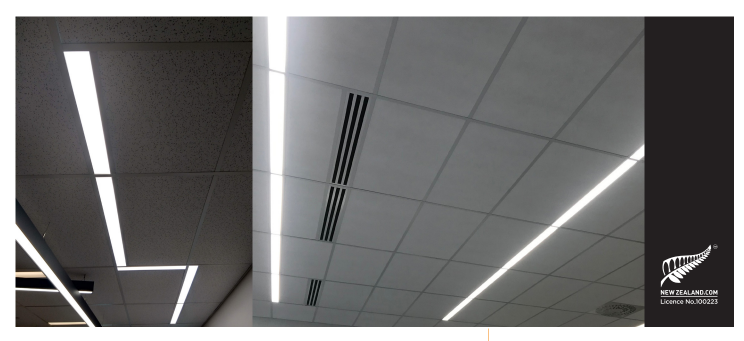
ENERGYLINE TX

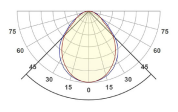


How to Specify Energyline TX (TX Order Codes) Dimensions (mm) CCT CRI Control Lumens/m 12 - 1200 x 100 3 - 3000K 8 - 80Ra F - Fixed Output 13 - 1300 06 - 600 x 100 4 - 4000K 9 - 90Ra D - Dali Dimmable 25 - 2500 C - Casambi Wireless 33 - 3300

Energyline TX 1200 x 100 - 4000K - 80Ra - Fixed Output - 2500lm/m



Important Information		
Size		
1200	1300	12
1200	2600	22
1200	3300	29
1200	3700	32
600	650	7
600	1650	15



Lifetime

LITELIME
LED Lumen maintenance (L) values are calculated by IESNA TM21 using LM80 Chip data and In-Situ Temperature Measurement Test
(ISTMT) data at an ambient of 25°C. This provides an engineered solution to LED lumen maintenance, customised Lp values at specific hours of operation are available on request.

Driver lifetime of 100,000h with an ambient of 40° C. The Energyline TX driver is remote mounted to reduce operating temperature and allow for ease of servicing. Efficiacy up to 120 lmW.

 $\ensuremath{\mbox{\sc LP}}$ extrapolation from 10,000h test data, allowing strict TM21 prediction up to 60,000hrs

Create Custom Designs

- TX is designed to provide linear light with end to end mounting recessed in T-Rail ceilings
- ▶ 600mm or 1200mm lengths
- ► Installation is for recess in T-rail ceilings, plaster ceilings with kit
- ► Connection is by push terminal within the floating strain relief driver. An optional plug or multi core plug and socket is available on request

Design Life

- ▶ 15+ years
- Creating modern, flexible spaces
- 5 year warranty
- ▶ L85 60,000h

COI (Cyanosis Observation Index)

Cyanosis compliant COI 1.282 with CRI 90 4000K option

WHY ENERGYLINE TX



Red List Free

Aside from being a high quality, versatile product, TX is also a red list free product.



IP4x

Have peace of mind knowing Energyline products are protected against dust



Recyclable Packaging

Designed and Manufactured in New Zealand

- End of life disposal option
- Sustainable aluminium

^{*}Example order code: TX.12-4-8-F-25