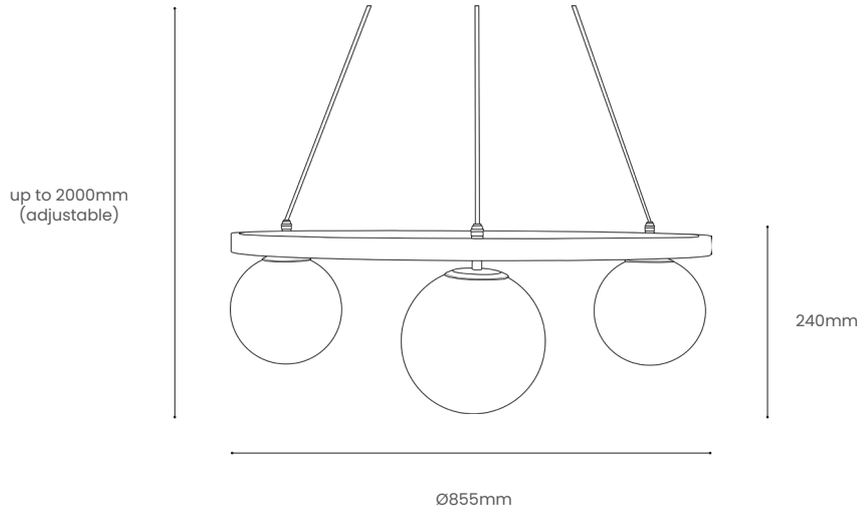


LOER CHANDELIER

Product Specification

Tom Raffield

Loer Chandelier



Inspired by the elliptical orbits of the planets and moons that line the inner edges of our vast solar system, the Loer Lighting Range brings weightless illumination to any space it reaches. Combining beautiful translucent glass, sustainable steam bent ash wood and brushed metallic brass, the Loer showcases minimal, nature-inspired design at its finest.

Meaning 'Moon' in Cornish, the Loer Chandelier showcases three translucent glass orbs with clouded bands of warm celestial white light, each suspended from a sleek halo of supple ash wood. Held in place by brass detailed fixings that reflect the soft illustrious glow of the spherical globe when illuminated, the opulent Loer Chandelier looks equally as eye-catching when switched off. Creating a dynamic visual display, this contemporary circular chandelier can be adjusted to the perfect height using the clever adjustable cable design. Suited to an array of interiors and property styles, the soft lighting effect looks particularly striking in entrance halls, living and reception rooms.

Illuminate space. Seek the extraordinary.

Product Type : Chandelier Pendant	SKU	Wood types	Dimensions L x W x H (mm)		Weight (kg)	
			Unboxed	Boxed	Unboxed	Boxed
Loer Chandelier	TR-LOER-CHAN-A	Ash	Ø855 x 240	One 810 x 140 x 810 Two 600 x 350 x 600	4.65	One 4.35 Two 4.1
Materials	Ash				Other materials Glass diffuser Brass bulb holder 	
Finish	Non-toxic, hard wearing water based varnish - satin					
Ceiling kit options	Brushed brass ceiling rose and bulb holder 	Ceiling kit Ceiling rose: Ø150mm E27 (240v)	Flex Flex colour: gold Flex length: 2m (Adjustable)	Recommended light bulb Max 9.5W 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"> Suitable for use on 240v circuits. Installation instructions included. 					