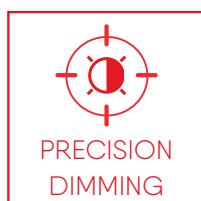


VIVA

LED TROFFERS

REPLACING 86W TWIN T8 FLUORESCENT FITTINGS



APPLICATIONS

Constant current input 32W LED lamp, direct replacement for the energy consuming 86W twin 1200x 300mm and 600x600mm, 44W twin 600x300mm or 172W quad 1200x600mm light fitting. Troffer and driver combined consume only 32/64 Watts with zero radiation or interference. One of our most versatile products, LED troffers are suitable for every clear span, suspended or subdivided commercial or public area ceiling.

FEATURES & BENEFITS

- Unique optical design with lumen output ratio of 90%
- Kit available for Recessed/Surface mounted installation
- Inclusive driver with flexible cord, plug and play
- Suits simple and complex applications with dimmable and DALI options backed by Philips Xitanium drivers

NEW**COI HOSPITAL TROFFER NOW AVAILABLE**

- 32W 1200 x 300mm Troffer in 4000K, 5000K or 6000K
- Low Cyanosis Observation Index (COI) of 1.4 compliant to Australian Standard 1680.2.5
- CRI >90

32W**GENERAL**

Model Number	LED32TROF 600x600D60	LED32TROF 1200x300D60
Dimensions (mm)	600 x 600	1200 x 300
Lighting Category	Linear	
Lifetime	Up to 50,000 hrs	
Warranty	5 years	

OPTICAL

Light Output (Lumens)	2700 Lm	2750 Lm	2800 Lm
LED Type	Linear		
LED Colour Temperature	4000K	5000K	6000K
Full Beam Angle	120°		
Colour Rendering Index	>80		

ELECTRICAL

Wattage	32W		
Driver Type	L-OPIO36W-ND L-OPIO30W-240D, Philips Certadrive Driver or DALI Philips Xitanium Driver		
Voltage	In: 220-240 VAC, 50/60 Hz Our: 32-42 VDC, 700mA		
Power Factor	>0.9		
Dimming	Triac Dimmable and Dali Optional		

OPTIONS

Low COI	Custom designed low COI available
Mounting	Surface mount and plaster recess kits available

COMPLIANCE

*1200x300 & 600x600 with littil LED driver are VEEC and ESC approved

Luminous Intensity Distribution