

SOL-PLANCK-WALL

Planck Wall

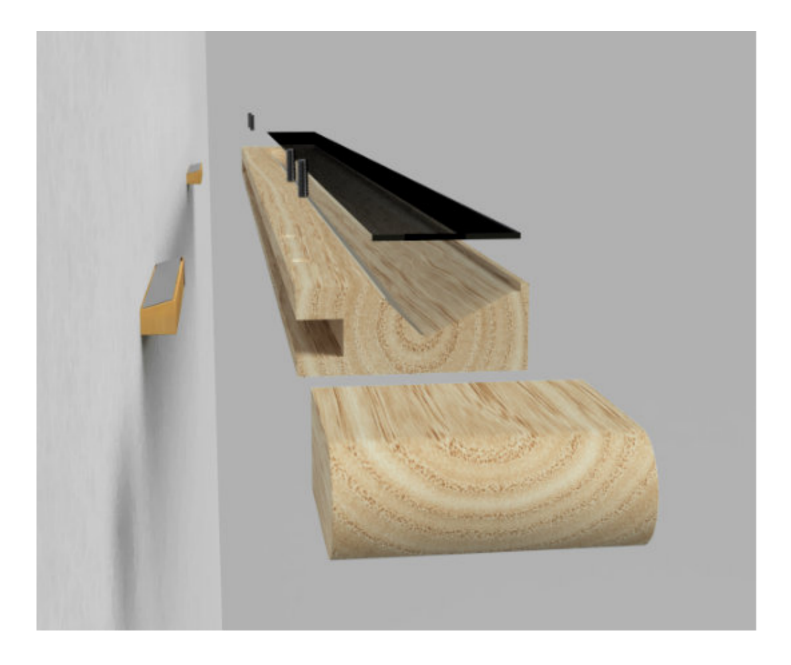




A modular wall system, delivering highpowered indirect ceiling reflected light.

Use for uniform ambient light and maximum visual comfort levels.

Designed and built in Australia.



Physical

Dimension	
Size	110x42mm profile Various lengths
Material	
Body	Available in various timber species
Installation	Wall Mounted

Electrical

Performance	
Voltage	24V [remote driver]
Power	36W/m

Photometric

Output	
LED Lumens	4300 lm / m
Beam Angle	120º [asymmetric]
Colour	
Rendering	95+ CRI
Colour temperature	2700/3000/4000K