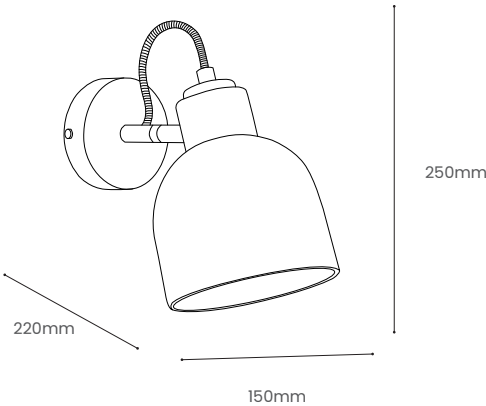


BUE – SPIRE WALL LIGHT

Product Specification

Tom Raffield




Bue – Spire Wall Light



Introducing the Bough Lighting Range – a captivating fusion of artistry and functionality. Inspired by nature’s graceful sway and the subtle dance of light and shadow, each piece can be effortlessly adjusted to cast light precisely where you need it.

Handcrafted with precision, the Bue Spire Wall Light welcomes change, allowing you to adjust the direction of the glowing ceramic shade spotlight, making it perfect for task lighting. A brass arm proudly stands out from a round wooden base, to showcase our minimalist ceramic shade, which diffuses a serene glow upon its surroundings. Ideal for adding focused light to a bustling hallway or kitchen workspace, the sophisticated lampshade seamlessly adapts to suit your space.

Dynamic lighting for dynamic living.

Product Type : Wall Light	SKU	Wood types	Dimensions L x W x H (mm)		Weight (kg)	
			Unboxed	Boxed	Unboxed	Boxed
Bue – Spire Wall Light: Plug and switch			220 x 150 x 250	260 x 260 x 260	Wall Light : 0.5 Shade: 0.5	1.85
	TR-SPIR-WL-BUE-O	Oak				
Materials	Oak 				Other materials	
					Ceramic earthenware	
Finish	Finished with a blend of natural wax oils to give a protective, hardwearing and beautiful finish.					
Wiring kit options Hardwired	Oak bulb holder with electrical connection block 	Wiring kit option 1	Flex		Recommended light bulb	
		connection block included	Flex colour: Offwhite 		Max 25W LED	
		E27 (240v)				
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.					