

Tom Raffield

Tom Raffield Hanter Wall Light

LA11169

SOURCE: <https://www.davidvillagelighting.co.uk/product/Tom-Raffield-Hanter-Wall-Light/10002197>

PRODUCT DESCRIPTION

Designer: Tom Raffield

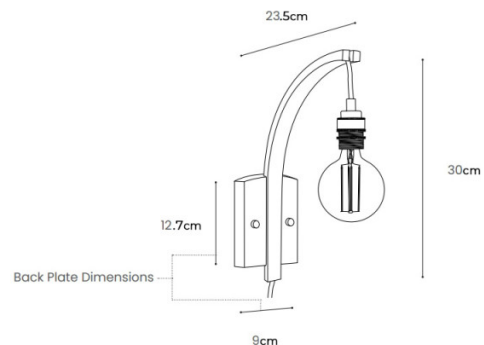
Tom Raffield Hanter Wall Light

The Hanter Wall Light is part of Tom Raffield's [Hanter Collection](#) which includes a wall light and table lamp. The collection is inspired by nature and handcrafted to last a lifetime. A solitary filament bulb hangs from a solid oak arch, suspended by a textile cord. The brass fitting adds a contemporary aesthetic, the industrial-looking brass against the organic curves of oak, creating a juxtaposition to the design. The exposed bulb illuminates the space around it and bathes the surrounding wall in a warm glow. When illuminated, the warm tones of the oak frame are showcased, highlighting the natural beauty of the wood.

The Hanter Wall Light is handcrafted from Tom Raffield's Studio in Cornwall. The smooth curve of solid oak is achieved through steam-bending the timber, a process that Tom Raffield is renowned for. This low-energy, low-wastage method allows wood to be bent and twisted into seemingly impossible shapes and aligns with the company's mission to craft pieces in a way that is both sustainable and innovative. Display the Hanter Wall Light in a kitchen or hallway, its simplistic design and light tones keeping the space bright and uncluttered. Alternatively, display in pairs on either side of a doorway or on a feature wall to create a welcoming ambiance and eye-catching installation. Available with a cable and plug or as a hardwired version to suit your requirements.

PRODUCT SPECIFICATION

Light Source: 1 x Max 25W E27 LED (Excluded)
IP Code: 20
Dimming: In-line on/ off switch included on cable.
Dimensions: Height: 30cm
 Width: 9cm
 Depth: 23.5cm
 Cable Length (Cable & Plug Version): 228cm from plug to bulb holder.





For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

info@davidvillagelighting.co.uk

www.davidvillagelighting.co.uk