

World Transformer of Energy Efficient and Cost Effective Solution

Approved by Suruhanjaya Tenaga (ST), SIRIM & JKR

• Up to 50% energy saving compared to fluorescents

• Low power consumption of 14W for a 4 foot unit

• Photobiological safety according to IEC62471: RG0



Industrial







Warning Notice

Hospitality

- Do not replace conventional LFL directly with LED T8 tube.
- New Luminaire, LED T8 needs rewiring the fixture.
- LED T8 Tube only compatible with a magnetic ballast or direct connection to 200-240V, 50/60Hz mains supply.
- The lamp is not suitable to be used in emergency luminaires designed for double-capped fluorescent lamp(s).

Benefits

Features

Easy installation

Long lifetime up to 50,000hrsHigh quality polycarbonate material

• No mercury material or UV radiation

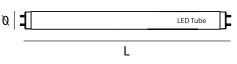
• Lumen Maintenance Factor: L(70)

• Stroboscopic effect value (SVM): 0.4

Failure Fraction: F(50) 50,000Hrs
Flickering value (PstLM): 1

- Considerably lower energy cost
- Easy and flexibe installation
- Environmental friendly
- Excellent high power, high output and efficacy of over 130 lm/W





Model No.	Colour Temp. (CCT)	Туре	Lampholder	Input Voltage	B. Angle (°)	Power Factor (PF)	Power (W)	Lumen (lm)	Efficiency (lm/W)	Size (ØxH) (mm)
RLASJLP821123	3000K	Core Level 3	G13	200-240V 50/60Hz	160	>0.90	8	1100	138	26 x 588
RLASJLP821124	4000K									
RLASJLP821126	6500K									
RLASJLP842123	3000K						14	2100	150	26 x 1198
RLASJLP842124	4000K									
RLASJLP842126	6500K									
RLASJLP853423	3000K						23	3400	148	26 x 1500
RLASJLP853424	4000K									
RLASJLP853426	6500K									

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

