


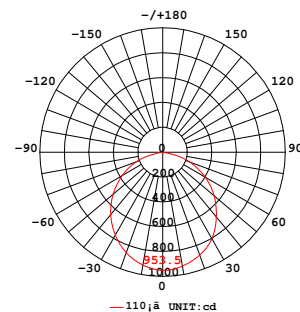
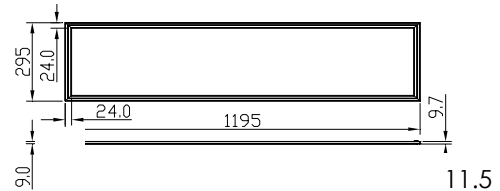
300 x 1200mm LED Ceiling Panel

EO-LPL 300x1200-18W



Low Glare Optimised Lens-diffuser - Application: suitable for office, warehouse, showroom, retail

SPECIFICATIONS	
Product Code	Eo-LPL 300x1200-18W
Colour	White /Silver
Power Consumption	18.3W (LCP)
LED type	SMD4014
Driver	'Unique' AU2044C0380
Beam angle	110 degree
Lens	Low glare optimised lens- diffuser
UGR	<19
Operational Voltage/ Frequency	240V, 50 -60Hz
Colour Temperature	Warm White -3000K Cool White -4000K Daylight -6000K
Light Output	Warm White -1600lm Cool White -1800lm Daylight -1900lm
Colour Rendering Index	>80 CRI
Power Factor	>0.90
Operating Humidity	>95%
Operating Temperature	-20' to 45'C
Housing	Aluminium & Thermoplastic Non ceramic
Expected Life	80,000 + hours
Compliance	C-Tick- Conforms to AS/NZS CISPR15- compliance Certificate No. LCS1605181513E 01 29 June 2016 SAA Certificate No. 152352-EA complies with AS/NZS 60598.2.1:1998 with AS/NZS 60598, 1:2003 and ICE 61347.2.13:2006 and 61347, 1:2002 (certified 11 th Dec 2015, expiry 11 th Dec 2020)  N28689
Dimensions	295 x 1195 x 11.5mm
Net Weight	2 kg
Warranty	5 years



Suspension & set recessed ceiling frame kits available optional extra



For more information visit our website:

www.eolighting.com.au