Tua, table design Marco Zito 2010



Tua is a table lamp with which you can create a personal relationship; surprisingly simple, because it has been thought out with a great deal of care. Tua is inspired by the palm of the hands containing a light: a gesture interpreted in a single, shaped metal plane that is both the support and the shade of the lamp. The light source is hidden inside the range of the curve, whose aesthetic has a characteristically fine cut. When the light is on, it creates a pleasantly intimate glow, perfect for all those spaces dedicated to the single

person (bedside table or work table). Thanks to its personalized packaging, Tua is a perfect takeaway lamp – with its unmistakable graphic mark – and a perfect gift for those who love carefully designed objects.

Tua, table

technical info

FOSCARINI

Description

Table lamp with direct light. Diffuser consisting of a single slab of aluminium which is laser-cut, bent and liquid coated in white, with a mould minted rounded border. The ON/OFF switch is fitted on the white cable.

Materials: laquered aluminium

Colours: white





Weight net lbs 1,98 gross lbs 2,87

Packing vol. cub. ft. 0,282 n.boxes: 1 Bulbs
- halogen 1x40W G9
type T4 Bi-Pin

Cable length





Brightness direct down light



2D/3D drawings
photometric info
assembly instructions

download area





Tua, table designer

FOSCARINI

Marco Zito

Architect, graduated under Vittorio Gregotti at the IUAV. Since 1996 he has been teaching in the faculty of Design and Arts of IUAV Venice and Industrial Design degree course of the San Marino University, as well as at the Industrial Design Centre of Montevideo (Uruguay), as invited lecturer. He received many recognitions (Design Index ADI 2004, selected for "Steelon"; prize at "Batimat 2005" design for innovation trophy, Paris; the "lettere" illuminated system

design; Design Index ADI 2007, selection for "lettere"). The studio, in Venice, specialises in product design, interior design and architecture, collaborating with prestigious companies.



Watch the Tua video:



Go to concept site for Tua: www.foscarini.com/tua