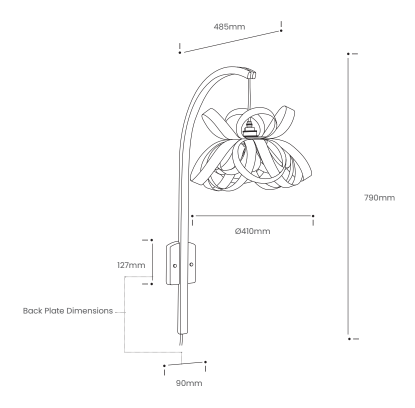
SKIPPER SMALL - TILOW WALL LIGHT

Tom Raffield

Product Specification

Skipper Small - Tilow Wall Light



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 can suspend a fully 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 Skipper Pendant Small at perfect height to display a unique exhibition 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 to enhance your hallway or as living space radiance, this Tilow and Small Skipper duo will extend unique, striking design to your walls.

Take your interior into a new chapter.

Product Type : Wall Light	SKU	Wa ad hus	Dimensions	Dimensions L x W x H (mm)		Weight (kg)	
		Wood types	Unboxed	Boxed	Unboxed	Boxed	
Skipper Small - Tilow Wall Light :	TD THE MALE OWN COM	Orde	410 405 700	1350 x 200 x 655 + 457 x 457 x 305	1.086		
	TR-TILO-WL-SKIP-O-SML	Oak	410 x 485 x 790				
Materials						Other materials	
	Oak					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	Flex		Recommended light bulb	
		Plastic inline switch	Flex colour: gre	Flex colour: grey fabric		Max 25W LED	
		E27 (240v)	Cable length: 328cm from	ble 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	 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. 						