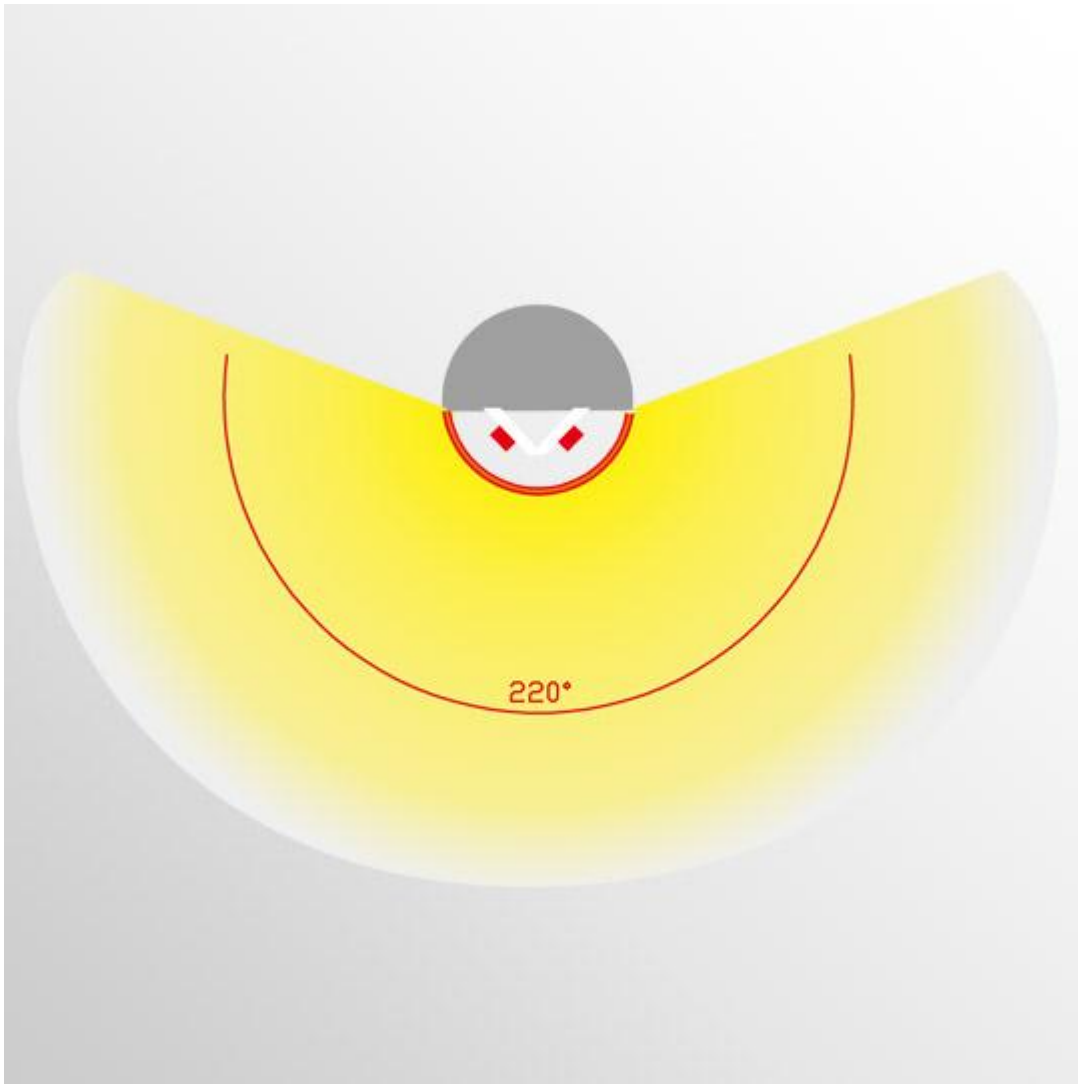


LED T8 "V" Shape LED Tube





Model	Power	Dimension (mm)	LED Quantity (pcs)	Luminous (Frosted lens)	Luminous (Clear Lens)
L06G-600MM	15W	26*588(2FT)	144	1500lm±10%	1650lm±10%
L06G-1200MM	20W	26*1198(4FT)	216	2000lm±10%	2200lm±10%
L06G-1500MM	24W	26*1498(5FT)	240	2400lm±10%	2640lm±10%

Operation Temperature:	-20°C to 40°C
Storage Temperature:	-40°C to 85°C
Voltage:	AC100-240V
Frequency:	60HZ/50HZ
Power Factor:	>0.95
Power supply Efficiency:	>0.86

Photometric Specifications

LED Luminous Efficiency:	> 100lm/w
CRI:	CRI >70 or >80
CCT:	Warm White 3000k, daylight white 4000k, pure white 5500k, cold white 6500k

Mechanical Specifications

Beam Angle: 120°

Light-emitting surface: 360°

Isolated power supply

Latest lockable rotating end cap

Frosted or clear cover available on request

Weight: 588MM/178.2g, 1198mm/416.6g, 1498mm/510g

Easy Installation

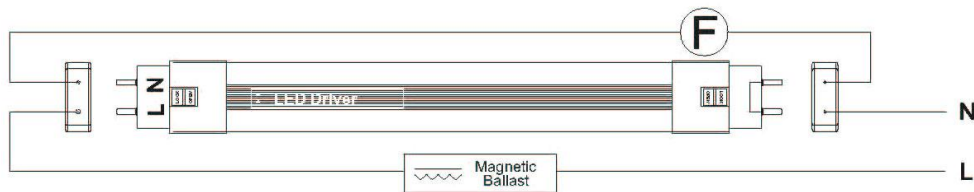
L06G LED Tube can be easily installed just like conventional T8 fluorescent tube. LED T8 fit in existing sockets with just a slight wiring modification.

LED fluorescent light technology offers bright light, low heat with the coast saving features of no ballast required.

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

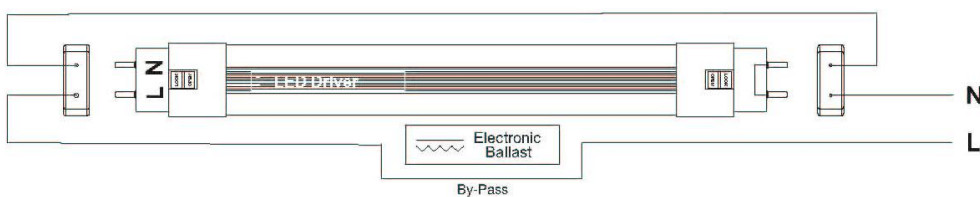
A. When LED tubes are replaced in a standard fluorescent tube batten, the starter must be removed, and replaced by the enclosed fuse.

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



Magnetic Ballast

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



Electronic Ballast

You can use the protective cover on the end of LED tubes, and adjust to any angle.

