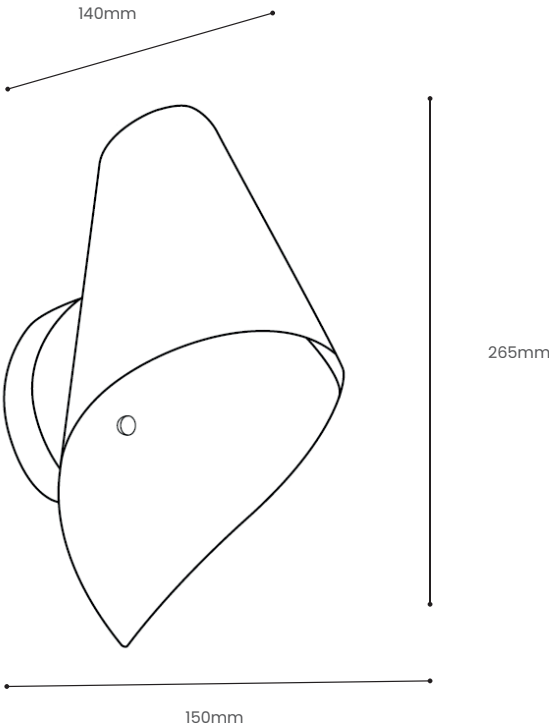


KEEL WALL LIGHT

Product Specification





Tom Raffield



Born in the barrel of a waking wave, the Comber Lighting Range is shaped by the reverberating tides that lap the Cornish coastline. Inspired by the power and grace of the Atlantic Ocean, our newest collection ebbs, flows and rolls into your home, bringing with it the motion of seasonal Cornish swells.

Taking inspiration from the natural, spiralling forms found along our Atlantic tide lines, the Keel Wall Light is a striking display of confident, modern design. The tapered lampshade is made from one isolated section of oak or walnut timber and arched by hand into a choreographed formation. Producing a funnel of diffused downlight, this hardwired wall light will bring serenity to your bedroom, function in space-saving hallways, and create a relaxing feel in the living room.

Step into the wave, invigorate your interiors.

Product Type : Wall Light	SKU	Wood types	Dimensions L x W x H (mm)		Weight (kg)	
			Unboxed	Boxed	Unboxed	Boxed
Keel Stem Wall Light : Hardwired	TR-KEEL-WL-O	Oak	150 x 140 x 265	260 x 260 x 260	0.4	1.05
	TR-KEEL-WL-W	Walnut				
Materials	Oak 	Walnut 			Other materials	
					-	
Finish	Finished with a blend of natural wax oils to give a protective, hardwearing and beautiful finish.					
Wiring Kit: Hardwired	Brass bulb holder with electrical connection block 	Wiring kit option 1	Flex 		Recommended light bulb	
		connection block included			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.					