

Suspended Linear Lighting System

PLANCK : Inside Edge / Single Origin

Construction and Design execution

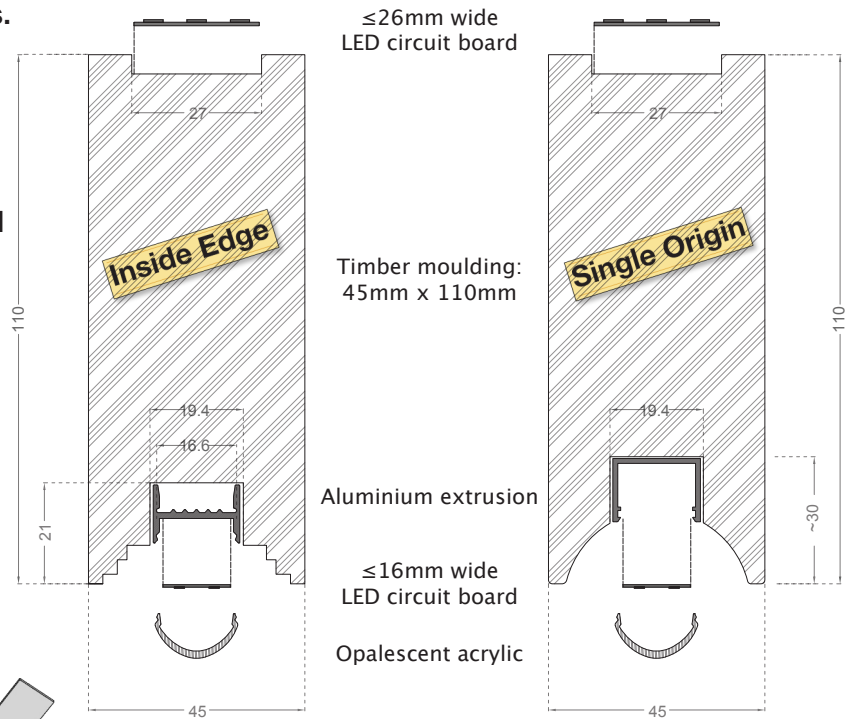
Independent control of Up and Down elements.

Uniform ambient light and enhanced visual comfort.

Designed and built in Australia from your chosen timber species.

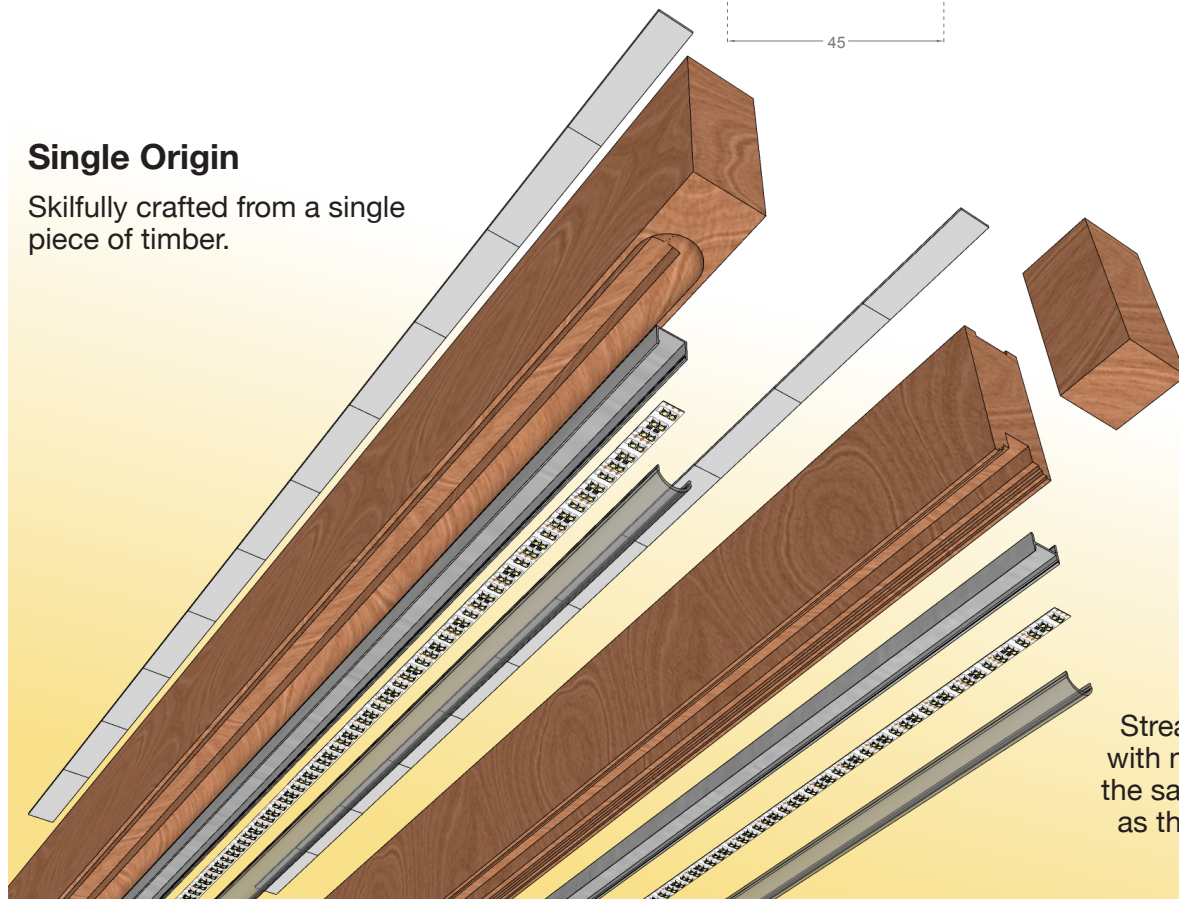
Available in two versions: Inside Edge with end caps or Single Origin carved out of a single piece of timber.

Cross-section



Single Origin

Skilfully crafted from a single piece of timber.



Inside Edge

Streamlined production with neat end-caps from the same piece of timber as the main component

Optical and Electrical – LED Circuit boards

	Uplight Options		Downlight
	Osram PrevaLED Series <i>PL-LIN-PRO 2200-930/940-560</i>	Axxonic RS26 Series <i>axl.rs26.tr252w.ic-30W</i>	Axxonic FS12 Series <i>axl.fs12.dr300w-14W</i>
Output			
Lumens	3714 Lm/m (3000K) 3968 Lm/m (4000K)	2674-3442 Lm/m	725-833 Lm/m
Beam angle	120°	120°	120°
Colour Rendering	90 CRI	90+ CRI	95+ CRI
Matching	3 SDCM	<3 SDCM	<3 SDCM
Options			
XX2Warm white		2200K	2300K
XWarm white		2700K	2700K
Warm white	3000K		3000K
Mild White		3500K	
Neutral white	4000K	4500K	4000K
Controls			
Remote Driver	Constant current type	Constant voltage type	Constant voltage type
Dimming	Phase-dimming, CASAMBI, DALI	Phase-dimming, CASAMBI, DALI, 0-10V	Phase-dimming, CASAMBI, DALI, 0-10V
Electrical			
Voltage	50.4V (3000K) 44.4V (4000K)	24V	24V
Current	300mA (3000K) 350mA (4000K)	1050mA	583mA
Wattage	32W / m (3000K) 31W / m (4000K)	30W / 1.2m	14W / m