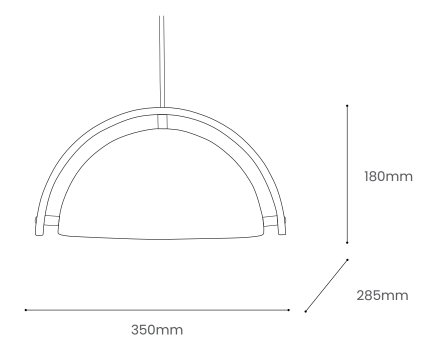
Tom Raffield



Rooted in Scandinavian serenity, the Kera Lighting Range contrasts clean, sculptural lines with raw, natural materials that intrigue your sense of touch. The beautifully simple silhouettes showcase minimal design that will transform your extraordinary interiors.

Exuding calm, the Enka Pendant celebrates the relationship between two traditional crafts. Working in harmony, a steam bent arch of sustainably sourced ash wood provides an aura for the dome-shaped, hand-glazed earthenware lampshade. Secured with luxurious brass flourishes, the ceramic Enka ceiling light is perfectly balanced to set a serene scene with soft ambient downlighting. Perfect for relaxing bedroom spaces, Scandi kitchens and soothing self-care sanctuaries, the Enka's contemporary dome design suits a myriad of spaces.

The way forward? Paring it back

Product Type : Pendant Light	SKU	Wood types	Dimensions L x W x H (mm)		Weight (kg)		
			Unboxed	Boxed	Unboxed	Boxed	
Enka Pendant	TR-ENKA-P-A	Ash	350 x 285 x 180	457 x 357 x 457	1.5	4	
Materials	Ash	Earthenware			Other m	aterials	
		Edithenware			Brass spacers and chicago screws		
Finish	Non-toxic, hard wearing water based varnish - satin						
Ceiling kit options	Brushed brass ceiling rose and bulb holder	Ceiling kit	Flex	Flex		Reccomended light bulb	
		Ceiling rose: Ø100mm	Flex colour: gold		Max 25W LED		
		E27 (240v)	Flex length: 1.8m	Flex length: 1.8m (Adjustable)		IVIUX 29VV 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	 Suitable for use on 240v circuits. Installation instructions included. 						
		ch View Business Park, Bickland Wate tomraffield.com +44 (0) 1326 72272	5 #tomraffield @to	mraffield			

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.