Solar, outdoor design Jean Marie Massaud 2011







Solar is a luminous hemisphere. Created out of polyethylene, the lamp is set on the ground and covered by a circular plane that screens the light and works concurrently as a resting surface. Designed for indoors and out, Solar is in harmony with a broad-ranging concept of living, in which the garden can become a living area. Not just a lamp but a new type of object, a contemporary hearth around which to gather and chat, at home or outside. In the indoor model, the resting surface is slightly concave, with its edges just slightly raised. The outdoor version instead has a straight resting surface that is flush with the outer edge, to allow the rain to just slip away. The surface finishes are also different: glossy white or dark wood for the indoor version, with a characteristic textured effect for the outdoor version. Decorative on its own or arranged in a composition of multiples, Solar has a retractablebase that allows you to incline it in order to change the lighting effect while remaining perfectly stable. A bright, warm and intimate centre of attraction, Solar is ideal for scenic compositions, such as a large hall or in the

garden, to create suggestive light paths.



FOSCARINI

Solar, outdoor technical info

FOSCARINI

Description

Floor lamp with diffused and direct down light. Rotational moulded polyethylene diffuser, porcelain stoneware top shelf, polyester powder coated zinc alloy die cast base. Adjustable light with an inclination up to an angle of 15° with respect to the supporting surface. Electrical cable covered in neoprene for outdoor use without switch on the cable, equipped with stare-mount.

<u>Materials</u> Rotational moulded polyethylene, porcelain stoneware top shelf

Colors brown



Brightness light semi-diffused and direct down light



Model







<u>Weight</u>
net lbs: 25,79
gross lbs: 38,14

Packaging vol. cub. ft.: 7,522 n. boxes: 2 Cable length

LED Retrofit/Fluo 1x26W E26

94"

Bulbs

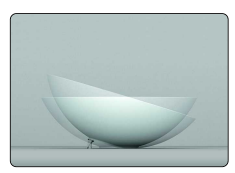
Certifications

CUL)US

Inclinabile fino a 15° Suitable for wet locations

2D/3D drawings photometric info assembly instructions

download area





Solar, outdoor designer+collection

FOSCARINI

Jean Marie Massaud

Graduated ENSCI in 1990, Jean-Marie Massaud has run a quest for synthesis, reduction and lightness since his first intuitions. He has been working in all design fields, from furniture to industrial product and equipment. In 2000 he founds Studio Massaud and expands its expertise in architecture and brand development. Watch the video Solar



Go to concept site for Solar www.foscarini.com/solar



Solar Collection



outdoor

