LED-VOUTE

Indirect Ambient Lighting



LED-VOUTE Indirect Ambient Lighting



PICTURES



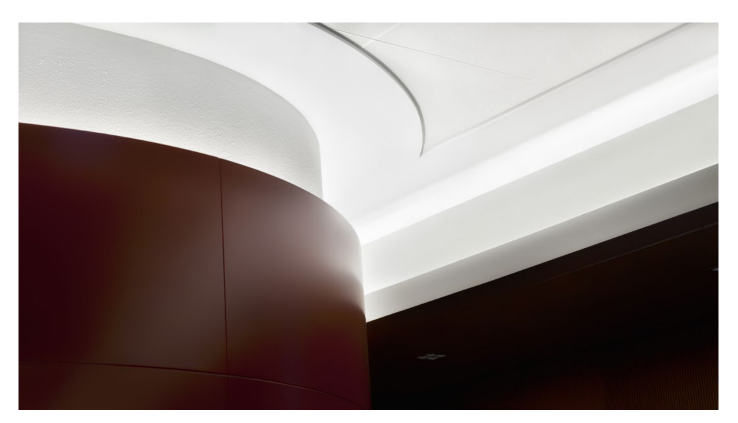














LED-VOUTE

Indirect Ambient Lighting



BASE INFORMATION AND GENERAL TECHNICAL SPECIFICATIONS















LED-Voute | Pleasant atmosphere

This allows suspended ceilings to emerge from the shadows. A concealed light line attached to the ceiling edges provides indirect light: LED-Voute is not just a high-quality but also a very sophisticated solution.

Features

- → Atmospheric, indirect ambient illumination for targeted accenting
- → Variable length secgments possible
- → Perfect homogeneous lighting
- → Implementation in variable applications from user-friendly small applications to building automatism systems
- → Light colours monochrome, optional multicolor

DIMENSIONS [W X H]

19 x 13 mm | Rectangular profile

POWER CONSUMPTION

MONOCHROME/WHITE: 19.2 W/lfm

RGB: 14.4 W/lfm

LUMINOUS FLUX

MONOCHROME/WHITE: Module efficiency 75 lm/W Luminous flux 975 lm

Nominal luminous flux 1,280 lm

SERVICE LIFE

OTHER

LED and EVG 50.000 hours at 70% of mean luminous flux

COLOUR TEMPERATURE

MONOCHROME/WHITE:

2,700/3,000/4,000/6,000 Kelvin

optional RGB

CRI > 85

CONTROL INTERFACE with ballast compatible to any interface

as i.e. DMX 512, DALI, EIB etc.

IP RATING IP40

CERTIFICATES CE, RoHs

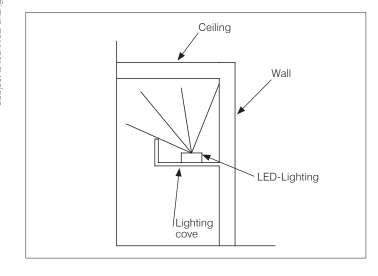
LUMINAIRE HOUSING Aluminium anodised

COVER Platic, opaque [light transmission 65 %]

Ambient temperature –25 °C up to +50 °C Connection cable with plug connections suitable for mounting in lighting coves,

incl. mounting brackets

WEIGHT 0.26 kg/m



TTC Timmler Technology GmbH Christian-Schäfer-Straße 8 D-53881 Flamersheim [Cologne/Bonn]

T +49 2255 9212-00

F +49 2255 9212-99

E info@ado-lights.com

I www.ado-lights.com www.led-luc.com



