

358









## LFD T8

Our LED T8 tubes are suitable for both switch start and high frequency and are the perfect way to replace conventional fluorescent tubes. A cost-effective energy saving solution without the need to replace a complete fitting while reaping the energy saving benefits of LED.

- Designed to replace conventional fluorescent tubes.
- Long life of 50000 hours
- Low maintenance costs
- 5 Year Guarantee<sup>3</sup>
- Up to 59% Energy Savings
- Simple Retrofit









Frosted Glass

Cool White

Warm White

Daylight

Tube Ø 28mm

9W L 600mm

14W L 900mm

22W L 1200mm

24W L 1500mm

30W L 1800mm

3 Year Guarantee (9/14/22/24W)3

5 Year Guarantee (30W)3











360

## **BELL**lighting

## LED T8

CCT Code Lamp Type Lm Dim V Hours Non Dimmable 05487 9W LED T8 Tube - G13, Non Dim, 600mm 4000K Non Dim 25000 650 240 05488 14W LED T8 Tube - G13, Non Dim, 900mm 4000K 1130 Non Dim 240 25000 05489 22W LED T8 Tube - G13, Non Dim, 1200mm 4000K 1900 Non Dim 240 25000 05492 2200 24W LED T8 Tube - G13, Non Dim, 1500mm 2700K Non Dim 240 25000 05490 4000K 24W LED T8 Tube - G13, Non Dim, 1500mm 2200 Non Dim 240 25000 05493 24W LED T8 Tube - G13, Non Dim, 1500mm 6500K 2200 Non Dim 240 25000 05491 30W LED T8 Tube - G13, Non Dim, 1800mm 4000K 2900 Non Dim 240 25000

For use with magnetic ballast: Remove starter and capacitor

For use with electronic ballast: Remove control gear and wire directly to mains

Not suitable for emergency



<sup>&</sup>lt;sup>1</sup> Exceeds EU standard of 70 for Lumens Maintenance Ratio

 $<sup>^2\,\</sup>mathrm{Exceeds}\;\mathrm{EU}$  standard of RA 80 for Colour Rendering Index

<sup>&</sup>lt;sup>3</sup> Subject to terms θ conditions (Contact Customer Service)

Call Customer Service or see website for maximum loading and dimmer compatibility.