

RP-E-1604

Potter DS Series

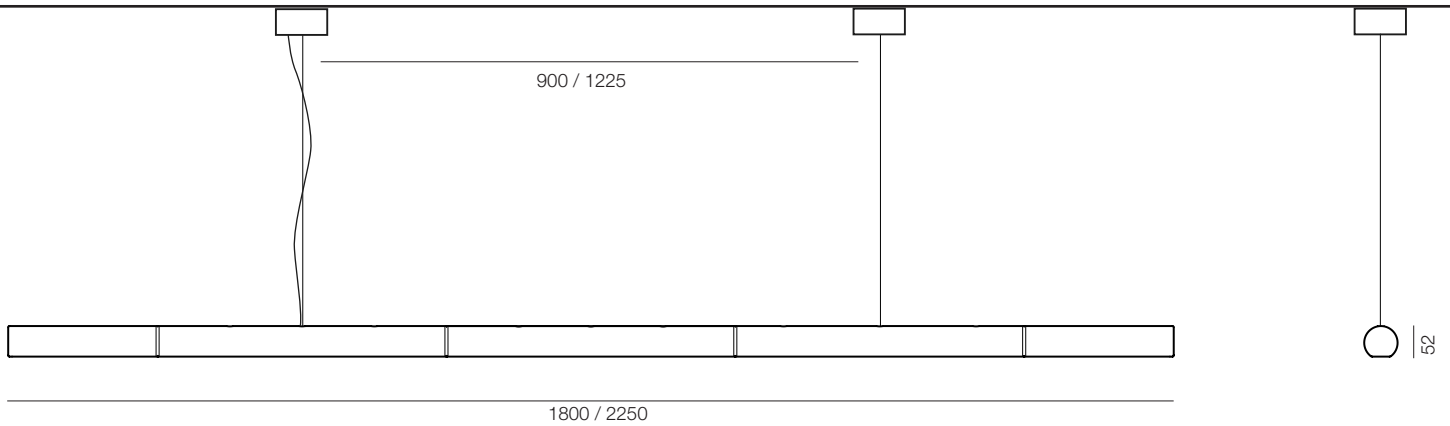
Design: Anchor Ceramics & Rakumba

Bruce Rowe's authentic and honest design aesthetic belies the skill and technology used to deliver this new lighting range. Potter DS includes a linear ceramic pendant and wall light, and has been made using a hybrid of old-school pottery methods with contemporary rapid prototyping techniques and 3D printed tools. It's very much the love child of a low tech – high tech relationship.



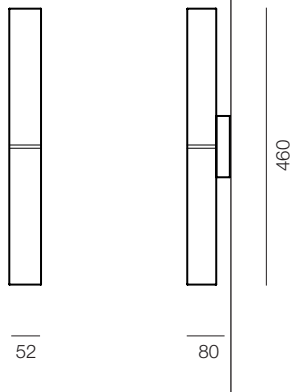
Potter DS Series

DIMENSIONS - PENDANT



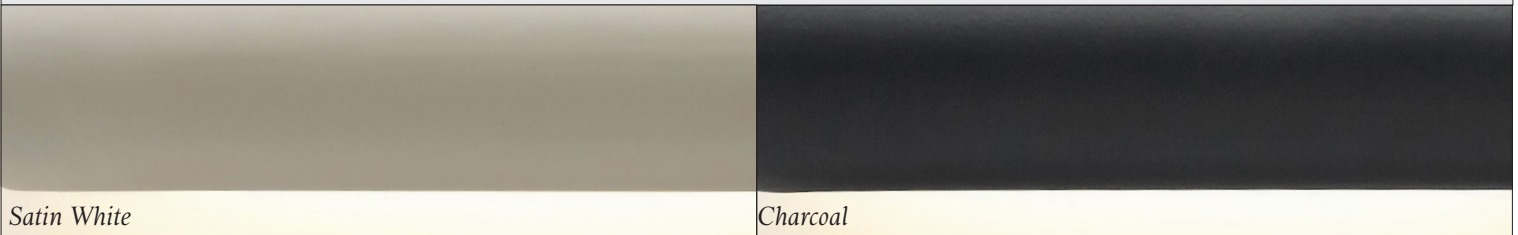
DIMENSIONS IN MILLIMETRES - DIMENSIONS MAY VARY DUE TO HANDMADE NATURE OF PRODUCT

DIMENSIONS - WALL LIGHT



DIMENSIONS IN MILLIMETRES - DIMENSIONS MAY VARY DUE TO HANDMADE NATURE OF PRODUCT

FINISH SELECTION



PRODUCT TECHNICAL SPECIFICATION

NAME:	POTTER DS
DESIGN:	ANCHOR CERAMICS & RAKUMBA
STYLE:	PENDANT / WALL
MATERIALS AND FINISH:	HANDCRAFTED GLAZED STONEWARE DIFFUSER - FROSTED POLYCARBONATE
LIGHT SOURCE:	PENDANT 1800MM - TRIDONIC LED // 50W // 4500lm // 3000K // SUPPLIED WITH NON-DIM DRIVER (DALI+SWITCH-DIM AVAILABLE) PENDANT 2250MM - TRIDONIC LED // 60W // 5900lm // 3000K // SUPPLIED WITH NON-DIM DRIVER (DALI+SWITCH-DIM AVAILABLE) WALL LIGHT 460MM - TRIDONIC LED // 10W // 800lm // 3000K // SUPPLIED WITH NON-DIM DRIVER (DALI+SWITCH-DIM AVAILABLE)
SUSPENSION:	2 x STEEL CABLES // 1 x BRAIDED TEXTILE FLEX (ø4mm) // 2 x SEAMLESS CANOPIES

Based in Melbourne, Australia, Anchor Ceramics is a design studio that operates in an applied research, prototyping and product development capacity. The studio produces handmade ceramic lighting, tile and outdoor product ranges and is built on a model that places well designed, high quality products that are made by hand with love and care at the heart of its endeavour.

Rakumba has been producing custom-made feature lighting for the Australian design industry since 1968. Collaborating with designers across a wide range of sectors from commercial to residential, we take pride in our bespoke service, attention to design detailing and ability to deliver on any scale of project.