

# LED Troffer & Driver

## Replacing 84W twin T8 fluorescent fitting

32 watt, constant current input LED lamp, direct replacement for the energy consuming 85W twin 1200 x 300mm , 600 x 600mm or 1200 x 600mm light fitting. Troffer & driver combined consumes only 32/64 watts of power, with zero radiation or interference, suitable for every clear span suspended or subdivided component.



## Features & Benefits

- Unique optical design for light rays
- High colour rendering; near daylight, index = >73
- Energy saving, cost saving, maintenance free
- Contains no lead or mercury
- 2800 LMS

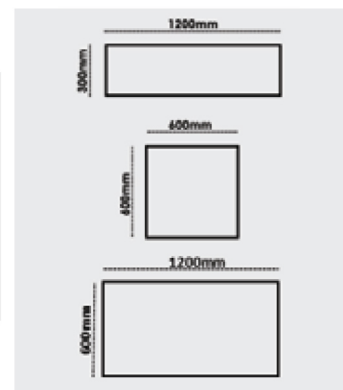
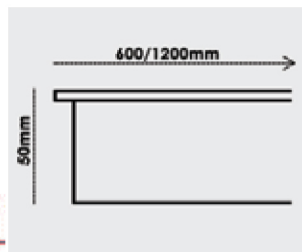
## LED Light Specifications

Model	Volts	Dimension	Lumina	Colour	Driver
LED32TROF12X3D40	240V AC	1200 x 300	2700	Warm - 4000K	500mA
LED32TROF12X3D50	240V AC	1200 x 300	2750	Neutral - 5000K	500mA
LED32TROF12X3D60	240V AC	1200 x 300	2800	Cool - 6000K	500mA
LED32TROF6X6D30	240V AC	600 x 600	2700	Warm - 4000K	500mA
LED32TROF6X6D50	240V AC	600 x 600	2750	Neutral - 5000K	500mA
LED32TROF6X6D60	240V AC	600 x 600	2800	Cool - 6000K	500mA
LED64TROF12X6D	240V AC	1200 x 600	5200 - 5600	3600k, 4000k, 5000k or 6000k	500mA

Socket Options:



- Surface Mounted Kit available soon
- Recessed Trim Kit available soon



Angle

120°

Power Factor

0.9

CRI

>82

1300 782 217  
www.energis.com.au