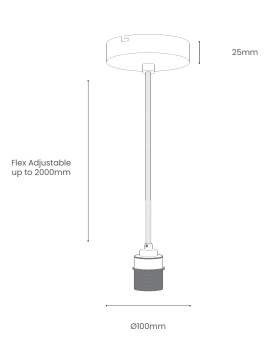
SATIN NICKEL CEILING KIT - 2M

Tom Raffield

Product Specification

Satin Nickel Ceiling Kit



Tie your interior scheme together with the help of our Satin Nickel Ceiling Kit. Featuring a brushed steel ceiling rose, bulb holder and 2 meters of adjustable light grey flex, each kit is minimally designed and understated.

Supplied as a standard option with most of our wooden ceiling lights, our Satin Nickel Ceiling Kit is also available to purchase as a standalone product to ensure that you're able to curate a look that fits with other lighting styles in your space.

Complete the look, style your way.

Product Type : Ceiling Kit	SKU	Wood turpoo	Dimensions L	Dimensions L x W x H (mm)		Weight (kg)	
		Wood types	Unboxed	Boxed	Unboxed	Boxed	
Satin Nickel Ceiling Kit	PT-CLR-PS-SN-RRP		25 x Ø100 x 2000	100 x 100 x 100	0.3	0.4	
Materials	Brushed steel ceiling					Other materials	
Materials	rose and bulb holder				-		
Finish	Brushed steel finish						
Wiring information	Brushed steel ceiling rose and bulb holder	Ceiling kit	Flex	Flex		Recommended light bulb	
		Ceiling rose: Ø100mm E27 (240v)		Flex colour: light grey fabric 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	 This ceiling kit can be used with your existing E27 lamp shade. Suitable for use on 240v and 110v circuits. Installation instructions included. 						
Tom Raffield Ltd, F3 Church View Business Park, Bickland Water Rd, Falmouth TR11 4FZ, UK tomraffield.com contact@tomraffield.com +44 (0) 1326 722725 #tomraffield @tomraffield Due to the obgraptice of bandgrafted patrural products and dimensions are approximate. Wood colour may slightly yary							

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.