SPIGOLO WALL CEILING

Studiocharlie

Wall/ceiling lamp based on an extruded and tubular aluminum structure, connected with molded polymer 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. Allows the enlightenment of the ambience in a versatile and a comfortable way. LED sources are dimmable.



LED 2700K

LAMPING

Source linear LED
Total power 14W

Emission orientable, diffused

Tension 120V Color temperature 2700K

Luminous flux 560lm (luminous output)

Typ cri 85
Energy class A+
Ip class 20

Dimensions 14.2 X 7.5 X 0.8

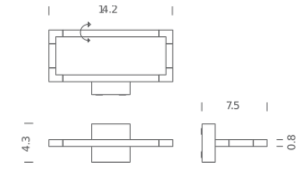
Materials aluminium + PC + ABS

Notes orientable diffuser 360°

CodesStructureSPI LW2 31whiteSPI LN2 31black

PACKAGE

Package 01 Dimension: 11.8 X 17.7 X 7.9 inches / Gross weight: 4.6 lbs



LED 3000K

LAMPING

Source linear LED
Total power 14W

Emission orientable, diffused

Tension 120V Color temperature 3000K

Luminous flux 560lm (luminous output)

Typ cri 85
Energy class A+
Ip class 20

Dimensions 14.2 X 7.5 X 0.8

Materials aluminium + PC + ABS

Notes orientable diffuser 360°

CodesStructureSPI LWW 31whiteSPI LNN 31black

PACKAGE

Package 01 Dimension: 11.8 X 17.7 X 7.9 inches / Gross weight: 4.6 lbs

