Stewie, floor **Luca Nichetto** 2012





scene, a surprising and appealing character, which is both warm, relaxing and friendly, starting with the light it sheds. indeed, the beam of light is cast downwards, creating a particular atmosphere within the room, which is irresistible and appealing, almost a contemporary hearth. The light from within is not just cast forwards, but also behind the volume of the lamp.

Stewie has a soft yet dynamic body, which is large yet light-weight, just like the material

The Stewie lamp is a sensation on the domestic used to make it: thermoformed polyethylene covered with a prismatic fabric, which is similar to that used for the production of trunks, backpacks, spectacle cases and motorcycling helmets. This solution makes it possible to create a large concavity, which is attractive and at the same time ideal to reflect light within it, with a pleasant soft lighting effect. Devised to move its pleasantly scenic presence from room to room, Stewie is ideal for the most disparate uses, with its unmistakable shape: a luminous and graphic mark that creates an

atmosphere of convivial intimacy and puts everyone at ease: placed beside a sofa or an armchair, in the living room or in the bedroom, or even in communal areas inspired by a livingroom concept.

FOSCARINI

Stewie, floor technical info

Description

Floor lamp with ground-level and diffused light, consisting of two diffusers: the first larger diffuser is concave and made of thermoformed polypropylene foam coupled with prismatic polyethylene fabric, defined along the border by an epoxy powder coated metal profile; the second central diffuser, made of the same material as the larger diffuser, covers an epoxy powder coated metal plate which houses the lighting technology components. The supporting structure is made of epoxy powder coated tubular metal. on/off pedal on the transparent cable and electronic ballast.

Materials: fabric coated polyethylene foam and lacquered metal

Colours: ivory, red

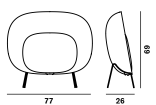


Brightness diffused and reflected light



Weight net kg: 4,50 gross kg: 6,00

Packing vol.m3: 0,150 n. boxes: 2



Bulbs

- fluorescent 1x40W 2GX13 electronic ballast



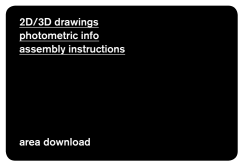
Cable length



Certifications







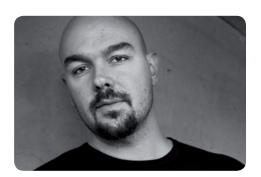


Stewie, floor designer

FOSCARINI

Luca Nichetto

Born in Venice in 1976 where he graduated in Industrial Design. In 2006 he founded his studio, Nichetto&Partners, that deals with Design Consultant as well as Industrial Design. He held workshops in different universities in Italy and abroad and he takes part to exhibition in Europe, United States and Japan.



Watch the Stewie video:



Go to concept site for Stewie: www.foscarini.com/stewie