

## LED T8 Tube of Electronic Ballast



Model	Power	Dimension (mm)	LED Quantity (pcs)	Luminous (Frosted lens)	Luminous (Clear Lens)
L05G-600MM	11W	26*588(2FT)	108	1100lm±10%	1210lm±10%
L05G-1200MM	20W	26*1198(4FT)	216	2000m±10%	2200lm±10%
L05G-1500MM	24W	26*1498(5FT)	240	2400lm±10%	2640lm±10%

Operation Temperature: -20°C to 40°C

Voltage: AC110V-240V

Frequency: 50HZ/60HZ

Power Factor: >0.95

Power supply Efficiency: >90%

#### Photometric Specifications

LED Luminous Efficiency: Up to 100lm/w

CRL: Ra. >70

CCT: Warm White 3000k, daylight white 4000k,  
pure white 5500k, cold white 6500k

#### Mechanical Specifications

Light distribution: 120°

Isolate power supply

Latest lockable rotating end cap

Clear/Frosted cover is available

Weight: 588MM/210g, 1198mm/368.2g, 1498mm/443.8g

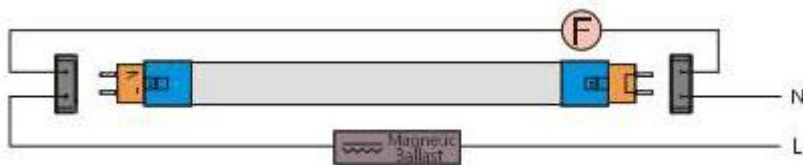
Can be placed in conventional T8 or T9 fluorescent brackets and replace fluorescent tubes (remove ballast and starter before replacement)

#### Installation

##### Installation Instructions

NOTE: Before installation, please make sure the power is turned off.

A. When LED tubes are replaced in a standard fluorescent tube batten, the starter must be removed, and replaced by the enclosed fuse.



ATTENTION: Only suitable for battens with magnetic ballast, not electronic ballast.

B. Electronic ballast must be by-passed by a registered electrician.

