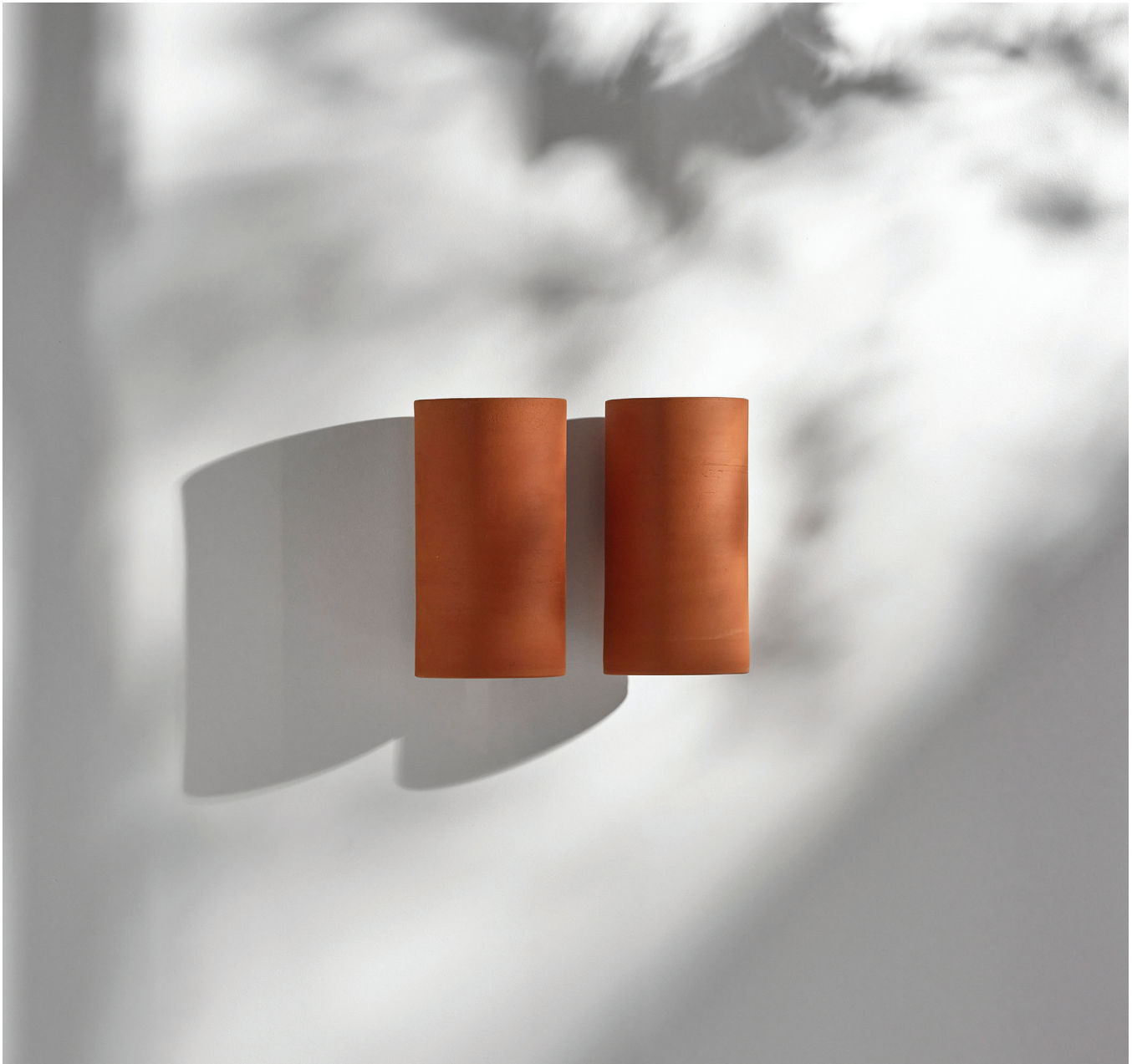


Earth Light IP65



Earth Light IP65 expands the Earth Light offering to external and wet area use. Utilising an integrated LED module and a remotely housed driver, the IP65 rated wall format fittings allow seamless integration of the full Earth Light range between internal, wet area and external useage.

The IP65 fitting can be purposefully used in wall formats across a range of residential and commercial environments. The wall format fittings are available in two sizes. Electrical componentry and the mounting system are designed to complement the handmade nature of ceramics.

The elemental geometric form is both simple and architectural; all fittings are thrown on a potter's wheel giving each light a unique quality and a surface rich with the evidence of its handmade process. After an initial firing, the fittings are hand finished with glazes developed for the lighting collection and then fired one final time. Inspired by place, clay body and glaze fit are developed together inhouse to the highest standard.

ANCHOR

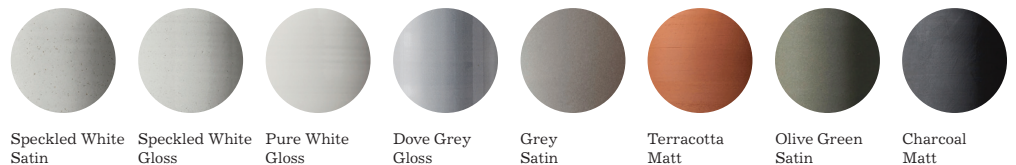
Earth Light IP65

Design	Bruce Rowe for Anchor
Year of Design	2019
Light type	Exterior / wet area wall mount – down only
Material	Wheel Thrown Ceramic

Technical	Regular - approximate size	100 Ø 170mm tall
	Regular - approximate weight	1.5 KG
	Large - approximate size	125 Ø 215mm tall
	Large - approximate weight	2.00 KG
	Wall mount	Integrated, powder coated aluminium mouting system
	Light source	Integrated LED
	Power	6.3W
	Lumens at source	820lm
	Colour temperature	3000K
	CRI	CRI80
	Primary voltage (to driver)	240V AC
	Secondary voltage (to fitting)	180mA
	Driver location	Remote
	L70	55,000 Hours
IP Rating	IP65	

Driver Options	Phase Cut / Dali / Casambi	Install remote to fitting
Earth Light IP65 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.