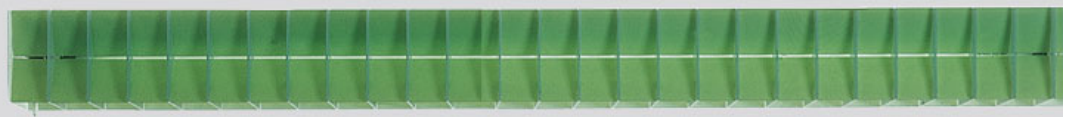


Lisca S1 Std 2x39w

Design
Dante Donegani,
Giovanni Lauda

Year
2003



Description

Lisca is a lamp system composed of fluorescent tubes, which has both technical characteristics and decorative qualities. This lamp is a plastic naked optics; it can be used in a variety of ways, and to provide various types of visual comfort. The colour and screen-printed elements on the side of the translucent/coloured version soften the direct and diffused light; it can therefore be used to decorate and personalise any room. The chrome version is a dark light optics, which makes it particularly indicated for computer rooms. Being clicked on an aluminium extruded section, the body of the lamp is easy to remove and clean, and it is easy to change the light bulb. Lisca is a modular lamp; it is possible to use one single module, or to assemble them in order to create a continuous luminous line. Lisca won a 2005 "iF product design award".

Materials

Anodised extruded aluminium structure with a polycarbonate injection moulded vertical element diffuser; die-cut horizontal polycarbonate reflector; injectionmoulded lateral sealing caps. Standard or dimmable electronic ballast.

Certifications

CE IP20 

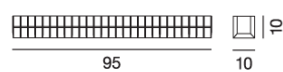
Uses

Suspension

Other versions

Lisca S1 Dali,
Lisca S1 Dimmer,
Lisca S1 Std 2x21w

Dimensions



Light bulbs

2xG5 max 21W FDH
Fluorescent



2xG5 max 39W FDH
Fluorescent



Color

Chrome

Diffuser

Mirrored

1LIS103030IQ0