LED-LIGHTTILE Recessed Ground Luminaire



PICTURES





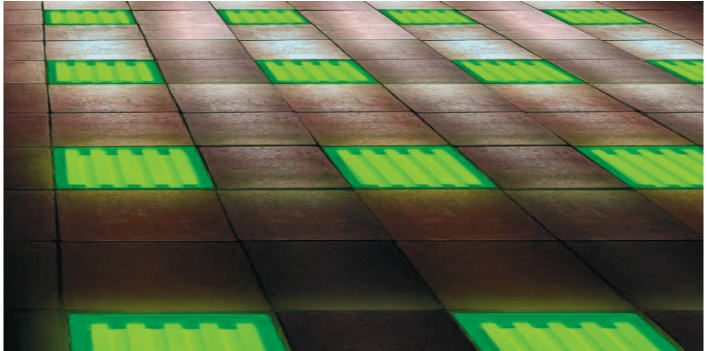
















Recessed Ground Luminaire



BASE INFORMATION AND **TECHNICAL DRAWINGS**

















LED-LightTile | Glare-free Illumination

The LED-LightTile allows a glare-free illumination of façades and gardens, but may just a well be used for way-finding.

Features

- → For public spaces, private residences, mansions, parcs, gardens, churches, castles, historic bulidings
- Housing made of stainless steel to be used in exterior
- → Weather-resistant
- Printable non-slip surface
- Glare-free
- Integration in interactive lighting systems, interactive integration in existing media lighting systems

DIMENSION [LXBXH]

300 x 300 x 120 mm 600 x 600 x 120 mm Special sizes upon request

MONOCHROME/WHITE:

POWER CONSUMPTION

300: 6 W | 12 W | 24 W 600: 12 W | 24 W | 48 W RGB/MULTICOLOUR: 300: 5 W | 10 W | 20 W 600: 10 W | 20 W | 40 W

LUMINOUS FLUX

Module efficiency 100 lm/W

OPERATING VOLTAGE

24V DC

LIGHT BEAM ANGLE

diffuse illuminating

SERVICE LIFE

LED + EVG 50,000 hours at

70% of mean luminous flux

COLOUR TEMPERATURE

MONOCHROME/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

IP67

CERTIFICATES

CE, RoHs

LUMINAIRE HOUSING

Stainless steel V4A

COVERING

VSG-Safety glass, drive-over design for

wheel loads up to 1.5 t

CONVERTER

Overload protection Overtemperature protection Short-circuit protection

