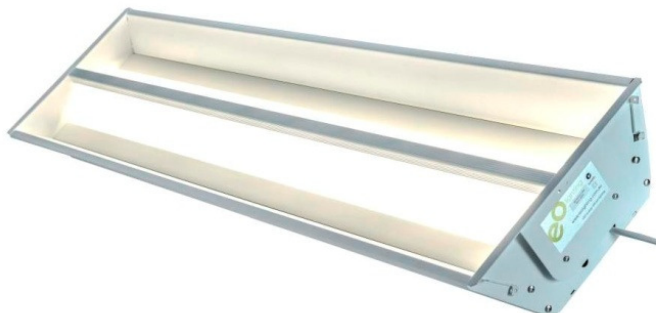



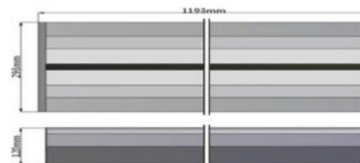
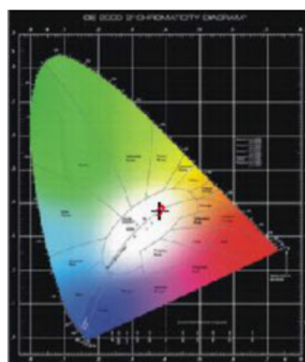
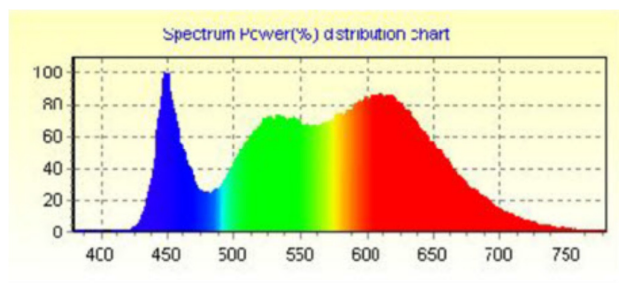
LED Integrated Linear Troffer (Cyanosis)

EO-EVO-ILT-30W



Indirect, low glare, photometrically-optimised

SPECIFICATIONS	
Model Number	EO-EVO-ILT1200-30W-CY
Beam Angle	120°
Input Power	29.8 watts (LCP)
Total Luminous Flux	2300 lumens
LED Luminous Efficiency	> 90 lumens / watt
Reflector	Reverse gullwing- DLR Dupont photometric reflector
Power Factor	0.96
Input Voltage	AC 220 – 277V
Lamps Efficiency	>85%
Material	Aluminium Housing
Storage Temperature	- 25°C to + 65°C (25°C)
Working Temperature	- 40°C - +55°C
Cyanosis Observation Index	COI <3.05
Colour Temperature	4000 K
Colour Rendering Index CRI	Ra>92
Certificate	CS 9567N IEC 60598.2.1.B IEC 61346.2.13:2006  N28689
Dimensions	1193 x 293 x 120mm
Net Weight	7.4Kg
Life Expectancy	>50,000 Hrs
Warranty	5 Years



Applications include Hospital, Medical and Healthcare

Super High Light Efficiency Architectural finish – Commercial grade troffer
High CRI colour accuracy – Integrated Indirect Optimised Reflector – Eliminate shadowing

This product is eligible for the NSW Energy Savings Scheme. For more information visit our website www.eolighting.com.au