

Array

Wall Sconce

Pairing hand made solid timber panels with integral LED lighting, Array Sconce has a sleek narrow profile perfect for occasional interior spaces suiting a wall washing effect.

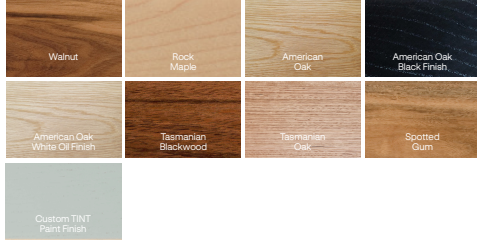
Technical Details	
Dimensions	320x 62w x 73h (mm)
Material	Solid Hardwood, Aluminium, Opal Acrylic, Integral LED Lighting
CRI	90
Wattage	4.7 Watts
Voltage	24V DC
Lumens	Approx. 500lm
Install	Installed with a remote driver. Must be installed by a licensed electrician.
Dimming	Phase-Cut DALI Dimming on Request
Warranty	3 Years



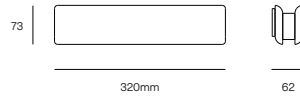
Create a Custom Array Sconce

Design	Array Sconce	AS
Timber	Walnut	WA
	Rock Maple	MA
	American Oak	AO
	American Oak - Black Finish	AOB
	American Oak - White Oil Finish	AOO
	Tasmanian Blackwood	TB
	Tasmanian Oak	TO
	Spotted Gum	SG
Custom Tint Colour	TINT	
LED Colour	2700K	27K
	3000K	3K
	4000K	4K
Dimming Type	Phase-Cut	PH
	DALI	DD

Timber



Dimensions



Array

Wall Sconce

1. Prep the wall with an appropriate sized hole.
2. Screw the wall plate onto the wall with the appropriate fasteners for the wall material.
3. Terminate cables appropriately. The transformer needs to be accessible for maintenance purposes.
4. Mount the timber body to the wall plate using the attached bracket. Secure the two brackets together using the M3 grub screws. (A suitable hex key is supplied)
5. Test installation meets the requirements of AS/NZS 3000.

