

Economic solution for fluorescent replacements

### **Features**

Up to 50% energy saving compared with fluorescents Instant power on&off, uniform light distribution without dark section

Long lifetime up to 25,000hrs Easy installation

No mercury material or UV radiation



Considerably lower energy cost Lowering maintenance cost Easy and flexible installation Environmental friendly

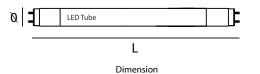


## **Application**

For general lighting in e.g. supermarkets, offices, hotels, residentials and restaurants

## **Warning Notice**

For existing luminare, LED T8 needs remove the starter. New luminaire, LED T8 needs rewiring the fixture. The lamp is not suitable to be used in emergency luminaires designed for double-capped fluorescent lamp(s).



## **Specification**

\* Dimming not allowed, not for use with electronic ballast gear.

Туре	Model	Dimension	Lampholder	Input Voltage	Power	Lumen	Efficiency	CCT (K)	B. Angle	Power Factor
Entry Level	RLASSLE820723	Ø26x588	G13	100-240V 50/60Hz	9W	700lm	78lm/W	3000K	240	0.90
Entry Level	RLASSLE820824	Ø26x588	G13	100-240V 50/60Hz	9W	800lm	89lm/W	4000K	240	0.90
Entry Level	RLASSLE820827	Ø26x588	G13	100-240V 50/60Hz	9W	800lm	89lm/W	6000K	240	0.90
Entry Level	RLASSLE841523	Ø26x1198	G13	100-240V 50/60Hz	18W	1500lm	83lm/W	3000K	240	0.90
Entry Level	RLASSLE841624	Ø26x1198	G13	100-240V 50/60Hz	18W	1600lm	89lm/W	4000K	240	0.90
Entry Level	RLASSLE841627	Ø26x1198	G13	100-240V 50/60Hz	18W	1600lm	89lm/W	6000K	240	0.90

\*SNJ Lite reserves the right to change and amend the specification without prior notice.



SNJ LITE TRADING SDN. BHD. (Co. No. 371702-K)

No.9 Lebuh Perusahaan Klebang 9, IGB International Industrial Park, 31200 Chemor, Perak Darul Ridzuan, Malaysia.
Tel: +605-292 3888 (Hunting Line), 291 2223 - 291 2228 Fax: +605-291 2221, 291 2222
Ernail: marketing@sirijaya.com
Website: www.sirijaya.com



# User Manual T8 LED Lamp

#### Instructions for mounting:

Schematic steps for removing a fluorescent lamp and inserting a double-capped LED lamp







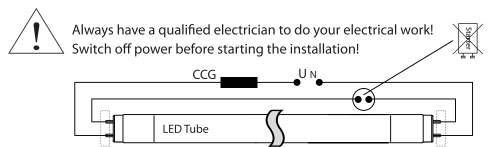








- Installation instructions
  - (1) Switch off electricity.
- (2) and (3) Remove the conventional lamp.
- (4) Remove the old starter.
- (5) Insert the LED lamp into the lamp holder.
- (6) Secure it in position by turning the lamp 90°.
- (7) Switch on electricity.
- The overall energy efficiency and light distribution of installed lamps are determined by the design of the installation.
- \* Existing power factor compensation capacitors worsen the power factor, please simply remove the capacitor if it is in parallel with the EM ballast.



#### Notice:

This lamp is designed for general lighting service (excluding eg.explosive atmospheres)

This LED tube is compatible with Magnetic ballast only.

This LED tube is designed in operation WITHOUT glow starter.

This Lamp is not suitable for dimming and use in emergency light fittings designed for double -capped fluorescent lamps.

Do not use this product in outdoor areas.

For dry locations only - not for use where exposed to the weather.

#### Disclaimer:

SJ Lite does not accept liability for any damages for installations not performed according to this guide or not performed by a professional electrician.

#### Warning:

Any modification of the light fitting when installing the LED lamps is not permitted.

Please do not install this Magnetic ballast compatible LED tube using a glow starter.

Please do not install this Magnetic ballast compatible LED tube using a direct connection to an AC source.

Please do not install this Magnetic ballast compatible LED tube using another independent LED driver.

Please do not replace with a different type of LED tube! Risk of electrical shock!

Please use only for a single lamp (do not install over a double lamp and above).

Series connection is not permitted when installing this product.

Do not use this product in outdoor areas.

For dry locations only - not for use where exposed to the weather.

Turn off power before installing or replacing lamp.

Do not touch this product with wet hands.

Do not look directly at the lamp when being used.

Do not use in totally enclosed fixtures.

Do not disassemble, repair or alter in any way.

Model Name	Power consumption	Size	CCT
RLASSLE820723	9W	D26 x L588mm max	3000K
RLASSLE820824	9W	D26 x L588mm max	4000K
RLASSLE820827	9W	D26 x L588mm max	6000K
RLASSLE841523	18W	D26 x L1198mm max	3000K
RLASSLE841624	18W	D26 x L1198mm max	4000K
RLASSLE841627	18W	D26 x L1198mm max	6000K

#### 588/1198 L-Tube suitable for G13 Base Socket

Replacement: 588/1198mm 9W/18W replace fluorescent lamp 18W/36W Packing details: LED tube, User manual











November 2014 – Version 3