## PRODUCT SHEET



# Tom Raffield Drift Flush Ceiling Light

SOURCE: https://www.davidvillagelighting.co.uk/product/Tom-Raffield-Drift-Flush-Ceiling-Light/10002193

#### **PRODUCT DESCRIPTION**

Designer: Tom Raffield

## Tom Raffield Drift Flush Ceiling Light

Inspired by the beauty of the Cornish coastline, the Drift Ceiling Light's form brings the motion of rolling waves into your home. Designed by Tom Raffield, each piece is expertly hand-crafted from his Cornish studio. The interwoven structure is achieved through steam-bending the timber, a process that bends solid wood beyond its perceived limits. This method is synonymous with Raffield's brand and is used to form the structural pieces that they are renowned for. This low-energy, low-wastage process aligns with the studio's sustainable credentials.

The Drift Ceiling Light is available in either oak or walnut, both of which are sustainably sourced. Oak is the lighter finish of the two and is perfect for adding warm tones to your living space while walnut offers richer hues and a luxurious finish. The Drift Ceiling Light is a meeting point of innovation and craftsmanship. The sculptural design creates a focal point for any room as well as adding functional lighting to the space. Certain to ignite conversation, the Drift Ceiling Light is perfect for displaying in living rooms or above a dining table. Install in multiples to fill a hallway with light while creating a touch of character in the space. In commercial spaces, this light will complement interiors with a natural décor. Display in rooms with wooden furniture or cladding to create a cohesive display that doesn't overwhelm the interior.

#### PRODUCT SPECIFICATION

Tom Raffield

LA11165

Light Source:	1 x Max 25W E27 LED (Excluded)
IP Code:	20
Dimming:	Dimmable using trailing edge dimming.
Dimensions:	Ø61.5cm Height (including ceiling mount): 31cm







### For all sales and technical enquiries, please contact:

+44 (0)114 263 4266 info@davidvillagelighting.co.uk www.davidvillagelighting.co.uk