SHADOWLIGHTS

THE STAGE...

- ...created for attention.
- ...created for suspense.
- ...created for imagination and creativity.

A place of a thousand special moments – characterised and designed by shadow and light!

SHADOWLIGHTS

"All the variety,
all the charm,
all the beauty of life
is composed of...

...shadow and light."

Tolstoy

Let the urban space become the stage of life.

Design that stage with shadow and light - exciting and dramatic.

Be the director of this outdoor stage.

From basic illumination that discreetly blends with the surroundings to exciting effects of shadow and light – with SHADOW LIGHTS, all options are open to you.

Nearly hidden light sources do not emit stray light upwards into the sky, meeting "dark sky" requirements. This way, the urban space is designed in a mindful way while atmospheric and astonishing effects are created.

It is up to you:
either preset spotlights with a fixed lighting
configuration or spotlights individually controlled
and aligned referring to the space's needs – as
you desire.

Illustrations show optionc









SHADOW LIGHTS

STAGE 1, STAGE 2 and STAGE 3!

SHADOW LIGHTS are available in three variants - transforming any urban space into a stage.



STAGE 1 – as simple as it gets!

What area of application do you have in mind: path, street, boulevard or square? We have adapted the STAGE 1 precisely for these purposes and equipped it with the appropriate, preset inserts.

You don't have to worry about a thing - except for how you intend to use the STAGE 1.

STAGE 1: The simplest way to be unique.



Square

- 5 Inserts
- Height: 8 m

Boulevard

- 4 Inserts
- Height: 7 m

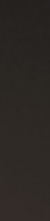
Street

- 3 Inserts
- Height: 6 m

Path

- 2 Inserts
- Height: 5 m







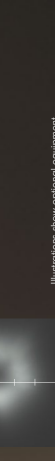




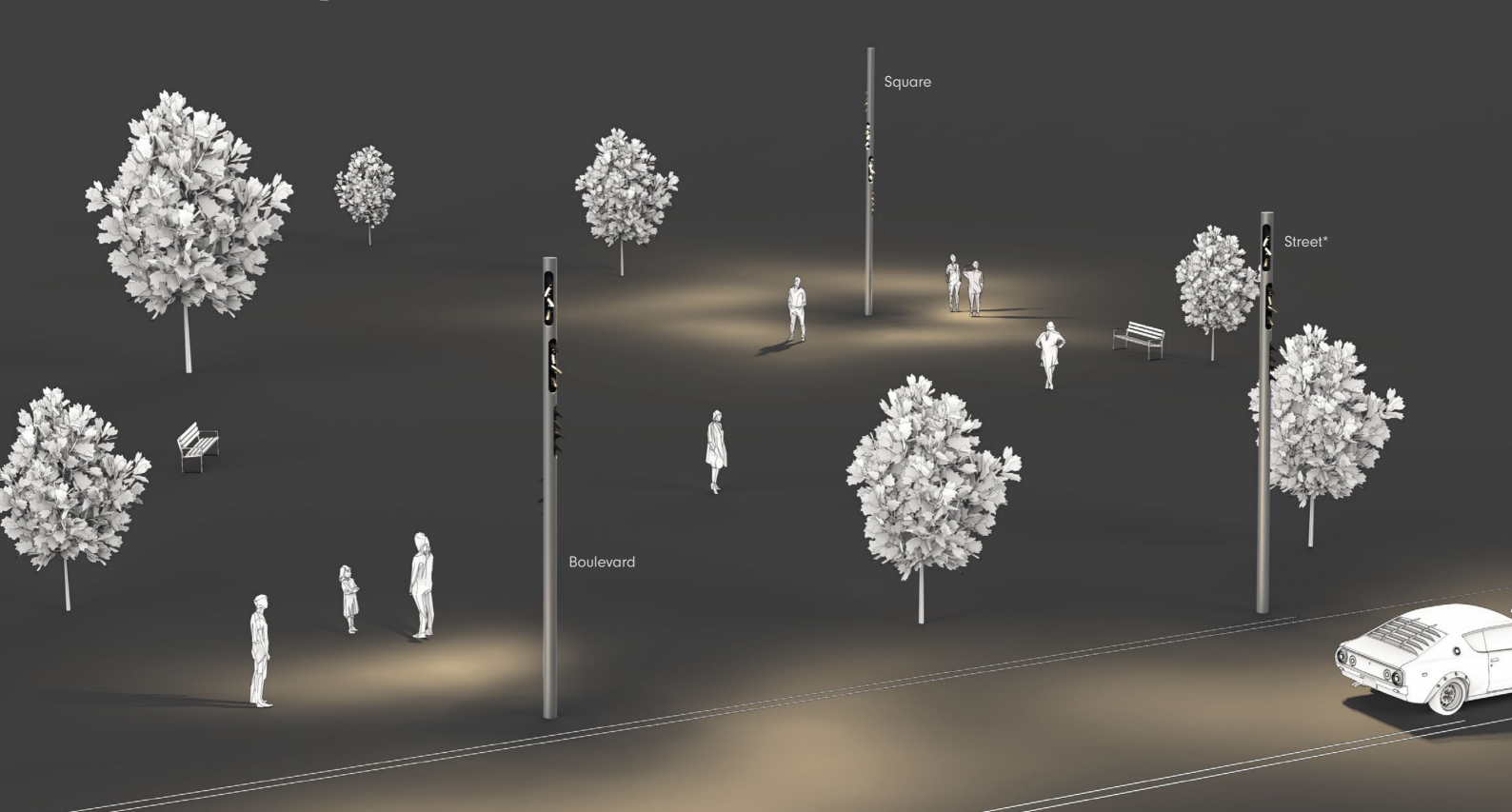








Fixed preset configurations ensure coverage of the most common applications.



STAGE 2 – offers a high degree of variability.

Due to its flexibility, the STAGE 2 stands for the entry into the individual design of urban space – and thus for flexibly designing your stage setting.

It offers the possibility of combining different inserts with different lighting characteristics and rotating the elements (empty modules with cut-out) by up to 360 degrees, as required. Just the way you want it.

STAGE 2: Immerse yourself in the design of your stage setting!





Top element





Modular

design

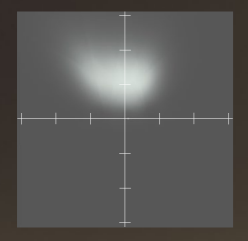
1-5 elements



STAGE 2 INSERTS

√ 19° 19° 19° 19°

Insert "KEY"





Insert "ACCENT"



KEY FACTS:

- 1-5 elements with insert possible
- Position of the elements can be freely selected
- Elements can be rotated 360 degrees
- Spotlights are fixed
- All 4 spotlights of an insert are connected in series
- Dimmability given per insert



Insert "AMBIENT"

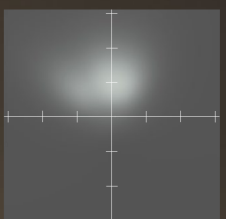


Insert "AREA"



Insert "UNIQUE"





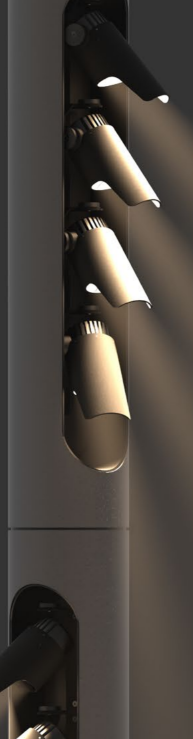


STAGE 3 – as individually as it gets!

Flexible, more flexible, STAGE 3. With the STAGE 3, there are no limits to your creativity. Whether different lengths of the base element or a completely individual number of intermediate elements.

What's more, with STAGE 3, you get the benefits of individually adjustable spotlights – each and every spotlight. This enables you to create a unique stage setting, entirely according to your wishes and ideas.

STAGE 3: Let the show begin!



KEY FACTS:

- All 4 spotlights of an insert can be controlled via DALI or DMX
- 1-5 elements with insert possible
- Position of the elements can be freely selected
- Elements can be rotated by 360°
- All spotlights can be individually adjusted to any desired angle setting using the 2 joints:
 - ∘ Vertical adjustment: +15° to -80°
 - \circ Horizontal adjustment: +37 $^\circ$ to -37 $^\circ$



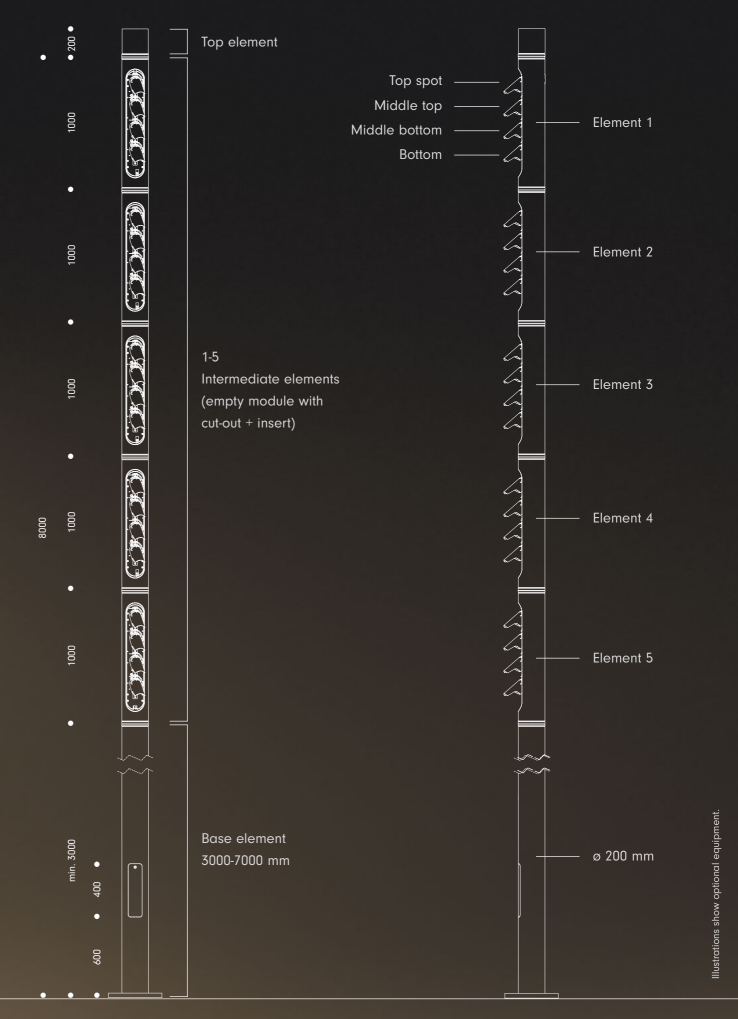
Insert "PREMIUM SPOT"



Insert "PREMIUM WASH"

TECHNICAL INFORMATION

	Column + Insert	+ Top Element (One	nediate Element(s) + Inserts intermediate element with quired per insert)
	STAGE 1	STAGE 2	STAGE 3
Spotlight alignment	Not adjustable		Individually adjustable: Vertical +15° to -80 Horizontal +37° to -37
Control	Control per insert (all 4 spotlights together) optionally without dimming or with dimming via DALI, StepDim or AstroDim		Control per Spot (single) via DMX
Number of inserts	2-5, depending on column height	1-5, depending on elements and total height	
Cutouts for inserts	Fix in column	In intermediate elements, variably combinable	
Alignment of inserts	FIX III COIDIIIII	Elements rotatable 360°	
Height Column	5 m, 6 m, 7 m, 8 m	min. 4,2 m / max. 8,2 m	
Height Top Elememt		0,2 m	
Height Intermediate Element		1 m	
Height Base Element	1 3 1 - 3 - 3 - 3 1 1 1 1 1 1 1 1 1 1 1	3-7 m	
Insert GOBO			
Insert SPEAKER		Placement of insert in base element possible, our experts will be pleased to advise you!	
Insert CCTV			
Diameter	200 mm		

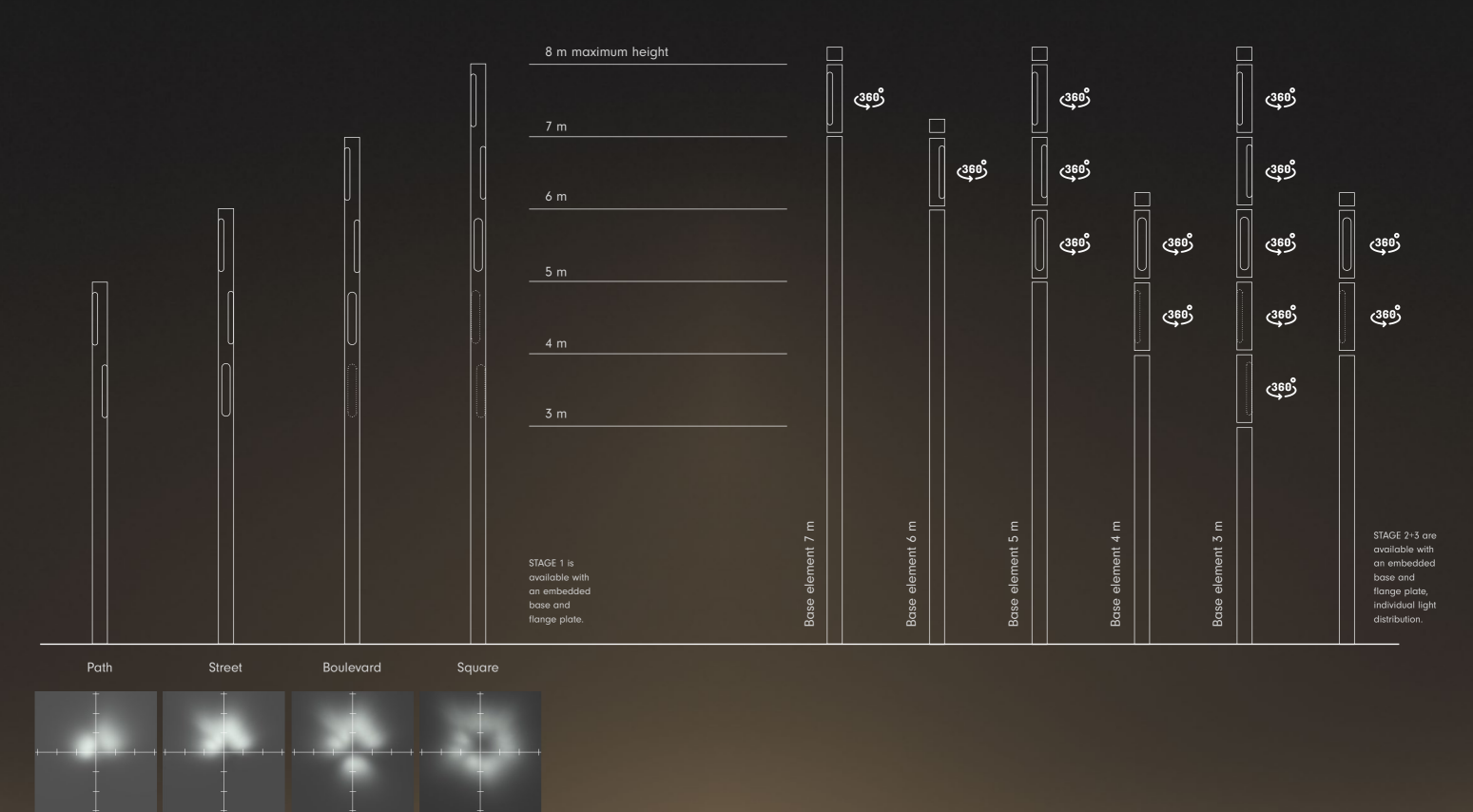


Technical drawings refer to Stage 2 and Stage 3.

28

STAGE 2+3

Factory settings Freely selectable angle settings



ACCESSOIRES

INSERTS FOR BASE ELEMENT:

- CCTV
- Speaker
- Gobo







ACCESSORIES FOR SPOTLIGHTS:

- Sky shield
- Base shield
- Traverse







PROJECT KÖ-BOGEN II DUSSELDORF

KEY FACTS:

• Clients:

Dusseldorf Schadowstraße 50/52 GmbH & Co. KG; CENTRUM Projektentwicklung GmbH, Dusseldorf; B&L Gruppe, Hamburg

- Architect: ingenhoven architects, Dusseldorf
- Project coordination:
 AIP Bauregie GmbH, Dusseldorf
- Structural planning: Schüßler-Plan Ingenieurgesellschaft mbH, Dusseldorf
- Development plan procedure:
 Heinz Jahnen Pflüger Stadtplaner und Architekten Partnerschaft, Aachen
- Geotechnical consulting:

 ICG Dusseldorf GmbH & Co. KG
- Façade planning –
 green roofs and fronts:
 ingenhoven architects, Dusseldorf
- Phytotechnology / Special greening of buildings: Prof. Dr. Strauch, Beuth University of Applied Sciences Berlin, Department Life Sciences and Technology

- Vegetation ecology consulting:
 Prof. Dr. Reif, University of Freiburg, Chair of Site Classification and Vegetation
 Science
- Landscape architect: studio grüngrau Landschaftsarchitektur GmbH
- Lighting Designer:
 Tropp Lighting Design GmbH
- Product Design: Hess-Design
- Product: SHADOW LIGHTS, version: STAGE 3 (8 m)
- Location:
 Gustaf-Gründgens-Platz 1, Dusseldorf
- Photographer:
 HGEsch Photography





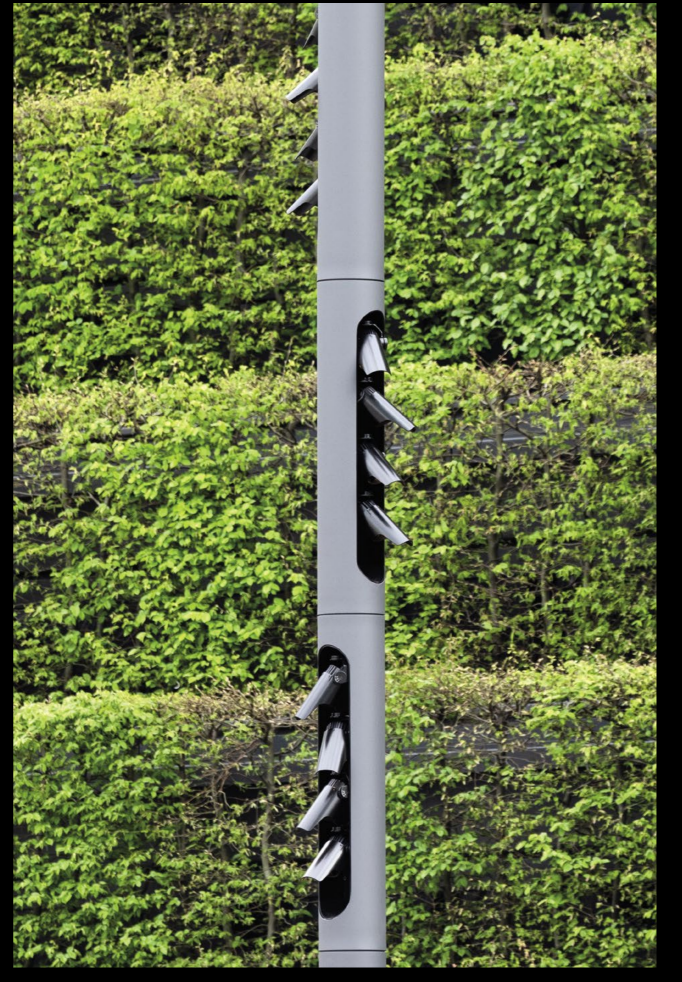












Gustaf-Gründgens-Platz with landscaped office building, Schadow-Arkaden shopping centre and Johanneskirche, Dusseldorf

PROJECT THE CHAMBER OF INDUSTRY AND COMMERCE OF THE "SCHWARZWALDBAAR-HEUBERG" COUNTIES

KEY FACTS:

Clients:

The Chamber of Industry and Commerce of the "Schwarzwald-Baar-Heuberg" Counties

Planner

kom_plan planungsgesellschaft mbH

Architect:

Martin Kohler, Freier Architekt BDA kohler grohe architekten BDA

Landscape architect:

Büro Hink Landschaftsarchitektur GmbH

Lighting Designer:

Klein Tartea Office for Lighting Design

- General contractor: GOLDBECK Süd GmbH, Engen
- Product Design: Hess-Design
- Product: SHADOW LIGHTS
- Location:

Industrie- und Handelskammer Schwarzwald-Baar-Heuberg Albert-Schweitzer-Straße 7 78052 Villingen-Schwenningen

Photographer:

Hess GmbH Licht + Form









Hess GmbH Licht + Form Lantwattenstrasse 22 D-78050 Villingen-Schwenningen Phone: + 49 (0) 7721 920-0 E-mail: info@hess.eu www.hess.eu

.hess

© Hess GmbH Licht + Form 12/2023

We reserve the right to make technical changes.