

5.96



DEM BAYERISCHEN HEERE

The second second second

Milestones	5.4
World of digitization	5.6
LED Modules / Conversion kits	5.14
Decorative luminaires	S. 20
Castor	
<ul> <li>Platzleuchte</li> </ul>	
<ul> <li>Lenbachgärten</li> </ul>	
Pollux	
<ul> <li>Umbra</li> </ul>	
<ul> <li>Jupiter</li> </ul>	
<ul> <li>Freiham</li> </ul>	
Hochleite	
• Dysc	
Historical luminaires	5.34
<ul> <li>Vierkant</li> </ul>	
Sechskant	
Ratisbona	
<ul> <li>Essing</li> </ul>	
Bavaria	
Gas	
<ul> <li>Anif</li> </ul>	
Alt München	
Technical luminaires	5.46
Uranus	
<ul> <li>Saturn XS</li> </ul>	
<ul> <li>Saturn S</li> </ul>	
<ul> <li>Saturn M</li> </ul>	
Solar Valetta	
Solar Valencia	

<ul> <li>Alzenau</li> </ul>	
Pollux     Serie X 300     Wächter     Castor Mini	
Castor wall mounted	
Light columns	5.6
<ul> <li>Alzenau</li> </ul>	
<ul> <li>Pollux</li> </ul>	
<ul> <li>Stele PAN</li> </ul>	
Eremitage	
<ul> <li>Regensburg</li> </ul>	
<ul> <li>Torch</li> </ul>	
Illuminating bollards	5.
Castor	
<ul> <li>Wächter</li> </ul>	
<ul> <li>Alzenau</li> </ul>	
<ul> <li>Serie X 300</li> </ul>	
<ul> <li>Poller PAN</li> </ul>	
Spotlights	5.8
Teramo G	
Teramo Q	
<ul> <li>Teramo R</li> </ul>	
<ul> <li>Powerbeam S / M</li> </ul>	
Powerbeam L	
Pedestrian crossing lighting	5.9
<ul> <li>Pedestrian crossing lighting</li> </ul>	
Saturn S - FGÜ	

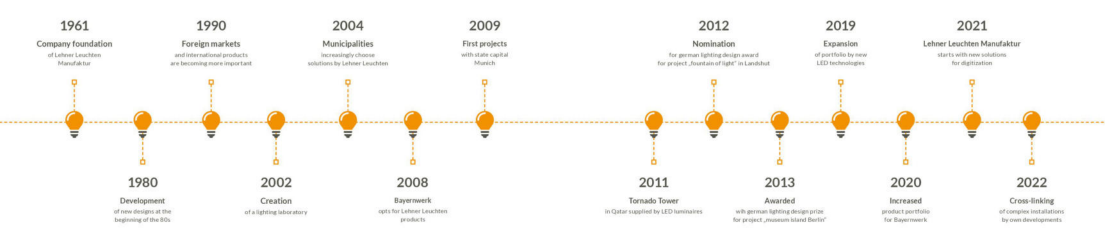
5.56

Wall mounted luminaires

Handrail SPOT	
Special projects	5.102
<ul> <li>Project description Gotha</li> </ul>	
Gotha	
<ul> <li>Serie XOL 240</li> </ul>	
<ul> <li>Serie X 300</li> </ul>	
<ul> <li>Serie XQ 760</li> </ul>	
<ul> <li>Bayreuth</li> </ul>	
<ul> <li>Valo</li> </ul>	
Meissen	
<ul> <li>Zyfinder</li> </ul>	
<ul> <li>Königshain</li> </ul>	
<ul> <li>Donauufer</li> </ul>	
<ul> <li>Naabtal</li> </ul>	
• Pan W	
Diskus	
Columns	S. 116
Street furniture	5.120
Technical equipment	S 134

Handrail and railing lighting

### MILESTONES



World of digitization





#### WHAT DOES SMART CITY MEAN?

Smart City is a collective term for overall development concepts with the goal to make cities more efficient, sustainable, and ecologically balanced.

Those concepts include technical, economical, and social innovations such as:

- Smart Traffic
- eMobility
- mobile payment
- digital control of traffic
- smart lighting

# WHICH POSSIBILITIES DOES THE LIGHTING CONTROL SYSTEM LEHNER SMARTCONNECT OFFER?

- · individual dimming regarding time, brightness, location or traffic flow
- · power saving with night setback
- · automatic setting of summer and winter time
- · determination of energy usage and costs
- optional extensions such as motion detectors, radar, brightness- and temperature sensors as well as environmental sensors
- · analysis of traffic flow and lighting level adjustment
- · manufacturer independent

### SMART LIGHTING

#### - WORLD OF DIGITIZATION

These topics affect each city and municipality Rising energy costs, light pollution, strict regulations, increasing networks by "Internet of Things" (IoT).

You can optimize the functionality of your street lighting by using flexible and individual solutions of intelligent light control systems. Life quality and safety in the cities and municipalties improve, augmented expectations of sustainability and environmental protection are fulfilled.

With Lehner SmartConnect LED Juminaires can be dimmed automatically, as long as little or no light is required. The targeted dimming of LED luminaires results in significant savings of electrical energy and extends the service time of your luminaires.

The luminaires are set to a very low basic light level. The illumination is increased as soon as the sensor is activated by pedestrians, cyclists or moving cars. The light level is automatically increased to the programmed level and the signal is transmitted to the next luminaire. After the preset holding time, the lights return to the basic light level.

#### **OVERVIEW OF YOUR ADVANTAGES**

#### Optimization of

- · digital data and evaluation
- · real-time control of luminaires
- · automatic identification via QR Code
- · registering of malfunctions
- · individual dimming profiles

#### Costs and environmental protection

- · significant reduction of energy and operating costs
- · improvement of communal processes
- · reduction of light pollution
- reduction of CO<sup>2</sup> emissions
- · use of promotion programs

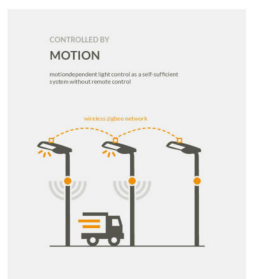
Start with us towards a digital future in city lighting! We support your implementation with our great know-how.



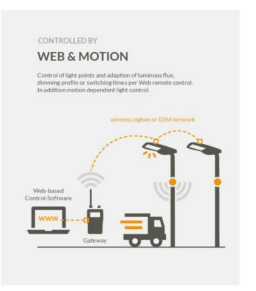
powered by Tvilight

### SMART LIGHTING - WORLD OF DIGITIZATION









12 II

LED Modules /
Conversion kits



### LED CONVERSION KITS

#### "FROM OLD TO EFFECTIVE"

We offer you adapted and efficient LED conversion kits for the modernization of your existing luminaires and different housings.

Those are ideal for decorative and historic luminaires, thus the cityscape can be conserved whilst profiting from energy-saving LED technique.

#### Your advantages

- · energy cost savings up to 80%
- · significantly lower maintenance costs
- · flexible dimming profile on customer request
- different light colors
- · simple mounting
- · assembly and control of all components in our workshop

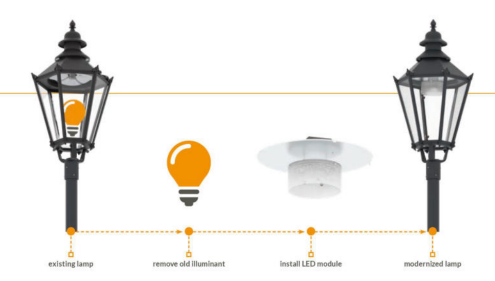
#### Available are:

#### Lehner conversion kits

Up to 40Watt 2700K / 3000K / 4000K Luminous flux 1000 - 3500 Im symmetrical, asymmetrical Protection class I/II Overvoltage protection 10 KV

#### Lehner LED Lightsystem L<sup>2</sup>

11-36 Watt
2200K/2700K/3000K/4000K
symmetrical, asymmetrical
Protection class I/II
Over-voltage protection 10 KV
lens optics with radiation characteristics
multi-layer concept





Historical, decorative and technical luminaires, conversion kits

#### optics

NFC programmable integrated ballast

#### light control

AstroDim, StepDim, Dali

#### product variants

Luminous flux 1000 - 3500lm

#### color temperature

available in 2700 K, 3000 K and 4000 K









**Decorative luminaires** 



# DECORATIVE LUMINAIRES







Residential and main roads, cycle paths and footpaths, parks

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium and thick-walled aluminium spun parts
- Glass cylinder made of impact-resistant PMMA

#### optics

Lehner Light Circle, up to 40 Watt Lehner LED lighting system L<sup>2</sup>, 11 - 36 Watt

#### light point height 3 - 5 m

#### product variants

Luminaire as post top mounted luminaire with slip fitter 76mm / 60 mm, or as pendant version with bracket



#### Wall mounted version





#### fields of application

Residential and main roads, cycle paths and footpaths, parks

#### materials

- . Luminaire made of aluminium and thick-walled aluminium spun parts
- · Stainless steel lampshade, underside blank, shiny
- . Glass cylinder made of impact-resistant PMMA

#### optics

Lehner Light Circle, up to 40 Watt Lehner LED lighting system L<sup>2</sup>; 11 - 36 Watt

#### light point height 3 - 5 m

#### product variants

Luminaire as post top mounted luminaire with slip fitter 76mm / 60 mm, or as pendant version









Access roads, sidewalks, town squares, parks

#### materials

- Luminaire made of thick-walled aluminium profiles and aluminium spun parts
- Glass cylinder made of impact-resistant PMMA

#### optics

Lehner Light Circle, up to 40 Watt; E 27

light point height 3 - 5 m

#### product variants

Luminaire as post top mounted luminaire with slip fitter 76mm





#### fields of application

Residential and main roads, cycle paths and footpaths, parks

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium and thick-walled aluminium spun parts
- · Glass cylinder made of impact-resistant PMMA

#### optics

Lehner Light Circle, up to 40 Watt Lehner LED lighting system L<sup>2</sup>; 11 - 36 Watt

light point height 3 - 5 m

#### product variants

Luminaire as post top mounted luminaire with slip fitter 76mm / 60 mm



#### Wall mounted version







Residential roads, parks, town squares

#### materials

- Column adapter made of cast aluminium
- Luminaire top made of aluminium
- . Glass made of impact-resistant PMMA

#### surfaces

RAL 9022, all RAL colors available

#### optics

Zhaga compliant LED platines and optics NFC programmable integrated ballast





#### fields of application

Residential roads, town squares, parks

#### surfaces

RAL 7024, all RAL colors available

#### optics

Lehner Light Circle or Zhaga compliant LED platines and optics NFC programmable integrated ballast

light point height 3 - 5 m

#### product variants

Luminaire as post top mounted luminaire with slip fitter 76mm / 60 mm





Parks, town squares, pedestrian areas

#### surfaces

DB 703, all RAL colors available

#### optics

Lehner LED lighting system L<sup>a</sup>; up to 160 Watt NFC programmable integrated ballast, Dali

light point height 3-5 m



#### **ART PROJECT**

#### FREIHAM

Our project in Munich by artist Olaf Nicolai and Studio Dinnebier was named 'Freiham Illuminata - Luce del respiro'. A specially designed lighting concept with LED technology is the basis of this work. The name "Luce del respiro' means "breath of light", with which the light plays the main role.

The park becomes a highly modern area by an atmospheric change of brightness, color and flatness of light, which is at the same time environmentally friendly by using LED's (light emitting diodes). Those offer the advantage of high color variations, low energy and CO<sup>2</sup> emissions, as well as a long lifespan and long maintenance intervals.

We were invited to implement the technical realization of the "Lighting art contest" of the state capital of Munich.

Our luminaires are highly technological and contemporary with an aesthetic response to traditional parks.

The changing light has a longer lasting effect, as shown by the pulsation of the luminosity. The change can be observed over a longer period of time and will be felt unconsciously by the residents. The lighting system is not only supposed to be seen by the residents, but from the sky or airplane as well.

The first luminaires were delivered in December 2020 to the state capital of Munich. The inauguration of the project was in the summer of 2021.





cycle paths and footpaths, parks

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium, thick-walled aluminium spun parts and stainless steel tubes
- · Glass made of polycarbonate opal or transparent

#### optics

Lehner Moonlight PCB, up to 40 Watt

light point height 4 - 5 m

#### product variants

Luminaire as post top mounted luminaire with slip fitter 76mm / 60mm





#### fields of application

Residential and main roads, cycle paths and footpaths, parks

#### materials

- · Luminaire made of cast aluminium
- ESG safety glass

#### surfaces

RAL 7024, all RAL colors available

#### optics

NFC programmable integrated ballast Zhaga compliant LED platines and optics

#### Light control

AstroDim, StepDim, Dali, Zhaga interface on top



**Historical luminaires** 



## HISTORICAL LUMINAIRES







Downtown, pedestrian areas, parks, town squares

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium
- · Protective glass acrylic glass, clear

#### optics

Lehner Light Circle, up to 40 Watt; E 27, symmetrical

light point height 3 - 5 m

#### column connection

Luminaire as post top mounted luminaire with slip fitter 76mm / 60mm



#### Wall mounted version





#### fields of application

Downtown, pedestrian areas, parks, town squares

#### materials

- Luminaire made of air- and seawaterresistant cast aluminium
- . Decorative tip and roof top part made of aluminium spun parts
- · Protective glass acrylic glass, clear

#### optics

Lehner Light Circle, up to 40 Watt, E 27, symmetrical

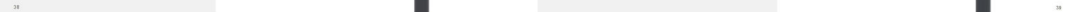
light point height 3 - 5 m

#### column connection

Luminaire as post top mounted luminaire with slip fitter 76mm / 60mm









Downtown, pedestrian areas, parks, town squares

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium. Screw connection made of hardened and tempered stainless steel.
- Protective glass acrylic glass, clear (optionally coated)

#### optics

Lehner Light Circle, up to 40 Watt, E 27, symmetrical

light point height 3 - 5 m

#### column connection

Luminaire as post top mounted luminaire with slip fitter 76mm / 60mm



#### Wall mounted version





#### fields of application

Downtown, pedestrian areas, parks, town squares

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium, luminaire roof made of thick-walled aluminium sheets
- · Acrylic glass, clear

#### optics

Lehner Light Circle, up to 40 Watt, E 27, symmetrical

light point height 3 - 5 m

#### column connection

Luminaire as post top mounted luminaire with slip fitter 76mm / 60mm









Downtown, pedestrian areas, parks, town squares

#### Surfaces

Bronze surfaces blank or patinated and waxed

#### optics

Lehner Light Circle, up to 40 Watt, E 27, symmetrical

light point height 3 - 5 m

#### column connection

Luminaire as post top mounted luminaire with slip fitter 76mm / 60mm





#### fields of application

Downtown, pedestrian areas, parks, town squares

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium and thick-walled aluminium spun parts
- · Glass made of impact-resistant PMMA

#### optics

Lehner Light Circle, up to 40 Watt, E 27, symmetrical

light point height 3 - 5 m

#### column connection

Luminaire as post top mounted luminaire with slip fitter 76mm / 60mm





Downtown, pedestrian areas, parks, town squares

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium
- · Protective glass acrylic glass, clear separate insertion

#### optics

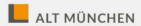
Lehner Light Circle, up to 40 Watt, E 27, symmetrical

light point height 3 - 5 m

#### column connection

Luminaire as post top mounted luminaire with slip fitter 76mm / 60mm





#### fields of application

Downtown, pedestrian areas, parks, town squares

#### surfaces

Copper surfaces patinated, satinfinished and clear

#### optics

Lehner Light Circle, up to 40 Watt, E 27, symmetrical

light point height 3 - 5 m

#### column connection

Luminaire as post top mounted luminaire with slip fitter 76mm / 60mm



**Technical luminaires** 



# TECHNICAL LUMINAIRES







Town squares, residential and main roads

#### optics

NFC programmable integrated ballast. Zhaga compliant LED platines and optics

#### light point height 4 - 10 m

#### light control

Zhaga 18 interface on top and / or bottom optional

#### product variants

Luminaire as post top mounted luminaire with slip fitter 42mm or 60mm 7Watt - 78 Watt, 1000 - 10,000 lm





#### fields of application

Parks, town squares, residential and main roads

#### optics

NFC programmable integrated ballast Zhaga compliant LED platines and optics

#### light point height 3 - 5 m

#### light control

Zhaga 18 interface on top and bottom optional

#### product variants

Luminaire as post top mounted luminaire with slip fitter 42mm, optional 60 mm or 76mm 9 Watt - 36 Watt, 1250 lm - 5000 lm





Parks, town squares, residential and main roads

#### optics

NFC programmable integrated ballast Zhaga compliant LED platines and optics

#### light point height 5 - 8 m

#### light control

Zhaga 18 interface on top and bottom optional

#### product variants

Luminaire as post top mounted luminaire with slip fitter 42mm, optional 60 mm or 76mm 17 Watt - 78 Watt, 2500 lm - 10000 lm





#### fields of application

Parks, town squares, residential and main roads

#### optics

- · NFC programmable integrated ballast
- Zhaga compliant LED platines and optics

#### light point height 7 - 10 m

#### light control

Zhaga 18 interface on top and bottom optional

#### product variants

Luminaire as post top mounted luminaire with slip fitter 42mm, optional 60 mm / 76mm 69 Watt - 138 Watt, 10,000 lm - 20,000 lm



Wall mounted luminaires



# WALL MOUNTED LUMINAIRES







Light close to buildings, illumination of paths

#### materials

- . Luminaire made of thick-walled aluminium profile
- · Protective glass made of impact-resistant PMMA, clear

#### optics

Lehner LED lighting system L<sup>2</sup>, up to 6 Watt

#### bracket

Overhang 300 mm





#### fields of application

Light close to buildings, path lighting

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium and thick-walled aluminium spun parts
- Glass cylinder made of impact-resistant PMMA

#### optics

Lehner Light Circle, up to 40 Watt Lehner LED lighting system L<sup>2</sup>, 11 - 36 Watt

#### bracket

Overhang 270 mm with slip fitter 76mm







Light close to buildings, illumination of paths

#### materials

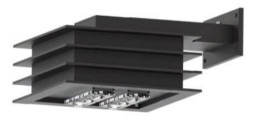
Luminaire made of thick-walled aluminium profile with circumferential slats

#### opti

Lehner LED lighting system L<sup>3</sup>, 11 - 36 Watt Symmetrical, asymmetrical

#### bracket

Overhang 410 mm



#### available as post top lamp





#### fields of application

Light close to buildings, path lighting

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium and thick-walled aluminium spun parts
- Glass cylinder made of impact-resistant PMMA

#### optics

Flex LED, up to 10 Watt, asymmetrical

#### bracket

Overhang 800 mm





Light close to buildings, path lighting

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium and thick-walled aluminium push-pieces
- Glass cylinder made of impact-resistant PMMA

#### optics

Socket E 27

#### bracket

Overhang 355 mm





#### fields of application

Light close to buildings, path lighting

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium and thick-walled aluminium spun parts
- Glass cylinder made of impact-resistant PMMA

#### optics

Lehner Light Circle, up to 40 Watt Lehner LED lighting system L<sup>2</sup>, 11 - 36 Watt Symmetrical, asymmetrical

#### bracket

Overhang 800 mm



available as post top lamp



Light columns



### LIGHT COLUMNS





#### fields of application

Boulevards, squares, parks, parking lots, pedestrian areas

#### materials

- Luminaire made of thick-walled aluminium profile
- Protective glass made of impact-resistant PMMA, clear

#### attachment

- Thick-walled aluminium tube with attached earth piece
- Alternatively, ground piece made of thick-walled aluminium tube with flange plate for mounting on on-site foundation

#### optics

Lehner LED lighting system L3, up to 6 Watt

#### light point height 3 m



Boulevards, squares, parks, parking lots, pedestrian areas

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium and thick-walled aluminium spun parts
- Glass cylinder made of impact-resistant PMMA attachment
- . Thick-walled aluminium tube with attached earth piece
- Alternatively grounding made of thick-walled aluminium tube with flange plate for mounting on foundation provided by customer

#### optics

Lehner Light Circle, up to 40 Watt Lehner LED lighting system L<sup>2</sup>, 11 - 36 W Symmetrical / asymmetrical

#### light point height 4.5 m



#### fields of application

Residential and main roads, parking lots, pedestrian areas

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium and thick-walled aluminium spun parts
- Glass cylinder made of ESG Surfaces Passivated surface, powder coated DB 703, all RAL colors available

#### optics

Lehner LED system, 2 x 6 Watt, asymmetrical programmable integrated ballast

#### options

CCTV, Zhaga base, WLAN, E-car charging station, Touch display, Intercom, LSC-system, motion detector





Boulevards, town squares, parks, parking lots, pedestrian areas, sidewalks

#### materials

- . Luminaire made of air- and seawater-resistant aluminium
- Glass cylinder made of impact-resistant PMMA attachment
- . Thick-walled aluminium tube with attached earth piece
- Alternatively grounding made of thick-walled aluminium tube with flange plate for mounting on foundation provided by customer

#### optics

Lehner LLP LED, 10 - 30 Watt, symmetrical / asymmetrical, available in 2700K, 3000K and 4000K

#### light point height

2,8 m or different heights on demand





#### fields of application

Town squares, parks, parking lots, pedestrian areas, sidewalks

#### materials

- . Luminaire made of air- and seawater-resistant aluminium
- Glass cylinder made of impact-resistant, satinated PMMA

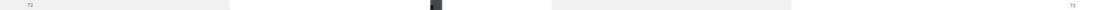
#### attachment

base plate welded to column, for mounting on foundation

#### optics

Pure programmable integrated ballast Dali, Zhaga compliant LED platines and optics, up to 80 Watt, dimmable, symmetrical, homogeneous radiation, available in 3000K and 4000K

Column height 2,3 m





Boulevards, squares, parks, pedestrian areas

# Surfaces

- · Surfaces sand-blasted and coated with a high-quality 2-component primer coating on an epoxy resin micaceous iron oxide base and a top coat on a 2-component polyurethane base
   Standard color shade DB 703

# EL. Version

Lehner LED light system, 15 - 36 Watt

light point height 4.5 m



Illuminating bollards



# ILLUMINATING BOLLARDS





# fields of application

Boulevards, cycle paths and footpaths, hotels, pedestrian areas

# surfaces

Device cover and reflective surfaces in anodised Aluminium natural anodised

#### attachment

Grounding piece for installation in on-site foundation, optional grounding piece with base plate for installation on on-site foundation

#### optics

Lehner Led Lighting system L<sup>2</sup>, 6 - 11 W, Lehner LLP LED, up to 30 Watt, symmetrical / asymmetrical

# light point height 1,2 m





Boulevards, cycle paths and footpaths, hotels, pedestrian areas

#### materials

- Luminaire and earth piece made of thick-walled aluminium rectangular tube
- Luminaire glass made of Makrolon, with integrated slats

# optics

Zhaga compliant LED, up to 10 Watt asymmetrical

# height 1,2 m

# wall mounted version







# fields of application

Boulevards, cycle paths and footpaths, hotels, pedestrian areas

#### materials

- Luminaire made of thick-walled aluminium profile
- Protective glass made of impact-resistant PMMA, clear

#### attachment

- Thick-walled aluminium tube with attached earth piece
- Alternatively grounding made of thick-walled aluminium tube with flange plate for mounting on foundation

#### optics

Lehner Led Lighting system L<sup>1</sup>, 6 Watt, asymmetrical

bollard height 500 mm: light point height 0.35 m bollard height 700 mm: light point height 0.55 m bollard height 900 mm: light point height 0.75 m

# wall mounted version







Boulevards, cycle paths and footpaths, hotels, pedestrian areas

#### materials

Luminaire made of thick-walled aluminium profile with circumferential slats

#### optics

Lehner LED lighting system L<sup>2</sup>, up to 18 Watt asymmetrical

light point height 0.78 m

#### column connection

Luminaire as attachment luminaire for aluminium column 120/120mm





# fields of application

Parks, town squares, cycle paths and footpaths, pedestrian areas

#### materials

- . Luminaire made of thick-walled aluminium
- ESG security glass

# Optics

Lehner LED lighting system L<sup>3</sup>, up to 6 Watt programmable integrated ballast Dali

# Product variants

Height above ground 1200mm

# attachment

Optional grounding section with base plate for mounting on foundation



**Spotlights** 



# SPOTLIGHTS





# fields of application

Illumination of buildings, signage, sculptures

#### resilience

- Max. 1.5 t load (with stainless steel housing)
- · Prewired with 1.5 m free cable length, stripped

# accessories

- · Various front covers, flat glass full-surface matt
- Anti-slip printing
- Optics rotationally symmetric with +/- 7°, +/- 13°, +/- 25°, +/- 35
   Optics elliptical with +/- 3° and +/- 18°

# color temperature

Pure white 4000 K, cold white 5600 K. warm white 3000 K, blue 455 nm





Illumination of buildings, signages, sculptures, trees

#### resilience

- Max. 1.5 t load (with stainless steel housing)
- Prewired with 0.5 m free cable length, stripped

#### accessories

- · Various front covers, flat glass full-surface matt
- · Anti-slip printing

#### optics

rotationally symmetric, Q 110: 10° / 25° / 40°

# LED color temperature

White 3000 K to 5600 K, monochrome colors RGB/W







# fields of application

Illumination of buildings, signage, sculptures

#### resilience

- Max. 1.5 t load (with stainless steel housing)
- Prewired with 0.5 m free cable length, stripped

#### optics

- rotationally symmetrical with 10° / 25° / 40
- The light distribution is for accentuated and effect lighting with homogeneous luminance distribution

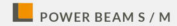
# color temperature

Cold White 5600 K, neutral white 4000 K warm white 3000 K, blue 455 nm, green 528 nm amber 615 nm, red 625 nm, RGB/W









- · High-performance LED spotlight for architectural lighting
- The LED technology used offers optimum light output at low energy consumption
- Spotlight housing rotatable +/- 90°, swivelling -15/+ 90°

# lighting system

- · Indirect beam system with cooling unit and aluminium heat sink
- · Reflector made of anodised ultra-pure aluminium
- Variant 5: LED system with 1.5° half value angle, 3 Watt / 10 Watt
- Variant M: LED wide-angle beam with 15°-30°, up to 25 Watt

# color temperature

Warm white 3000 K, neutral white 4000 K, cold white 5700 K





Power Beam S



Power Beam M



# fields of application

- · High-performance LED spotlight for architectural lighting
- The LED technology used offers optimum light output at low energy consumption
- Spotlight housing rotatable +/- 90°, swivelling -15/+ 90°

#### materials

- · Spotlight housing made of thick-walled aluminium
- · Aluminium swivel and joint system, protective glass flush bonded

# lighting system

- LED PowerBeam system with 1.5° half value angle, 30 Watt indirect beam system with cooling unit and aluminium heat sink
- · Reflector made of anodized ultra-pure aluminium

#### color temperature

Warm white 3000 K, neutral white 4000 K, cold white 5700 K







Pedestrian crossing lighting





road sign illumination of pedestrian crossings according to DIN 67523

# surfaces

RAL 7042

#### optics

NFC Pure programmable integrated ballast, available with 2.200K, 3.000K, 4000K or 5000K, Zhaga compliant LED platines and optics

#### light control

Zhaga 18 interface on top and / or bottom

# product variants

hanging straps or adjustable one point hanging





# fields of application

Parks, town squares, residential and main roads, pedestrian crossings

#### materials

- · Luminaire made of cast aluminium
- ESG security glass

# surfaces

RAL 9022, all RAL colors available

# optics

programmable integrated ballast Dall Zhaga compliant LED platines and optics

# product variants

Luminaire as post top mounted luminaire with slip fitter 42mm, optional 60 mm or 76mm



handrail and railing lighting





Staircases, bridges and walkways

#### materials

tube profile made of stainless steel

# surfaces

- sanded · RAL or DB
- optics

LED Module with Mid-power LED's, Symmetrical / asymmetrical, CRI > 80

# product variants

stainless steel sanded or coated





# fields of application

Railings, fixed between vertical railings

# materials

- · Luminaire made of aluminium
- ESG safety glass

# surfaces

RAL or DB

# optics

programmable integrated ballast Dali

# product variants

measurements are flexible





Railings, stairs and handrails

#### materials

- · Luminaire made of stainless steel, polycarbonat
- Ø 16mm, height 15mm

# optics

programmable integrated ballast Symmetrical / asymmetrical 2700K, 3000K, 3500K, 4000K 1,4 Watt, IP 65

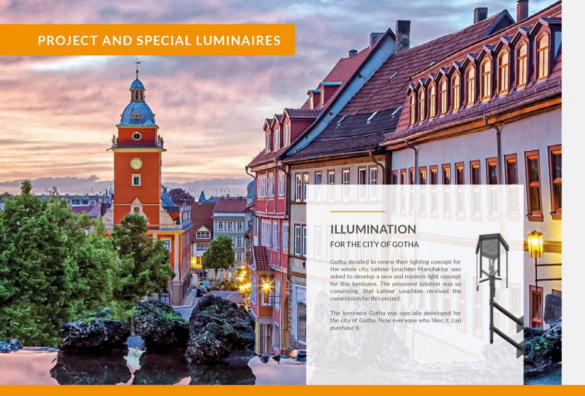
The handrall SPOT is a punctual light source, which can be integrated in handralls. The positioning is flexible and can be adapted to your individual requirements.













Pedestrian areas, inner cities, town squares

#### materials

- · Luminaire made of thick-walled aluminium
- · Luminaire glass thermally hardened

#### optics

Lehner LED lighting system L<sup>1</sup>, 11 - 36 W Asymmetrical





Residential and main roads, cycle paths, footpaths, parks, parking lots

#### materials

Aluminium lamp body

#### optics

Lehner LED lighting system L<sup>2</sup>, 11 - 36 Watt Symmetrical / asymmetrical

light point height 4 - 6 m

# product variants

Luminaire as post top mounted luminaire with slip fitter size 120 x 120 mm (optional slip fitter 76 mm), single or twin version



# Wall mounted version





# fields of application

Residential and main roads, cycle paths, footpaths, parks, parking lots

#### materials

Luminaire made of thick-walled aluminium profile with circumferential slats

#### optics

Lehner LED lighting system L<sup>3</sup>, 11 - 36 Watt Symmetrical / asymmetrical

light point height 4 - 6 m

#### product variants

Luminaire as post top mounted luminaire with slip fitter size 120 x 120 mm (optional slip fitter 76 mm), single or twin version



# Wall mounted version





Parking spaces, company premises

#### materials

Luminaire made of aluminium profile

# optics

Lehner LED lighting system L\*, 88 Watt Symmetrical / asymmetrical

light point height 6 - 10 m

#### product variants

Luminaire as post top mounted luminaire with slip fitter size 120 x 120 mm





# fields of application

Residential and main roads, cycle paths and footpaths, parks

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium and thick-walled aluminium spun parts
- Glass cylinder made of impact-resistant PMMA

# optics

Lehner Light Circle, up to 40 Watt Lehner LED lighting system L<sup>2</sup>, 11 - 36 Watt Symmetrical / asymmetrical

light point height 3 - 5 m

# product variants

Luminaire as post top mounted luminaire with slip fitter 76mm / 60mm





Access roads, sidewalks, town squares, parks

#### surfaces

Stainless steel surfaces glass bead blasted

# optics

Lehner Light Circle, up to 40 Watt Symmetrical / asymmetrical, louvre reflector

# light point height 3 - 5 m

#### product variants

Luminaire as post top mounted luminaire with slip fitter 76mm / 60mm





# fields of application

Downtown, pedestrian areas, parks, town squares

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium and thick-walled aluminium spun parts
- · Protective glass acrylic glass, clear

#### optics

Lehner Light Circle, up to 40 Watt, E 27, symmetrical

light point height 3 - 5 m

#### column connection

Luminaire as post top mounted luminaire with slip fitter 76mm / 60mm









Downtown, pedestrian areas, parks, town squares

#### materials

- Luminaire made of air- and seawater-resistant cast aluminium and thick-walled aluminium spun parts
- . Glass made of impact-resistant PMMA

#### optics

Lehner LED Lightsystem L<sup>3</sup>, 11 – 36 Watt, Lehner Light Circle, up to 40 Watt, symmetrical / asymmetrical

light point height 3 - 5 m

# column connection

Luminaire as post top mounted luminaire with slip fitter 76mm / 60mm





# fields of application

Access roads, pavements, town squares, parks

#### surfaces

Stainless steel surfaces glass bead blasted, top of diffuser lacquered in DB 703LE

#### optics

Lehner Light Circle, up to 40 Watt, E 27 Symmetrical / asymmetrical louvre reflector

light point height 3 - 5 m

#### product variants

Luminaire as post top mounted luminaire with slip fitter 76mm / 60mm



# Wall mounted version



tio t



Cycle paths and sidewalks, town squares, parks, company premises

#### optics

Lehner LED lighting system L<sup>2</sup>, 11 - 36 Watt Symmetrical / asymmetrical

# light point height 5 m

# optional

Centre segment made of PMMA tube, with internal RGBW LEDs for color accent lighting



# fields of application

Boulevards, squares, parks, parking lots, pedestrian areas

# attachment

- · Ground piece attached to standpipe
- Optional with base plate for mounting on foundation provided by customer

#### optics

Zhaga compliant LED-Platines and optics, Lehner LED lighting system L<sup>3</sup> 11 · 36 W, Symmetrical / asymmetrical

light point height 3.5 m





Wall mounted for pathway lighting

# materials

- . Luminaire made of thick-walled aluminium
- ESG security glass

# optics

Lehner LED lighting system L<sup>2</sup>, up to 6 Watt programmable integrated ballast Dall





# fields of application

Boulevards, squares, parks, parking lots, pedestrian areas

#### materials

- Lamp body made of aluminium
- ESG safety glass

#### surfaces

- RAL7024
- · all RAL colors available

#### optics

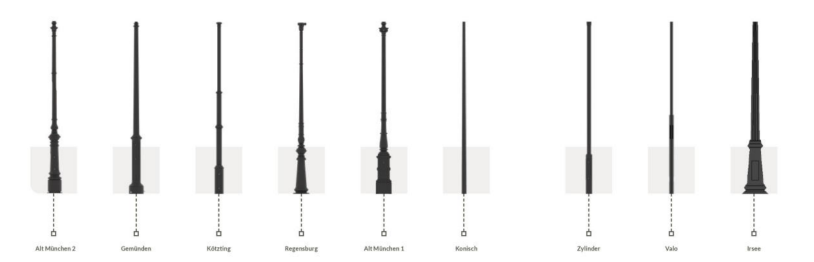
Zhaga compliant LED-Platines and optics NFC programmable integrated ballast





Columns

# COLUMNS



# aluminium columns

Made of air- and seawater-resistant cast aluminium

# steel columns

Made of steel tube, hot-dip galvanised

# surfaces

- Standard colors DB 703
- All RAL colors available or aluminium blank

# inspection opening

- Mast with door made of air- and seawater-resistant cast aluminium
- · C-rail with sliding nuts

# ground section

- Attached to column or separate grounding piece
   Lengths 600 mm and 800 mm

**Street furniture** 



# STREET FURNITURE





- Basic and supporting construction combined from strong wall
- Stainless steel and aluminium profiles

# surfaces

- Standard colors DB 703
- All RAL colors available
- · Stainless steel surfaces glass bead blasted

# seat planks

- · Kamballa, Oak
- · Surfaces oiled

#### variants

with or without backrest





# option

- . Seat light made of stainless steel tube with thick-walled fastening profiles
- · Protection glass made of satin polycarbonate

#### alternative

- Wooden cushions for teak seat and backrest. Teak or Kamballa
- · Surfaces polished and oiled

#### surfaces

- · Stainless steel surfaces glass bead blasted
- · Alternatively surfaces sandblasted
- Standard color DB 703

# attachment

Installation sleeves with concrete anchor made of stainless steel or with base plates for mounting on foundation





- Sides are made of air- and seawater-resistant aluminium castings
- · Screw connection made of hardened and tempered stainless steel

# surfaces

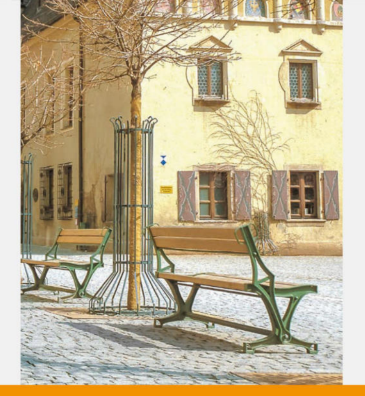
- · Aluminium surfaces sandblasted
- Standard color DB 703

# seat planks

- Kamballa, Oak
- Surfaces oiled

# variants

with folding backrest or without





# CITY BENCH STEEL

# materials

Fallow steel or stainless steel construction

# surfaces

- · Steel surfaces hot-dip fire-galvanized, stainless steel surfaces bead blasted. Surfaces sandblasted
- Standard color DB 703
- · Stainless steel surfaces bead blasted

# attachment

Base plate for installation on foundation provided by customer, optional aluminium base

#### variants

- · Kamballa, oak
- · Oiled surfaces





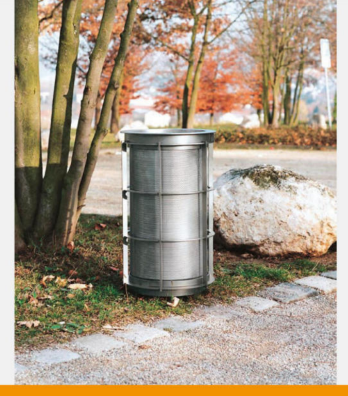
- Stainless steel flat profiles and perforated stainless steel sheets
- Screw connection and locking made of quenched and tempered stainless steel
- · Aluminium insert container with folding handle

#### surfaces

- Surfaces sandblasted and with a high-quality 2-component primer coating based on epoxy resin micaceous iron ore and a top coat based on 2-component polyurethane
- Standard color DB 703

#### attachment

Base plate for mounting on customer's foundation, optional aluminium ground piece





#### materials

- Stainless steel flat profiles and perforated stainless steel sheets.
- Screw connection and locking made of quenched and tempered stainless steel
- · Aluminium insert container with folding handle

#### surfaces

- Stainless steel surfaces glass bead blasted
- Aluminium surfaces sandblasted
- Standard color DB 703

# attachment

Base plate for mounting on customer's foundation, Optional aluminium ground piece

#### variants

Volume 38 liters or 48 liters





- Steel profiles
- Screw connection made of hardened and tempered stainless steel

#### surfaces

- surfaces galvanized and varnished with a high-quality 2-component primer coating on epoxy resin micaceous iron oxide basis and a topcoat on 2-component polyurethane base
- Standard color DB 703

#### variants

- · Permanent installation, removable
- . With chain, with ribbon, various attachments





#### materials

- · Stainless steel profiles
- Screw connection made of hardened and tempered stainless steel

# surfaces

- Surfaces sandblasted and with a high-quality 2-component primer coating based on epoxy resin micaceous iron ore and a top coat based on 2-component polyurethane
- Standard color DB 703

# variants

Fixed installation, detachable





Lehner Leuchten offers completely individual street furniture concepts in matching design







waste bin Heroldsberg



bench without backrest Heroldsberg



bench with backrect Heroldsberg



Heroldsberg



Platzleuchte

bollard light

Castor



Neupfarrplatz



- Screw connection made of hardened and tempered stainless steel
- · Sealing profiles UV resistant, some silicone seals

# surfaces

Surfaces sandblasted and with a high-quality 2-component primer coating based on epoxy resin micaceous iron or e and a top coat based on 2-component polyure-thane

#### color

- Standard color DB 703
- · All RAL colors available

# optics

- Lehner Light Circle Module, up to 40 Watt
- Lehner LED lighting system L<sup>2</sup>, 11 36 Watt
- Symmetrical / asymmetrical
- Light color: 2700K, 3000K, 4000K
- protection class I / II
- · overvoltage protection 10 KV

# light control

- AstroDim, StepDim, Dali
- Lehner Smart Connect (LSC)





**Lehner Leuchten Manufaktur GmbH** part of Selux group

Schmidmühlener Straße 55 | 93133 Burglengenfeld phone +49 (0) 9471 / 60265-0 | mail vertrieb@lehner.de | web www.lehner.de