

# Potter Halo



Potter Halo, medium and small



Flex option – Natural grey linen



White ceiling canopy, flex option – Mid grey linen

Handmade to the same size and shape specifications as the other fittings in the Potter Light family, the Potter Halo is thrown on a potter's wheel using a specially formulated, high-grade porcelain. Sourced from a producer in Australia, the porcelain used to make the Potter Halo is internationally regarded as one of the finest in the world. Its highly refined nature produces a semi-translucent surface that glows softly when illuminated from within.

The Potter Halo is left unglazed to encourage the luminosity of the clay body and to celebrate the visual softness of the porcelain surface. A linen covered flex completes the lighting fitting and is available in natural grey, pale grey or dark grey options.

ANCHOR

# Potter Halo

Design	Bruce Rowe for Anchor
Year of Design	2016
Light type	Pendant
Material	Wheel thrown ceramic

Technical	Small - Approximate size	130mm Ø 145mm tall	
	Small - Approximate weight	1.5 KG	
	Medium - Approximate size	235mm Ø 165mm tall	
	Medium - Approximate weight	3.0 KG	
	Light source	E27 LED Globe max. 9W	Globe not supplied
	Lamp holder	Ceramic E27	
	Lumens / Colour temperature	Globe dependent	
	Primary voltage	240V AC	
	IP Rating	IP20	

Pendant	Flex - Supplied	1.5m drop in black or white	Additional length available
	Suspension cable - Supplied	1.5m Black SS cable	Additional length available
	Ceiling canopy - Supplied	Black or white	80mm Ø 35mm tall

## Surface

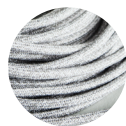


Porcelain Surface

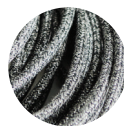
## Flex Options



Natural Grey Linen



Mid Grey Linen



Dark Grey Linen

Issued January 2024 - This document supercedes all previous

Dimensions and colour representations are approximate and subject to change in the making process. Dimensional tolerance and colour compatibility should be considered at the design stage. Every effort is made throughout the making process to ensure accuracy. Anchor reserves the right to alter these details without notice in compliance with its own production needs, technological changes or in response to other unforeseen factors. Anchor does not guarantee technical or dimensional accuracy or exact colour match for any products.