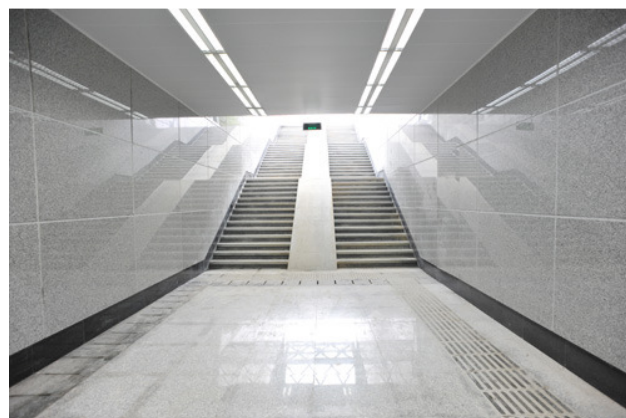
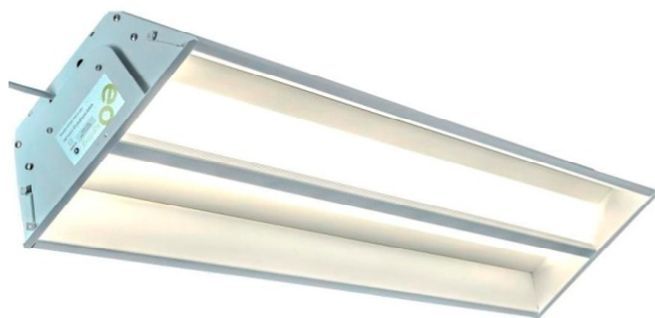


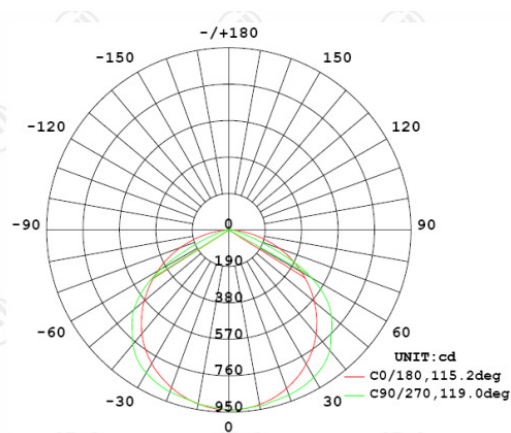
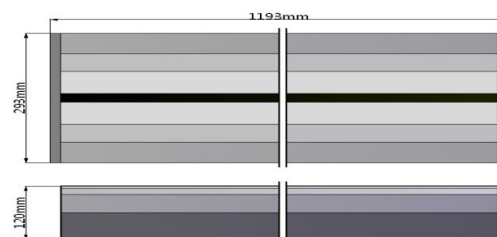
37 Watt LED Integrated Linear Troffer

EO-ILT-1200-37W



Ultra low glare – wide dispersion- high efficiency- T bar troffer

SPECIFICATIONS	
Model Number	EO-ILT-1200-37W
Beam Angle	120°
Wattage Consumption	36.9 watts (LCP)
Total Luminous Flux	3490 lumens
LED Luminous Efficiency	>98 lumens / watt
Reflector	Reverse gullwing- DLR Dupont photometric optimised reflector
Power Factor	>0.96
Input Voltage	240 Volts, 50 Hz
Lamps Efficiency	>85%
Material	Aluminium Housing
Working Temperature	- 25°C to + 50°C
IP Rating	IP 20
Colour Temperature	Warm White 3000-3200 kelvin Cool White 4000- 4500 kelvin Daylight 5000 - 5500 kelvin
Colour Rendering Index CRI	Ra82
Certificate	AS/NZS CISPR 15:2011 SAA 151638 IEC 60598.2.1:2014 IEC 61346.2.1:2003 N28689
Energy Saving Scheme	Approved for use in NSW & VIC Energy Saving Schemes
Dimensions	1193 x W293 x H98mm
Net Weight	6.8Kg
Life Expectancy	>50,000 Hrs
Unique Patent Design	Design Registration 364721
Warranty	5 Years



Surface mount and Pendant style versions also available

Optional air handling frame available



Architectural grade- low glare - indirect recessed lighting - high dispersion – suit standard T bar ceiling grid
High efficiency replacement for T8 and T5 troffer lighting – unique patent pending design
Application: Office lighting, library, education, retail, healthcare and industrial