



Life Span of LEDs

50,000 hours

Life Span of LED driver

10,000 hours

imag product: T8 LED tube

Product Model: imag-17W-T8-4ft-S3528-N270-L7-3.1G

Product description and application

The T8 LED tube is made of Aluminum section with transparent/milky white polycarbonate cover. It can replace traditional 36W T8 fluorescent tubes.

Benefits (compared to other LED tubes)

- 99.9% of LED lamp failure is due to LED driver. Replaceable LED driver solves 99.9% of LED lamp failure.
- The LED driver is fast to change (no more than 10 seconds).
- Easy for everyone to change the LED driver (including non-technical people like consumers).
- The long life span of LEDs (50,000 hours) can be fully utilised.
- Distributors only need to keep stock of replaceable LED driver (same LED driver for 7W to 20W LED tubes, 600mm or 1200mm LED tubes).
- The LED tube can be upgraded (dimming or other functions) simply by changing the LED driver.

Benefits (standard)

- Reduce energy consumption
- Less maintenance required
- Can use existing fixture
- Instant brightness
- No flicker
- Simple installation
- Minimum glare with milky cover

17W	50,000 hours lifespan	SMD 3528 LEDs
85-265 VAC	Ø30mm 1200mm	RoHS COMPLIANT
T8 G13	Replaceable LED Driver	



Features

- Replaceable LED driver
- High efficacy
- Long life span
- Standard T8 size
- Universal voltage inputs
- No-flicker start
- High luminous output

Application

- General lighting
- Office lighting
- Shop lighting
- Corridor lighting
- House lighting
- Light box & back light
- Carpark lighting
- Classroom lighting