

PREMIUM TYPE T8 LED TUBE

- Advance technology design in Singapore
- Coating film glass tube protect shatter safety reliable
- Glossy surface improve light up widen angle beam
- Excellent choice to accompany motion detectors
- Brighten and heat less compare to fluorescent lamps.



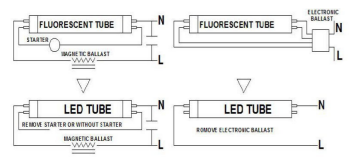
SCLED

TECHNICAL CHARACTERISTICS

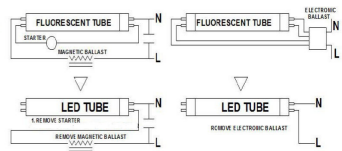
LED LAMP PHOTOELECTRIC PARMEYER TEST REPORT

- LED T8 tube application cap-base G13 (Medium Bi-Pin)
- Power Input 220V ~ 240Vac 50/60Hz
- 2 CCT spec, Cool White 4000K, Daylight 6500K
- Aluminium PCB with SMD LED expend Up to 30,000hrs lifetime
- \bullet Light up width beam angle above 270 $^\circ$
- · Not for operation with ECG, not dimmable
- · RoHS-conformity, no mercury

INSTALLATION DOUBLE SIDE CONNECTION DIAGRAM:



INSTALLATION SINGLE SIDE CONNECTION (12S LED) DIAGRAM:



ORDERING INFORMATION

Part No.	Length	Connection	Power Consumption	Lumen (Im)	Light Efficiency	Correlated Color	Color Temp.(CCT)	Elec Current	Energy Reduce	Equivalent Fluorescent
SCLED 109-9DLT8-2FD	2 ft	Double	9W	900	>100lm/W	Daylight	6500k	<0.08A	>50%	18W
SCLED 118-18DLT8-4FD	4 ft	Double	18W	1800	>100lm/W	Daylight	6500k	<0.10A	>55%	36W
SCLED 118-18DLT8-4FS	4 ft	Single	18W	1800	>100lm/W	Daylight	6500k	<0.10A	>55%	36W
SCLED 118-28DLT8-4FD	4 ft	Double	18W	2800	>140lm/W	Daylight	6500k	<0.10A	>55%	36W



