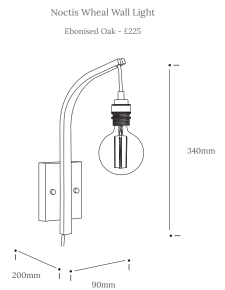
NOCTIS WHEAL WALL LIGHT

Product Specification

Tom Raffield



Bold, ebonised design and our sought-after wooden aesthetic, merged. With confidence in its definitive silhouettes, The Noctis Range showcases a new focus and brings daring, darker depths to interiors.

An arching curve of steam bent, ebonised oak towers up from a sleek brass base plate. An alluring contrast of deep black and lustrous, polished metal. Modern. Refined. Enticing. Our Noctis Wheal Wall Light puts the lustre back in illumination and brings sophistication into any space.

Invite darkness into the light.

Product Type : Wall Light	OWI	717 14	Dimensions I	Dimensions L x W x H (mm)		Weight (kg)	
	SKU	Wood types	Unboxed	Boxed	Unboxed	Boxed	
Noctis Wheal Wall Light : Hardwired							
	TR-NCT-WHL-WL-O	Ebonised Oak			0.65	1.6	
			90 x 200 x 340	540 x 312 x 165			
Noctis Wheal Wall Light : Plug and switch							
	TR-NCT-WHL-WL-PLG	Ebonised Oak					
Materials	Thenised Oak				Other n	naterials	
	Ebonised Oak					Brass plate	
Finish	Finished with a blend of natura	al wax oils to give a protective, l	nardwearing and beautifu	ıl finish.			
Wiring kit option : 1 Hardwired	Brass bulb holder with electrical connection block	Wiring kit option 1	Flex		Reccomended 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		Reccomended light bulb		
		Plastic inline switch	Flex colour: grey fabric		Max 25W LED		
		E27 (240v)	Cable length: 228cm from plug to bulb holder				
Care information	We recommend cleaning our Noctis Lighting using a clean, damp cloth or feather duster. Please note solvent-based cleaning fluids may react with the ebonised finish. To avoid colour transfer, avoid placing your lights on any light-coloured surfaces.						
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. 						