





LED 160W TROFFER HIGH BAY

This LED troffer light is the perfect alternative to old T5 technology in terms of longevity, performance, reliability and functionality. The standard model has an onboard microwave motion sensor capable of turning on/off individual rows of LEDs depending on what best suits your operations. Sensor adjustment is extremely easy and does away with centralised control unit, meaning cost effective installation. The troffer is glass free and designed to be suspended from four chains (supplied with each unit).

Fixture/Part No.	LEDIL20-160CW
Power Consumption	160W*
LED Lumens	19,200lm
Fixture Lumens	13,600lm
Colour Temperature	6000K
Colour Rendering (Ra)	>80
Beam Angle	120°
LED	Jufei LED
IP Rating	IP20
Driver	4x LFD CE Driver
Input Power	220~240V AC, 50Hz
Luminaire Efficiency	85lm/W
Power Factor	≥0.9
Dimmable Driver	No (any LED tube line can be off by switch on housing)
Operating Temperature	-20°C to +40°C
Sensors	Microwave Motion
Material	Aluminium, White Powder Coat, High Quality PMMA
Dimensions	1220x288x100mm
Cable	3m length 3 core cable with AUS/NZ plug

20 Neilpark Drive East Tamaki Auckland. NEW ZEALAND **phone: 64 9 272 5619**

TECHNICAL SPECIFICATIONS

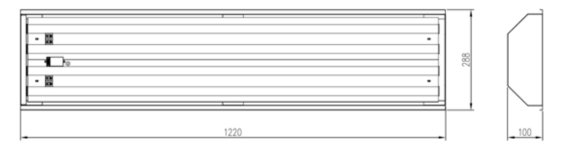
APPLICATIONS

- Warehouses
- Production areas
- Big box retail
- Transport depots
- High ceiling showrooms

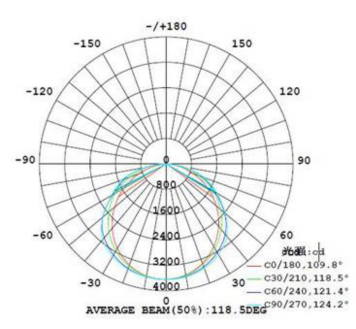




DIMENSIONS



PHOTOMETRICS



20 Neilpark Drive East Tamaki Auckland. NEW ZEALAND **phone: 64 9 272 5619**

