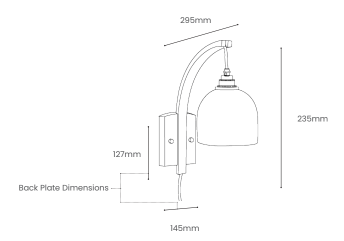
BUE - STEM WALL LIGHT

Product Specification



Bue - Stem Wall Light



Handcrafted in sustainably sourced solid oak, the Stem's steam bent curve arches from its roots to showcase the ceramic Bue lampshade, which casts a glowing spotlight in your space. Use the steam bent Bue - Stem Wall Light to restore calm in bustling kitchens, hallways, or living rooms. Radiating light where you need it most; this minimalist wood and ceramic wall light is the ultimate balance between form and function.

Product Type : Wall Light	200		Dimensions L	Dimensions L x W x H (mm)		Weight (kg)	
	SKU	Wood types	Unboxed	Boxed	Unboxed	Boxed	
Stem Wall Light : Hardwired					1.15	Shade - 2.3 Stand - 1.45	
	TR-STM-WL-BUE-O	Oak		Shade 500 x 300 x 160			
			145 x 295 x 235				
Stem Wall Light : Plug and switch	TR-STM-WL-BUE-O-PLG	Oak		Stand 540 x 312 x 165			
Materials						Other materials	
	Oak				-		
Finish	Finished with a blend of natural wax oils to give a protective, hardwearing and beautiful finish.						
Wiring kit option : 1 Hardwired	Brass bulb holder with electrical connection block	Wiring kit option 1	Flex		Recommended light bulb		
		connection block included	Flex colour: grey fabric		Max 25W LED		
		E27 (240v)					
Wiring kit option : 2 Plug and switch	Brass bulb holder with black inline switch and plug	Wiring kit option 2	Flex		Recommended light bulb		
		Plastic inline switch	Flex colour: grey fabric		Max 25W LED		
		E27 (240v)	Cable length: 228cm from	able length: 228cm from plug to bulb holder		IVIUX ZUVV LLD	
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 barrhyiring into the main supply this product must be installed by a qualified electricing. 						

If hardwiring into the main supply, this product must be installed by a qualified electrician.