LED-SPACELIGHT

Façade and Surface Luminaire



LED-SPACELIGHT

Façade and Surface Luminaire



PICTURES



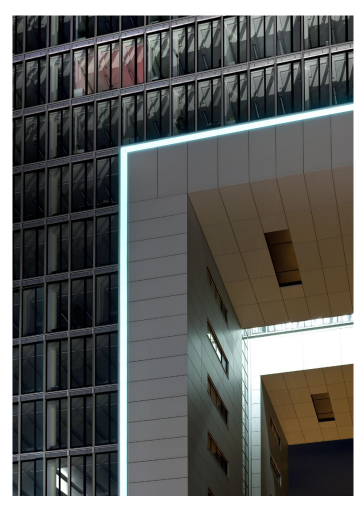
















LED-SPACELIGHT

Façade and Surface Luminaire



BASE INFORMATION AND
GENERAL TECHNICAL SPECIFICATIONS













LED-SpaceLight | Light as a concept

LED-SpaceLight allows previously unknown lighting concepts. Its beautiful glow adorns interior spaces such as show rooms or shop windows. In exterior spaces LED-SpaceLight resembles a striking light sculpture – when highlighting surfaces or the contours of a building. This extremely flat luminaire adds a splash of colour, with different white tones or through colour LEDs. An innovative effect that is impossible to ignore.

Features

→ Weatherproof

→ Perfect homogeneous ligthing

→ Glare-free

→ Implementation in exterior or interior façade or in many and varied surfaces

→ Light colours monochrome, optional multicolor

DIMENSIONS [HXW]

3,000 x 1,500 mm max. light area Set up depth min. 25 mm

COLOUR TEMPERATURE

2,700/3,000/4,000/5,000 Kelvin

optional RGB

CRI

CRI > 85

OPERATING VOLTAGE

24V DC

CONTROL INTERFACE

with ballast compatible to any interface

e.g. DMX512, DALI, EIB etc.

IP RATING

IP54/65

CERTIFICATES

CE, RoHs

LUMINAIRE HOUSING

Aluminium anodised or stainless steel

COVER

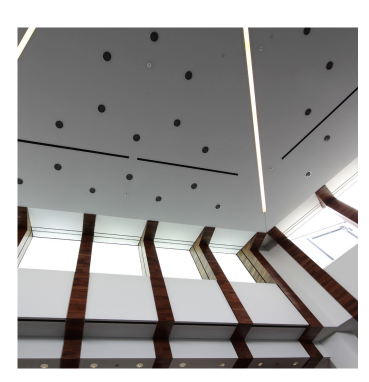
ESG-glass optiwhite with passepartout

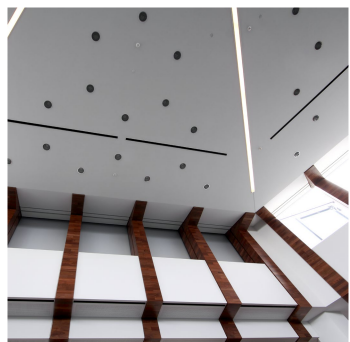
e.g. black, white etc.

OTHER

Ambient temperature –25 °C up to +50 °C Connection cable with plug connections IP67 suitable for mounting in façades,

mounting profile made of stainless steel





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



