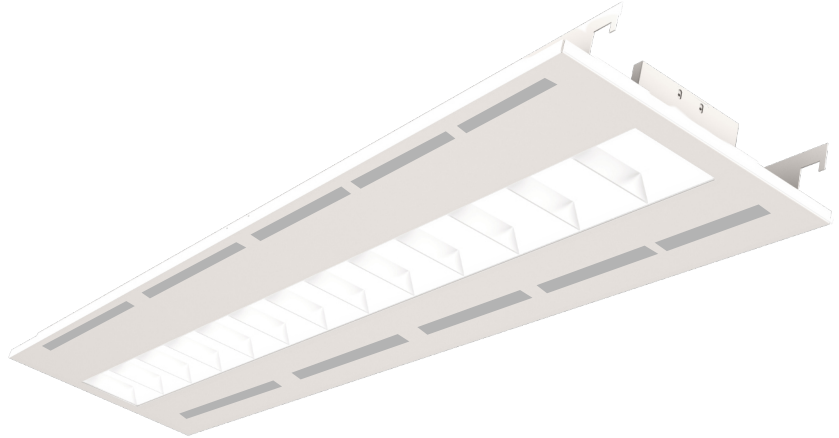


## EPSILON TRE20D-N220: 20W LED Replacement for Twin T5/T8 Fluorescent Light Fixtures

### Stylish Louvre Troffer

#### At a Glance:

- DALI-2 Compatible
- Low Glare (UGR <19)
- Impressive 116lm/W Efficacy
- Pleasant, Uniform Lighting
- Flicker-Free Lighting
- Custom Dimensions Available
- Enhances Greenstar Rating
- Long Lifespan: >60K hours
- AS/NZS 60598.2.1 compliance
- Emergency Lighting Option
- Standard Driver Option
- LoRa Wireless Option



#### EPSILON: Efficient, Low-Glare Traditional Look

EPSILON besides being exceptionally efficient and low-glare, the EPSILON has its louvres powder coated the same colour as the troffer surface. The impact is stunning.

It provides uniform lighting over 320 lux on a 3-5m high office ceiling, covering an average of 6.5 square meters per EPSILON. It offers the same brightness as other 30W LED troffers but consumes only 20W of power which translates into significant cost savings for customers.

The EPSILON with its low energy and glare delivers the best Greenstar rating and can directly replace a Twin-

T5/T8 4-ft troffer with only 20W. They are available in standard sizes for metric-tile mounting, with or without air vents, to seamlessly integrate the EPSILON into your space. For customers seeking tailored solutions, Fotenic can manufacture EPSILON in special dimensions that meet specific requirements.

EPSILON troffer is built to last. With a lamp section lifespan exceeding 100,000 hours at an ambient temperature of 45°C, and a driver lifespan surpassing 50,000 hours, it offers exceptional longevity and reliability. It meets the industry standards of IES LM-80-081, providing you with peace of mind and superior performance

### TRE20D-N220 specifications:

Input power: 20W  
DALI-2 Driver: BK-DKL040-A1050AD, Flicker free  
Color temperature: Neutral (4000K)  
Lighting Control: Dimmable  
Efficacy: 115 lm/W @ 20W  
Beam angles: 83°(H), 85°(V)  
UGR: <19  
CRI: Ra > 95  
SCDM: 3  
LLD(Av): 2.21% @ 12,000 hrs  
Diffuser: Polycarbonate  
Chromaticity shift (Av): 0.0012 @ 12,000 hrs  
Fitting Material: Zinc coated steel  
Fitting color: USA white  
IP rating: IP40  
Input Voltage: 200-240Vac  
Power factor: >0.96 @ 20W  
Operating temperature: -20°C to 45°C  
Approved standards: SAA, C-Tick  
Life expectancy (L70): >60,000 hrs  
Warranty: 5 years  
Weight: 1200x400<5kg  
Custom color: Yes

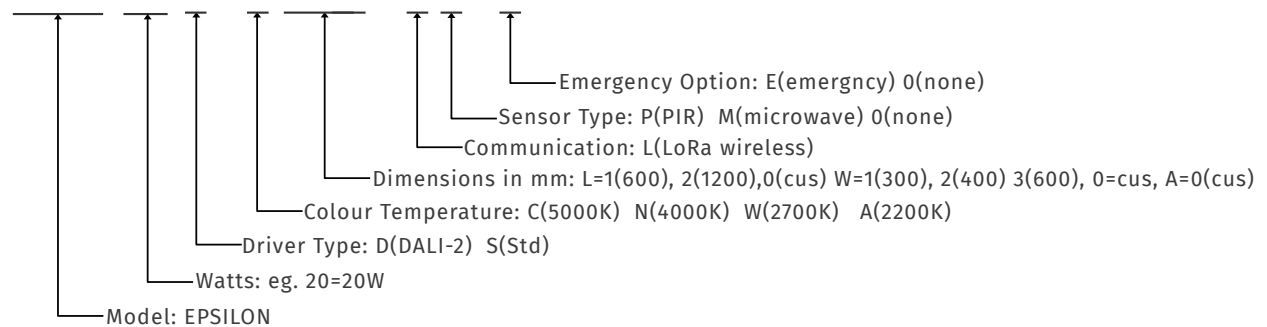
### Lighting Control Hardware options:

Wired or wireless DALI-2  
Wireless LoRa with i3t Smart App  
Wireless range: 5km  
Hierarchical Zone layers: 5  
Groups per Zone: 255  
Number of gateway: 1 (typical)  
Point-n-click Zone-Group configuration  
Ambient light correction

### i3t User Interface:

Zone-Group dimming  
Scene setting  
Occupancy sensing  
Daylight tracking: 2700-5500K  
Access and Security Control  
Emergency Light monitoring

TREXXX-XXXX-XX-X

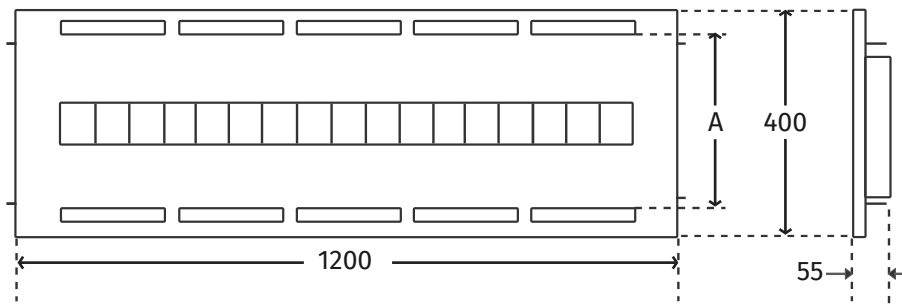


### Example: 600mm wide Standard 1200mm Vela P/N:

TRE12D-N130 (Epsilon 12W, DALI-2, 4000K, 600x600mm, customised air-vents)

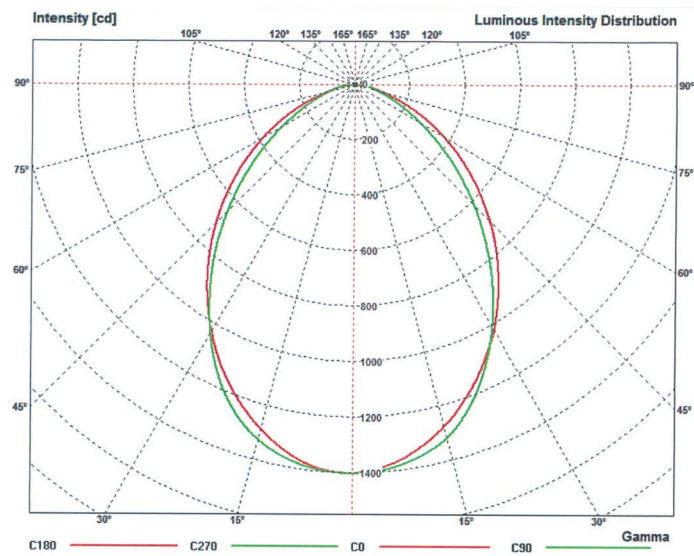
TRE20D-N230 (Epsilon 20W, DALI-2, 4000K, 1200x600mm, customised dimensions)

Dimensions:



A: Customised Air-Vent

TRE20D Illustrative Photometric Chart



**DALI Configuration:**



**DALI -LoRa Configuration:**

