SPIGOLO WALL

Studiocharlie

Floor, wall/ceiling and pendant lamps based on an extruded and tubular aluminium structure, connected with moulded ABS joints, with white or black painted finish. Thanks to the joints, enabling the profiles to house LED sources, one can rotate 360° in order to produce a directional direct or indirect lighting, screened by an opaline diffuser in polycarbonate. The floor version is designed as such to provide a virtual divider to ambiences, while the ceiling and wall versions allow the enlightenment of the ambience in a versatile and a comfortable way. LED sources are dimmable and with warm tone.



NEMO - www.nemolighting.com

SPIGOLO WALL - 1/2

LED

LAMPING

Source linear LED
Total power 20W

Emission orientable, diffused

Tension 110/240V
Color temperature 3000K
Luminous flux 2000lm
Typ cri 83

Energy class A+

Materials aluminium + PC + ABS

Notes orientable 360°

Codes Structure
SPI LWW 31 white
SPI LNN 31 black

Certificazioni



