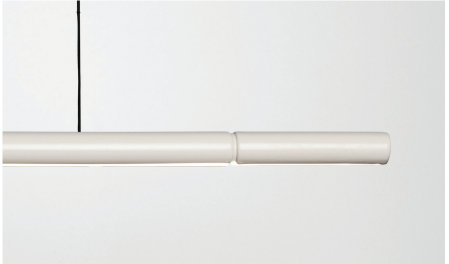
Potter DS



Potter DS, pendant, 2250 – DS Charcoal

Potter DS, pendant, 1800 - DS White





Designed by Bruce Rowe for Anchor, the ceramic Potter DS wall and pendant lights are the outcome of a creative and technical collaboration with our long-term lighting partner, Rakumba Lighting and master potter, Michael Skewes. Designed and made using a hybrid process of traditional ceramic techniques and contemporary digital tools, the DS is simple and refined, focusing on the essential beauty of the ceramic form to direct and reflect light. The external simplicity of the handmade ceramic form houses integrated aluminium and acrylic extrusions and a resolved LED lighting solution.

Potter DS

Design	Bruce Rowe for Anchor x Rakumba			
Year of Design	2015			
Light type	Interior wall mount or pendant			
Material	Extruded glazed ceramic \cdot Frosted acrylic diffuser \cdot Aluminium extrusion			
		Potter DS Wall	Potter DS 1800 Pendant	Potter DS 2250 Pendant
Technical	Approximate size	52mm Ø 460mm	52mm Ø 1800mm	52mm Ø 2250mm
	Approximate weight	2.0 KG	8.5 KG	10.5 KG
	Wall mount system	Integrated, powder coated aluminium mounting system	N/A	N/A
	Suspension	N/A	$2 \times S$ tainless steel cables \cdot $1 \times B$ raided textile flex (\emptyset 4mm) supplied \cdot 1.5m standard drop \cdot additional drop available	
	Ceiling canopy	N/A	$2 \times \text{Seamless}$ canopy in black or white supplied 80mm Ø 35mm tall	
	Light source	Integrated LED	Integrated LED	Integrated LED
	Power	10W	50W	60W
	Lumens at source	800lm	4600lm	5900lm
	Colour temperature	3000K	3000K	3000K
	CRI	CRI90	CRI90	CRI90
	Primary voltage (to driver)	240V AC	240V AC	240V AC
	Secondary voltage (to fitting)	24V DC	24V DC	24V DC
	Driver location	Remote	Remote	Remote
	IP Rating	IP20	IP20	IP20
	L70	72,000 Hours	72,000 Hours	72,000 Hours
Driver Options	Phase Cut / Dali / Casambi Installed remote to fitting			
	Potter DS fittings must be installed using the supplied driver Refer to installation guides for further information			

Glaze Finishes



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.