FOSCARINI

Uto, table design Lagranja Design 2005





Uto is a transformist, fun, pleasant to look at and to touch, thanks to the softness of its material. Uto changes according to the needs of the moment. It can be used as a floor or table lamp, hung from the wall or the ceiling, set in the living room or in the garden. Uto is a fully flexible model and it is available in white, yellow and orange. Reassuring and familiar despite its innovative design, Uto is ideal wherever one wants to add a lighting element with a playful and chameleonlike personality.

Uto, table technical info

FOSCARINI

Description

Table, floor and suspension lamp with diffused and direct light. Cone-shaped diffuser and tube made of thermoplastic elastomer, the cone is injection moulded and the tube is extruded. Internal opaline polycarbonate cone-shaped diffuser, translucent polycarbonate screen. The luminaire is suitable for damp locations for outdoor use; the box includes a plug to adapt it to an indoor lamp as well as instructions on how to shorten the tube. The ON/OFF switch is fitted inside the tube where the diffuser cone is attached.

Materials thermoplastic elastomer and polycarbonate

Colors white, yellow, orange



Brightness light diffused light



Model

Weight net kg: 2,00 gross kg: 3,20

Packaging vol. m3: 0,053 n. boxes: 1

Bulbs

LED Retrofit/FLUO 1x15W E27



Certifications

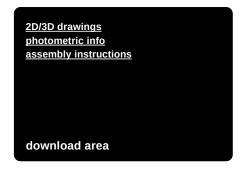




Energy Class

 A^+ A

switch inside the flexible tube







Uto, table designer+collection

FOSCARINI

Lagranja Design

Lagranja - design for companies and friends - is set up in Barcelona in 2001 by Gerard Sanmartí and Gabriele Schiavon. It is a multidisciplinary design firm (interiors, exhibition design and product) that works between Italy and Spain with public and private clients. To their professional activity the office have added the educational one (IED, Fabrica, Escuela Superior de diseno Elisava, BCN, IUAV).



Watch the video Uto



Go to concept site for Uto www.foscarini.com/uto

Uto Collection







outdoor