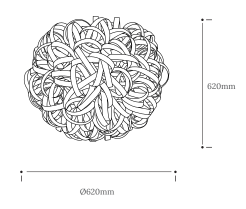
NOCTIS NO.1 GIANT PENDANT

Tom Raffield

Product Specification

Noctis No.1 Giant Pendant

Ebonised Tulip - £995



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.

Our iconic No.1 Pendant gets an innovative update. Handcrafted into the most intricate of sculptural spheres, the Noctis No.1 Giant Pendant strikes a balance of timeless grace and ebonised, architectural design in every twist and turn.

Invite darkness into the light.

Product Type : Pendant Light	SKU		Dimensions	Dimensions L x W x H (mm)		Weight (kg)	
		Wood types	Unboxed	Boxed	Unboxed	Boxed	
Noctis No.1 Giant Pendant	TR-NCT-NO1-P-GNT	Ebonised Tulip	Ø620 x 620	620 x 615 x 530	1.5	3.8	
Materials	Ebonised Tulip					Other materials	
	Eboliised ruip				Ebonised Birch ply hanging disk		
Finish	Non-toxic, hard wearing water based varnish – satin						
Ceiling kit options	Black ceiling rose and brass bulb holder	Ceiling kit	Flex		Reccomended light bulb		
		Ceiling rose: Ø100mm	Flex colour: bl	Flex colour: black fabric		Max 25W LED	
		E27 (240v)	Flex length: 2m	Flex length: 2m (Adjustable)			
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	 This light can be used with your existing E27 pendant fitting. Suitable for use on 240v circuits. A shade ring adaptor can be supplied so the light can be used on a bayonet (B22) pendant fitting. Installation instructions and fittings included. 						
	tomraffield.com contact	td, Nanskerris, Trevarno, Helston, Cor t@tomraffield.com +44 (0) 1326 72272	5 #tomraffield @tomr				

Due to the character of handcrafted natural products, all dimensions are approximate. Wood colour may slightly vary. All products, prices and leadtimes are correct at time of print and are subject to change without notice.