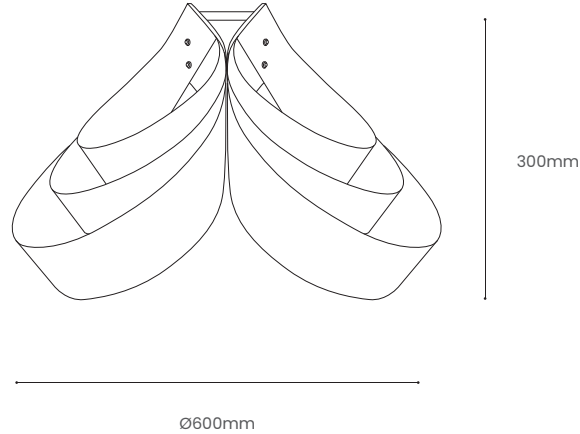


# CAPE PENDANT

## Product Specification

Tom Raffield

Cape Pendant








Suspended in space, signature curves rise up and ebb away. Mirroring the wake of a wave, our Cape Lighting Range was born where the swell rolls in.

Handcrafted timber peaks and barrels. In its folds, light gathers and shadows are cast, creating focus and atmosphere. Sustainably sourced ash, oak or walnut loop in layers to compliment, emphasise or elevate the space it claims.

Let the Cape redefine your concept of coastal.

The Cape Lighting Range is also available as a wall light.

Product Type : Pendant Light	SKU	Wood types	Dimensions L x W x H (mm)		Weight (kg)	
			Unboxed	Boxed	Unboxed	Boxed
Cape Pendant	TR-CPE-P-A	Ash	Ø600 x 300	615 x 615 x 490	0.7	5
	TR-CPE-P-O	Oak				
	TR-CPE-P-W	Walnut				
Materials	Ash 	Oak 	Walnut 	Other materials Birch ply hanging disk 		
Finish	Non-toxic, hard wearing water based varnish - satin					
Wiring kit option : 1	Black ceiling rose and brass bulb holder 	Ceiling kit	Flex		Recommended light bulb	
		Ceiling rose: Ø100mm E27 (240v) / E26 (110v)	Flex colour: black fabric Flex length: 2m (Adjustable)		Max 25W LED	
Wiring kit option : 2	Brushed steel ceiling rose and bulb holder 	Ceiling kit	Flex		Recommended light bulb	
		Ceiling rose: Ø100mm E27 (240v) / E26 (110v)	Flex colour: light grey flex Flex length: 2m (Adjustable)		Max 25W LED	
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"> <li>This light can be used with your existing E27/E26 pendant fitting. Suitable for use on 240v and 110v circuits.</li> <li>A shade ring adaptor can be fitted so the light can be used on a bayonet (B22) pendant fitting.</li> <li>Installation instructions included.</li> </ul>					