeight177 g.LED Life Time50,000 hrs.Warranty3 Years

Model	Power (W)	Luminous Flux (lm)	Efficiency (lm/W)	Total Harmonic Distortion	Lenght (mm.)	Standard
T5 External	18	2,500	139	<15%	1150	15 195-251
T5 External	18	2,300	128	<15%	1150	TE 1955-2551
T5 External	18	2,100	117	<15%	1150	TD 190-2551
T5 External	16	2,300	144	<15%	1150	TIS 1955-2551
T5 External	16	2,100	132	<15%	1150	TE 1985-2551

#### **Wiring Diagram**

