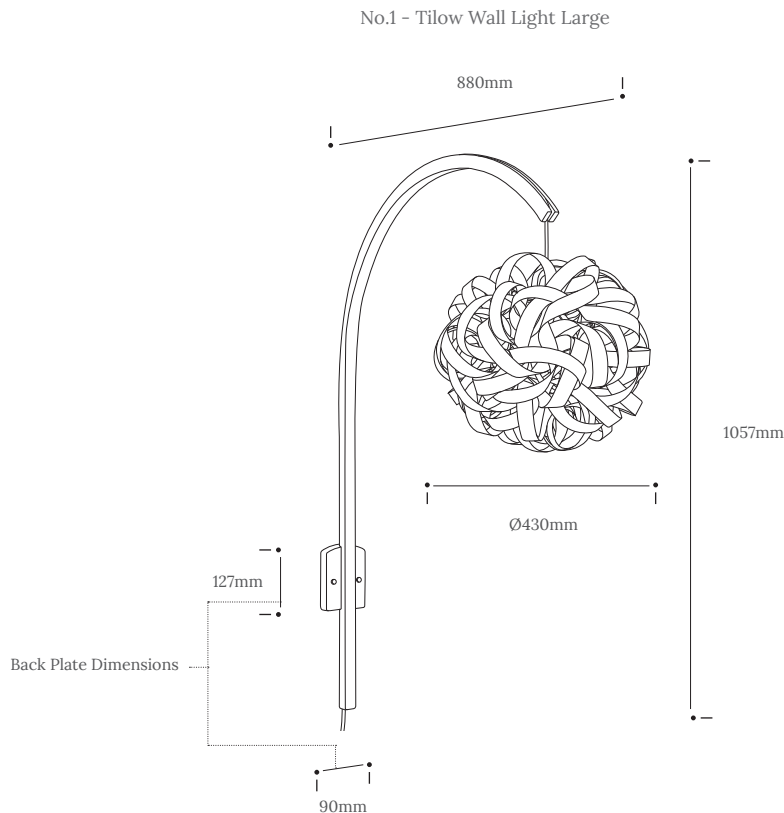


No.1 - TILOW WALL LIGHT LARGE

Product Specification






Tom Raffield



Representing the first strong branch that is born from a mighty oak tree, the Tilow Lighting Range allows nature’s forms to enhance your interior’s personality. A big sister to our Hanter design, the Tilow Wall Light Large can suspend a simple exposed bulb, or showcase a selection of our iconic lampshades.

An arc of sustainably sourced oak grows up and out from a solid base, suspending the No. 1 Pendant at perfect height to display a dramatic display of light and shadow across your space. The Tilow’s steam bent design will divide and balance your interior with ease as it illuminates with a warm, welcoming glow. Whether invited into your home as dynamic landing lighting or calming texture to your living space, this Large Tilow and No. 1 Pendant duo extends unique, striking design to your walls.

Take your interior into a new chapter.

Product Type : Wall Light	SKU	Wood types	Dimensions L x W x H (mm)		Weight (kg)	
			Unboxed	Boxed	Unboxed	Boxed
No.1 - Tilow Wall Light Large :			430 x 880 x 1057	1350 x 200 x 655 + 450 x 450 x 450	1.770	
	TR-TILO-WL-LRG-NO1-O	Oak				
Materials	Oak 				Other materials	
					Birch ply hanging disk 	
Finish	Finished with a blend of natural wax oils to give a protective, hardwearing and beautiful finish.					
Wiring	Brass bulb holder with black inline switch and plug 	Wiring kit	Flex		Reccomended light bulb	
		Plastic inline switch 	Flex colour: grey fabric 		Max 25W LED	
		E27 (240v)	Cable length: 328cm from plug to bulb holder			
Care information	Dusting your light regularly and with a light feather duster should keep your light looking clean, otherwise wipe with a damp cloth and remove any moisture with a dry cloth. Gentle furniture polishes can also be used.					
Additional information	<ul style="list-style-type: none">Suitable for use on 240v circuits.Installation instructions and fixings included. This product can be plugged straight into a 240v outlet.If hardwiring into the main supply, this product must be installed by a qualified electrician.					