LED-GROUND-LEVEL SPOT

Recessed Luminaire



LED-GROUND-LEVEL SPOT

Recessed Luminaire



PICTURES







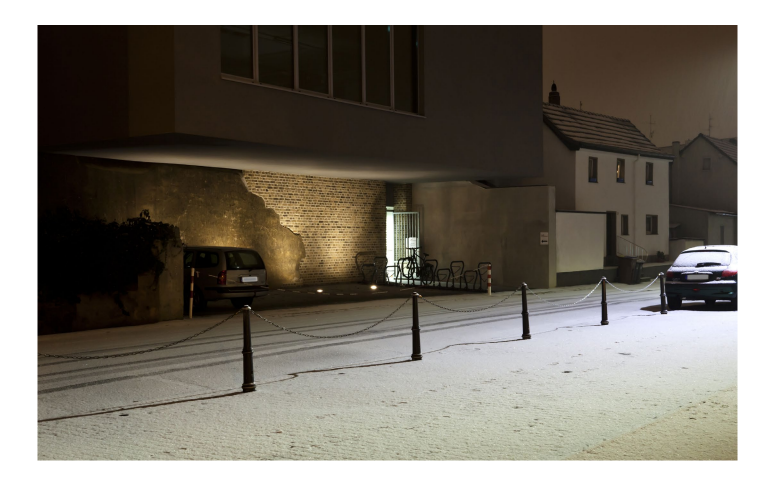












LED-GROUND-LEVEL SPOT

Recessed Luminaire



BASE INFORMATION AND GENERAL TECHNICAL SPECIFICATIONS

















LED-Ground-level spot | Spot on façades

This LED-Ground-level spotlight creates a very positive effect. It can be used to flood facades strikingly with light. Dark outdoor areas are a thing of the past. The LED-Ground-level spot is either buried flush with the ground or it can be visible like an elegant object. Maximum effect but still glare-free illumination: for residential buildings, villas, gardens and castles.

Merkmale

- → For private residences, villas, parks, gardens, churches, castles, historic buildings
- Stainless steel housing for exterior use
- Weather-proof
- Beam characteristic symmetrical or asymmetrical
- Glare-free

DIMENSIONS [LXBXH]

150 x 150 x 120 mm | standard optional length: 100-2,000 mm optional width: 100-400 mm

POWER CONSUMPTION

monochrome/white: 16 W rgb/multicolour: 6 W

LUMINOUS FLUX

Module efficiency 104 lm/W Luminous flux 1,276 lm Nominal luminous flux 1.604 lm

OPERATING VOLTAGE 24 V DC

LIGHT BEAM ANGLE 120° or asymmetrical

SERVICE LIFE LED and EVG 40,000 hours at

70% of mean luminous flux

COLOUR TEMPERATURE monochr./white: 2,700/3,000/4,000 Kelvin

optional RGB

CRI CRI > 85

CONTROL INTERFACE with ballast compatible to any interface

e.g. DMX512, DALI, EIB etc.

IP RATING IP 68

CERTIFICATES CE, RoHs

LUMINAIRE HOUSING Stainless steel

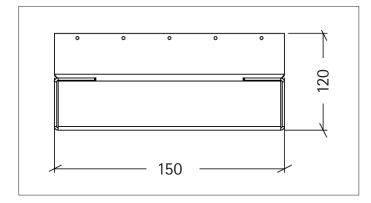
COVER VSG-Safety glass, drive-over design for

wheel loads up to 1.5 t

CONVERTER Overload protection

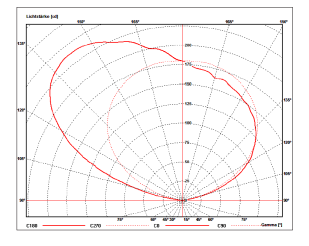
Overtemperature protection

Short-circuit protection

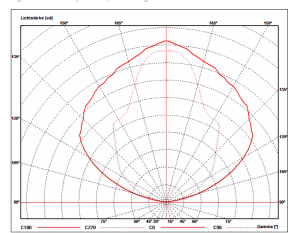


ILLUMINATION LEVEL

Light distribution: asymmetric



Light distribution: symmetric, bilateral light feed



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



