

Lighting Systems



REGIOLUX

Lighting Systems

functional - effective - efficient

Exclusion of Liability

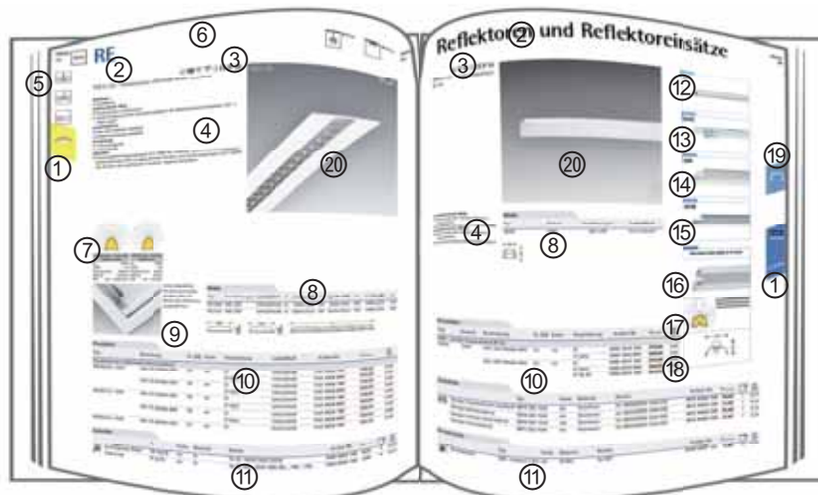
Illustrations, dimensions and weights in our catalogues, price lists and quotations are non-binding. Subject to technical changes, errors and color deviations. All luminaires have been designed for 230V 50Hz mains connection and ambient conditions according to DIN EN 60598 unless otherwise stated, and are supplied without lamps unless otherwise stated. Most of the indications with regard to certifications are presented in our catalogue in a general form. Verification with regard to products can be easily carried out on our website.

Because of the dynamics in the technical development especially in the field of LED modules and their drivers, the information in this paper can only be a snapshot of the current state and are therefore legally not binding. Please refer to our web site for current product specifications.

We point out that the orderer recognises our delivery and payment conditions unless he/she objects in writing when sending his/her order.

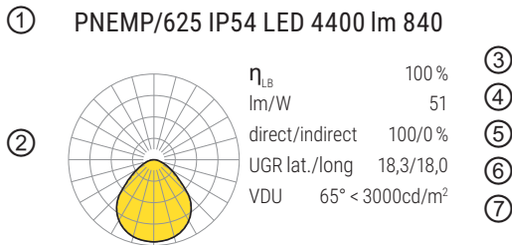


Description of page layout



- ① Product group
- ② Luminaire family, type
- ③ Certification: Overview and explanation in Technical information chapter 8: 8.6 Certification, insulation class and protection rating
- ④ Description with regard to lighting technology, housing, miscellaneous
- ⑤ Indications with regard to ceiling systems
- ⑥ Reference to accessories pages and products in other product groups
- ⑦ Light distribution curve (LVK) with data with regard to lighting technology of the reference product.
Explanations in the following area Explanations
- ⑧ Dimensional table and sectional drawings: Explanations of the variables in the following area Explanations
- ⑨ Detail image with explanation
- ⑩ Product table: Explanations of the abbreviations in the following area Explanations
- ⑪ Table with spare parts / accessories (if available): Explanations of the abbreviations in the following area Explanations
- ⑫ Combination quick-fit mounting system: Component mounting rail
- ⑬ Combination quick-fit mounting system: Component device mount
- ⑭ Combination quick-fit mounting system: Component light direction
- ⑮ Combination quick-fit mounting system: Component light direction insert
- ⑯ Quick-fit mounting system: Combination
- ⑰ Quick-fit mounting system: Light distribution curve of the combination, explanations in the following area Explanations
- ⑱ Quick-fit mounting system: Dimensioned drawing of the combination
- ⑲ Indication to the product area mounting rail / device mount / light direction
- ⑳ Product image with icons and indication for functions and features

Explanation of lighting technological data



1. Configuration

Possible deviations of luminous flux between magnetic ballasts (Llb) and electronic ballasts (ECG) are not considered.

2. Luminous intensity distribution

Luminous intensity distribution curves shown in the catalogue are represented according to DIN 5032. Only both primary planes are displayed: 0°/180° planes (at right angles to luminaire axis) as a continuous line and 90°/270° (parallel to luminaire axis) as a dotted line. Curves are scaled to represent 1000 lumens of lamp luminous flux.

3. Light output ratios η_{LB}

Light output ratios specified for each luminaire are calculated from the relation of luminous flux $\Phi_L(\tau)$ emitted from the luminaire with an ambient luminaire temperature $\tau_a = 25^\circ \text{C}$ and further standardised conditions to the sum of measured luminous flux of the lamps with open distribution transferred individually to the luminaire ballast.

In the case of LED luminaires, the principle of absolute photometry is increasingly applied. In this case, the light output ratio is indicated with 100%. Additionally, the luminous flux is indicated in the form of the measured luminous flux of the luminaire.

4. Luminous efficiency

The luminous efficiency is the luminous flux of a bulb or luminaire related to its electrical power consumption.

In the case of LED luminaires presented according to the principle of absolute photometry (light output ratio 100%), the indication refers to the lumen output of the luminaire which is described by the ratio between luminous flux of the luminaire and system performance of the luminaire.

5. Direct and indirect light components

For evaluating the efficiency and lighting effect of a lighting system within a room, specification of the direct and indirect beam components is helpful.

6. Glare reduction according to UGR method

According to DIN EN 12464-1, not only is reflected glare considered but also direct glare within a specific room. As a standard evaluation system the UGR (Unified Glare Rating) method was introduced in Europe as part of the DIN EN 12464-1 standard. Details concerning the UGR method are described in the CIE 117 publication. The UGR values (lat. and long) of a lighting installation, determined according a table for the position of a standard viewer, are not permitted to exceed the value specified by the standard. In order to compare the direct glare of various luminaires, UGR values of a number of manufacturers are specified with reference to a so-called standard room. Please note that a correct comparison is only possible if all room conditions are identical. In addition it must be noted that UGR values for a real installation may significantly differ to those of the standard room.

Values given are based upon the following definitions.

Room dimensions:

Distance of eye level to luminaire level: H

Room width X = 4H

Room length Y = 8H

Standard reflection factors (0,7 ceiling; 0,5 walls; 0,2 floor)

Luminaire arrangement parallel to Y axis Luminaire distances:

Distance of luminaire to luminaire (spacing) S = 0,25H

Distance of luminaire to wall $\frac{1}{2} S = 0,125H$

Explanation of lighting technological data

7. Suitability for VDU workstations

Here, the suitability of luminaires for VDU workstations according to DIN EN 12464-1 is specified. The degree number means that the luminance in all luminaire planes beyond that angle does not exceed certain limitation values. Depending on screen quality and screen visualisation, the norm specifies different limitation values. In case of a positive display on screens with an own luminance (< 200 cd/m²), a maximum of 1500 cd/m² and in case of screens with a high luminance (> 200 cd/m²), a maximum of 3000 cd/m² is permissible.

Control gear

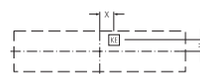
Abbr.	Description
ECG	Electronic ballast
Llb	Low-loss ballast
ind	Inductive, must be compensated on-site
multi	Multiwatt T5
ED	Electronic driver, not dimmable
EDM	Electronic driver Multi, not dimmable (8 or 16 adjustable lighting levels)
DALI	Electronic driver, DALI, dimmable
DALI DT8	Electronic driver, DALI, dimmable, change of light color (Tunable white)
LC.	Device with integrated LC components of special type
M.	Master unit Typ 1-N
S.	Sensor unit Typ 1-N
NL-B1, NL-B3	Emergency light single battery; 1=1h, 3=3h

Explanations

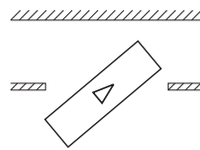
Definition of measurement table variables

Abbr.	Description
A	Distance between the individual luminaires
A1	Fixing distance in case of single mounting
A2	Fixing distance for first or last luminaire in case of light run mounting
A3	Fixing distance for the middle luminaires or between the luminaires in case of light run mounting
A4	Fixing distance (width)
B	Width
D	Diameter
DA	Diameter of cut for recessed luminaires
DA _b	Width of cut for recessed luminaires
DA _L	Length of cut for recessed luminaires
DS min	Minimum ceiling thickness with suspended ceiling
DS max	Maximum ceiling thickness with suspended ceiling
Db	Sensor detection diameter
Dr	Sensor detection diameter ideal movement towards the sensor
Ds	Sensor detection diameter seated activity
Dt	Sensor detection diameter tangential movement parallel towards the sensor
Et	Mounting depth (necessary depth for luminaire mounting)
Et min	Minimum mounting depth (necessary depth for luminaire mounting during ceiling construction)
FB	Width of luminaire groundplate
FD	Diameter of luminaire groundplate
FL	Length of luminaire groundplate
H	Height
HS	Installation height of sensor
KB	Width of luminaire head or ballast box
KD	Diameter of luminaire head or ballast box
KE	Cable infeed
KH	Height of luminaire head or ballast box
KL	Length of luminaire head or ballast box
L	Length
L2	Additional length
MB	Modul (axes) width
ML	Modul (axes) length
P	Suspension length
Pmin	Minimum suspension length
Pmax	Maximum suspension length
P _{sys}	Luminaire system performance
T	Depth
W	Wall distance
X	Distance from middle of the luminaire to the electrical feed in (X direction = length)
Y	Distance from middle of the luminaire to the electrical feed in (Y direction = width)

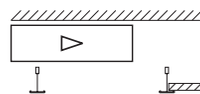
Description of measurement table variables



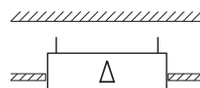
1. Positioning of electrical feed in.



2. Required installation depth "Et" for swivelling of luminaire in visible T rail constructions (lay-in luminaires). Required installation depth "Et" for swivelling luminaire and control gear (if applicable) through ceiling cut-out (clamp mounting).



3. Reduced installation depth "Et min" with aligning of luminaire above T rail construction (during ceiling construction).



4. Required installation depth "Et" for swivelling of mounting bracket (clamp mounting).

Ceiling systems



Ceilings with visible T-rails



For concealed symmetrical rail constructions



For concealed asymmetrical rail constructions



For recessed ceilings



For panel ceilings, module 100, 150, 200

Cross references



Reference accessories



Reference mounting rail installation



Reference mounting note



Reference product groups

Icons / functions features



Configuraton with sensor available



Configuraton with emergency light unit available



Luminaires for HCL (human Centric Lighting)



Luminaires suitable for Advanced Services



Luminaires suitable for IoT (Internet of Things)



LED (included)



Beam angle

Materials	
Abbr.	Description
A03S-U	Recognised national cable type: measurement voltage 300 V to 300 V; Silicone rubber isolation material, heat-resistant to +180° C; Single-wire conductor, round
ABS	Acrylonitrile Butadiene Styrene Copolymerisate
Al	Aluminium
AlMgSi	Aluminium magnesium silicon (extruded section)
Cu	Copper
EPDM	Synthetic rubber
Glass	Glass
Glass matt	Matt glass
Glass (ESG)	Tempered single-pane safety glass
H03VV-F	Harmonised cable: measurement voltage 300 V to 300 V; Isolation material PVC, heat-resistant to +70° C; sheathing material PVC, heat-resistant to +70° C; fine-strand conductor, flexible
H05HH-F	Harmonised cable: measurement voltage 300 V to 500 V; Isolation material flat, divisible cable; sheathing material flat, divisible cable; fine-strand conductor, flexible
H05S-U	Harmonised cable: measurement voltage 300 V to 500 V; silicone rubber isolation material, heat-resistant to +180° C; single-wire conductor, round
H05V2-U	Harmonised cable: measurement voltage 300 V to 500 V; Isolation material PVC, heat-resistant to +90° C; single-wire conductor, round
H05VV-F	Harmonised cable: measurement voltage 300 V to 500 V; isolation material PVC, heat-resistant to +70° C; sheathing material PVC, heat-resistant to +70° C; fine-strand conductor, flexible
H07V2-U	Harmonised cable: measurement voltage 450 V to 750 V; isolation material PVC, heat-resistant to +90° C; single-wire conductor, round
Inox	Stainless steel
Inox V2A	Stainless steel (alloy type 1.4301 or X5CrNi18-10)
Inox V4A	Stainless steel (alloy type 1.4401 or X5CrNiMo17-12-2)
Mix	Diverse materials
PA	Polyamide
PC	Polycarbonate
PMMA	Polymethylmethacrylate (acrylic glass)
Polymer	plastic (not defined specifically)
Polymer clear	Plastic (crystal clear)
Reinforced polymer	Plastic (with admixture of reinforcing materials)
PS	Polystyrene
PVC	Polyvinyl chloride
St	Steel
StZn	Steel with zinc coating

Colour code	
Abbr.	Colour
al	aluminium
aeH	aluminium high gloss
aes	aluminium matt gloss
aen	aluminium natural anodized
ap	aluminium plate finish
am	anthracite metallic
bl	blue
bl/cr	blue chrome
ce	cream
cr	chrome
eg	brushed stainless steel
ge	yellow
ge/cr	yellow chrome
ga	grey
gr	green
hg	light grey
hgl	high gloss
kg	pebble grey, RAL 7032
kgm	pebble grey metallic, RAL 7032
kl	clear
me	metallike
op	opal white
og	orange
ro	red
sw	black, RAL 9005
si	silver
sg	silver-grey, RAL 9006
tz	translucent
tp	transparent
vw	traffic white, RAL 9016
ws	white
wa	white-aluminium, RAL 9006



REGIOUX
1711

Damp-proof luminaires

WL



►445

►446 WBLSPC LED

parsa



►449

►450 PSO LED
►450 PSOPC LED

PU/PC



►453

►454 PU T5
►454 PUPC T5

PA/PC



►457

►458 PA T8
►458 PC T8





Standing and wall-mounted luminaires

MLS

▶ 209



Downlights

doma

▶ 216



relo

▶ 220



loda

▶ 224



scota

▶ 228



LED

LED

LED

LED

Damp-proof luminaires from other chapters



Pendant luminaires

peanut ▶ 58



Recessed luminaires

planara ▶ 152



protection ▶ 170



Surface-mounted luminaires

protection ▶ 76



peanut ▶ 106



wotek ▶ 114



lens pro ▶ 118



WL ▶ 134



Quick-fit mounting system

SDT-System ▶ 354



High bay and large area luminaires

cake ▶ 424



worker ▶ 434





Umklekabine Herren
Wir müssen leider draußen bleiben!

Umklekabine Damen
Wir müssen leider draußen bleiben!

Notice on the wall

WL

WBLSPC LED - economic and energy efficient

- Diffuser luminaires for wall and ceiling installation
- Classic shapes
- Opal diffuser
- Housing polycarbonate
- Protection class IP65



Type overview

- ▶ WBLSPC Diffuser, opal direct/indirect distribution IP 65

WBLSPC LED



LED A++ A+ 3000 6500°C IK07 CE IP 65

Mounting:

- Ceiling surface
- Wall mounting

Housing:

- Polycarbonate

Lighting technology WBLSPC:

- Diffuser, opal; PC plastic
- Lighting characteristic direct/indirect distribution
- Suitable for VDU workstations, $65^\circ < 3000 \text{ cd/m}^2$

Lamp:

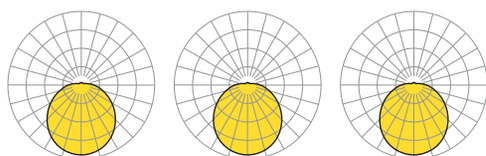
- LED 50000h L80/B10
- CRI ≥ 80 / 3000K, 4000K

Switching:

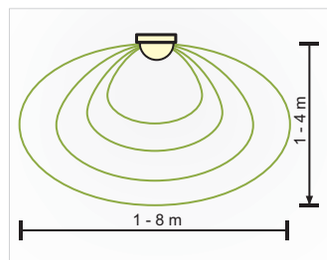
- 1 Controller
- Electronic driver
- 230V 50Hz

Miscellaneous:

- Luminaires with integrated sensor system available



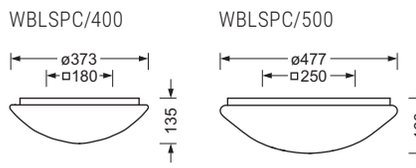
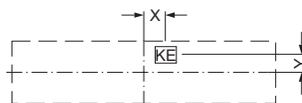
WBLSPC/400 LED 2300 lm 840		WBLSPC/500 LED 2800 lm 830		WBLSPC/500 LED 4500 lm 840	
$\eta_{L,B}$	100%	$\eta_{L,B}$	100%	$\eta_{L,B}$	100%
lm/W	122	lm/W	115	lm/W	122
direct/indirect	89/11%	direct/indirect	89/11%	direct/indirect	89/11%
UGR lat./long.	20,9/20,9	UGR lat./long.	20,1/20,1	UGR lat./long.	21,7/21,7
	VDU		$65^\circ < 3000 \text{ cd/m}^2$		



Detection zone of the S9 HF motion sensor.

Dimensions

Type	Versions	LxBxH/DxH	A1	A2
WBLSPC/400	LED	373 x 135	180	255
WBLSPC/500	LED	477 x 160	250	354



Products

Type	Lamps	lm/W	P _{sys} [W]	Colour	Ballast	LxBxH/DxH	Art. no.	
<i>Diffuser, opal direct/indirect distribution IP 65</i>								
WBLSPC/400	LED 2100 830	115	18	vw	ED	373 x 135	2531 6124 111	1,13
					ED S9 ¹⁾	373 x 135	2534 6124 111	1,23
	LED 2300 840	122	18	vw	ED	373 x 135	2531 6134 111	1,13
					ED S9 ¹⁾	373 x 135	2534 6134 111	1,23
WBLSPC/500	LED 2800 830	115	25	vw	ED	477 x 160	2531 6144 111	2,10
	LED 3000 840	122	25	vw	ED	477 x 160	2531 6154 111	2,10
	LED 4200 830	115	37	vw	ED	477 x 160	2531 6184 111	2,10
	LED 4500 840	122	37	vw	ED	477 x 160	2531 6194 111	2,10

¹⁾ : Luminaires with sensor

Replacement parts

Type	Colour	Material	Details	Art. no.		
<i>Lighting technology</i>						
Diffuser	Wanne WBLSPC glatt LED 400	tz	PC	D=373 mm for WBLSPC/400	2531 0400 111	0,27 1
	Wanne WBLSPC glatt LED 500	tz	PC	D=477 mm for WBLSPC/500 with seal	2531 0500 111	0,47 1
<i>Protection</i>						
Seal	Dichtung 400	ga	Mix	for WBLSPC	2531 6400 110	0,01 1
	Dichtung 500	ga	Mix	for WBLSPC	2531 6500 110	0,01 1





parsa

parsa – light for challenging environments

- Modern moisture-proof luminaire IP65
- GRP housing combined with either PMMA or polycarbonate diffuser
- Diffuser closing and universal mounting clip made of stainless steel
- Luminaire suitable for loop-through wiring



Type overview

- ▶ PSO Diffuser, opal direct distribution
- ▶ PSOPC Diffuser, opal direct distribution impact-resistant

Products

Type	Lamps	lm/W	P _{sys} [W]	Colour	Ballast	LxBxH/DxH	Art. no.	
<i>Diffuser, opal direct distribution</i>								
parsa-PSO/1200	LED 4500 840	143	31	hg	ED	1300 x 105 x 117	5661 2024 110	2,00
					DALI ¹⁾	1300 x 105 x 117	5661 2026 610	2,02
parsa-PSO/1500	LED 5800 840	142	41	hg	ED	1600 x 105 x 117	5661 5024 110	2,42
					DALI ¹⁾	1600 x 105 x 117	5661 5026 610	2,45
	LED 9800 840	145	68	hg	ED	1600 x 105 x 117	5661 5034 110	2,60
					DALI ¹⁾	1600 x 105 x 117	5661 5036 610	2,60
<i>Diffuser, opal direct distribution impact-resistant</i>								
parsa-PSOPC/1200	LED 3900 840	126	31	hg	ED	1300 x 105 x 117	5661 2024 170	2,00
					DALI ¹⁾	1300 x 105 x 117	5661 2026 670	2,00
parsa-PSOPC/1500	LED 5100 840	125	41	hg	ED	1600 x 105 x 117	5661 5024 170	2,42
					DALI ¹⁾	1600 x 105 x 117	5661 5026 670	2,42
	LED 8600 840	127	68	hg	ED	1600 x 105 x 117	5661 5034 170	2,60
					DALI ¹⁾	1600 x 105 x 117	5661 5036 670	2,60

¹⁾ : Luminaires suitable for IoT (Internet of Things)

Accessories

Type	Colour	Material	Details	Art. no.		
<i>Electrical technology</i>						
Through-wiring cable	PS -DV 1200	ws	H05VV-F	5x1.5mm ² for PSO	5661 9200 100	1 0,17
	PS -DV 1500	ws	H05VV-F	5x1.5mm ² for PSO	5661 9500 100	1 0,21
<i>Protection</i>						
Protective wire cage	DKF 1200	gecr	St.galv.	for parsa; PU, PUPC T5 1x28/54, 2x28; PA, PC, T8 1x36; KLKF/200 LED	5976 1360 100	1 1,23
	DKF 1500	gecr	St.galv.	for parsa; PU, PUPC T5 1x35/49/80, 2x35/49; PA, PC, T8 1x58; KLKF/1500 LED	5976 1580 100	1 1,54
Protective cage mounting	DKF -HB	vw	St.galv.	Retaining bracket for DKF	5976 1000 100	2 0,10
<i>Mounting</i>						
Chain suspension	PS-AHK	me	St	PS suspension kit for chain/cable	5661 9001 100	2 0,01
Mounting clip	PS-AHS	me	Inox	PS mounting set for SDT rail	5661 9002 100	2 0,03

Replacement parts

Type	Colour	Material	Details	Art. no.		
<i>Lighting technology</i>						
Diffuser	Wanne PSO LED /1200	tz	PMMA	for PSO/1200 LED	5661 2000 110	1 0,28
	Wanne PSO LED 1/1500	tz	PMMA	for PSO/1500 LED	5661 5000 110	1 0,34
	Wanne PSOPC LED 1/1200	tz	PC	for PSOPC/1200 LED	5661 2000 170	1 0,28
	Wanne PSOPC LED 1/1500	tz	PC	for PSOPC/1500 LED	5661 5000 170	1 0,34





PU,

PUPC

PU/PUPC – state-of-the-art both today and tomorrow

- Modern moisture-proof IP65 for T5 configurations
- GRP housing combined with either PMMA or polycarbonate diffuser
- Diffuser closing and universal mounting clip made of stainless steel
- Diffuser with interior longitudinal prismatic structures for narrow/wide distribution



Type overview

- ▶ PU Diffuser, clear direct/indirect distribution
- ▶ PUPC Diffuser, clear direct/indirect distribution impact-resistant

PU/PC T5



Mounting:

- Ceiling surface
- Mounting rail
- Suspended
- Wall mounting

Housing:

- Made of glass fibre reinforced polyester, stainless steel diffuser clips, device mount made of sheet steel painted white

Lighting technology PU:

- Diffuser, clear; PMMA plastic
- Lighting characteristic direct/indirect distribution

Lighting technology PUPC:

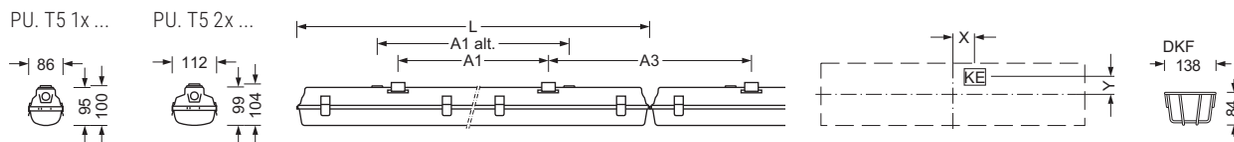
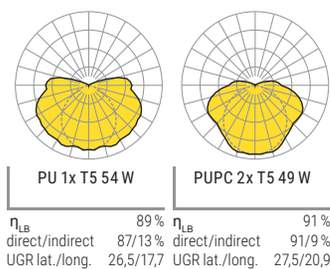
- Diffuser, clear; PC plastic
- Lighting characteristic direct/indirect distribution

Lamp:

- For fitting with lamp(s) T5

Switching:

- 1 Controller
- Electronic ballast
- 230V 50Hz



Products

Type	Lamps	P _{sys} [W]	Colour	Ballast	LxBxH/DxH	Art. no.	kg
<i>Diffuser, clear direct/indirect distribution</i>							
PU	T5 1x28/54W	58	hg	ECG	1277 x 86 x 100	5660 1944 161	1,90
	T5 1x35/49/80W	52	hg	ECG	1577 x 86 x 100	5660 1954 161	2,10
	T5 2x28W	60	hg	ECG	1277 x 112 x 104	5660 2284 161	2,10
	T5 2x35W	76	hg	ECG	1577 x 112 x 104	5660 2354 161	2,30
	T5 2x49W	104	hg	ECG	1577 x 112 x 104	5660 2494 161	2,30
<i>Diffuser, clear direct/indirect distribution impact-resistant</i>							
PUPC	T5 1x28/54W	58	hg	ECG	1277 x 86 x 100	5660 1944 171	1,90
	T5 1x35/49/80W	52	hg	ECG	1577 x 86 x 100	5660 1954 171	2,10
	T5 2x28W	60	hg	ECG	1277 x 112 x 104	5660 2284 171	2,10
	T5 2x35W	76	hg	ECG	1577 x 112 x 104	5660 2354 171	2,30
	T5 2x49W	104	hg	ECG	1577 x 112 x 104	5660 2494 171	2,30

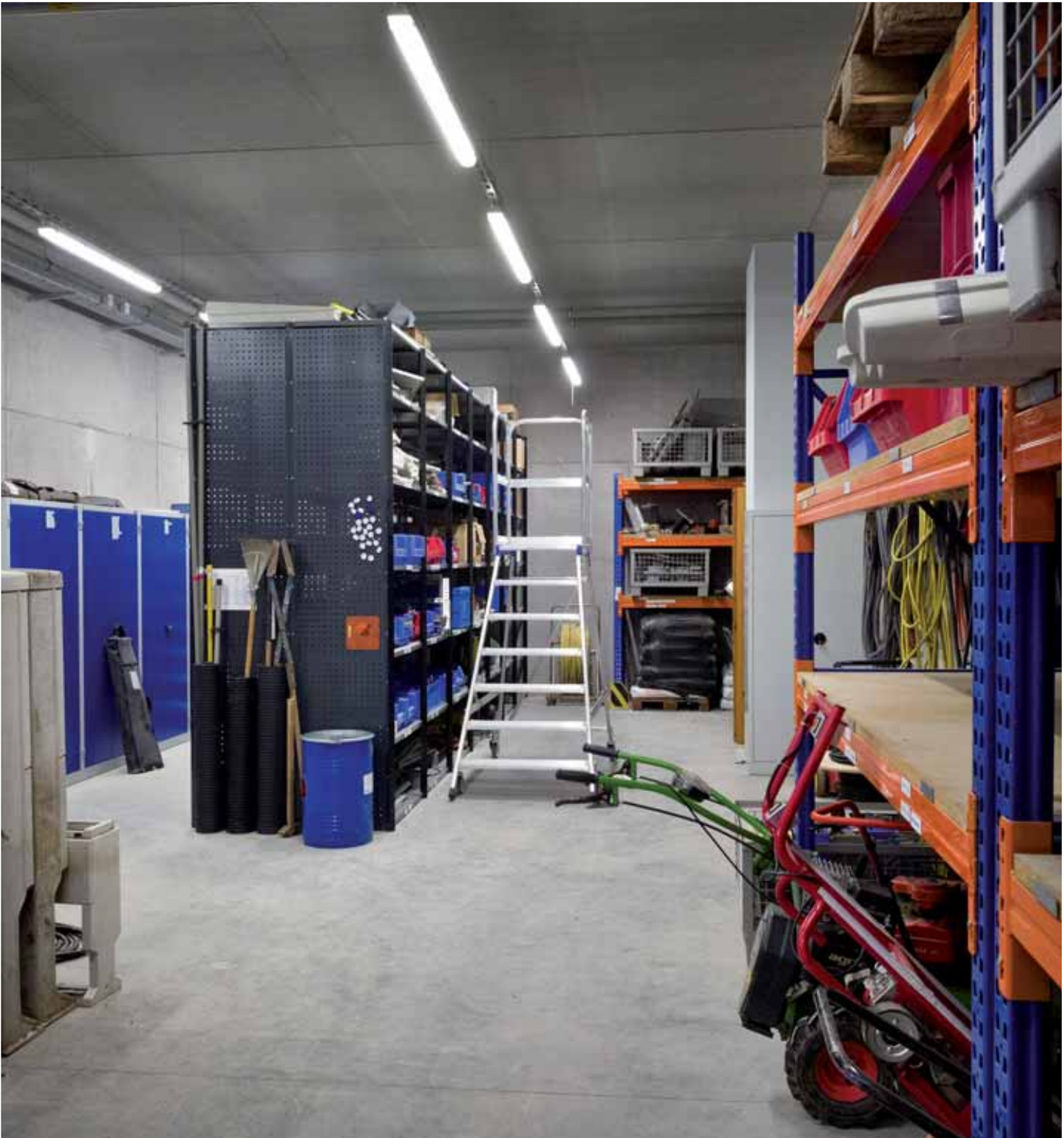
Accessories

Type	Colour	Material	Details	Art. no.	kg
<i>Electrical technology</i>					
Through-wiring cable	PU-DV 1200	ws	H07V2-U for PU	5660 9940 100	1 0,22
	PU-DV 1500	ws	H07V2-U for PU	5660 9950 100	1 0,27
<i>Protection</i>					
Protective wire cage	DKF 1200	gecr	St.galv. for pars; PU, PUPC T5 1x28/54, 2x28; PA, PC, T8 1x36; KLKF/200 LED	5976 1360 100	1 1,23
	DKF 1500	gecr	St.galv. for pars; PU, PUPC T5 1x35/49/80, 2x35/49; PA, PC, T8 1x58; KLKF/1500 LED	5976 1580 100	1 1,54
Protective cage mounting	DKF -HB	vw	St.galv. Retaining bracket for DKF	5976 1000 100	2 0,10



Replacement parts

Type	Colour	Material	Details	Art. no.		
<i>Lighting technology</i>						
Diffuser						
Wanne PU T5 1/1200	tp	PMMA	for PU T5 1x28/54	5660 1940 160	1	0,30
Wanne PU T5 1/1500	tp	PMMA	for PU T5 1x35/49/80	5660 1950 160	1	0,45
Wanne PU T5 2/1200	tp	PMMA	for PU T5 2x28/54	5660 2940 160	1	0,50
Wanne PU T5 2/1500	tp	PMMA	for PU T5 2x35/49/80	5660 2950 160	1	0,75
Wanne PUPC T5 1/1200	tz	PC	for PUPC T5 1x28/54	5660 1940 170	1	0,30
Wanne PUPC T5 1/1500	tz	PC	for PUPC T5 1x35/49/80	5660 1950 170	1	0,45
Wanne PUPC T5 2/1200	tz	PC	for PUPC T5 2x28/54	5660 2940 170	1	0,50
Wanne PUPC T5 2/1500	tz	PC	for PUPC T5 2x35/49/80	5660 2950 170	1	0,75





PA, PC



PA/PC – the twin products for IP

- Robust IP67 moisture-proof luminaire with T8 lamps
- GRP combined with structured acrylic diffuser
- Extremely robust, and ENEC-certified quality luminaire



Type overview

- ▶ PA Diffuser, clear direct/indirect distribution
- ▶ PC Diffuser, matt direct/indirect distribution

PA/PC T8



Mounting:

- Ceiling surface
- Mounting rail
- Suspended
- Wall mounting

Housing:

- Glass fibre reinforced polyester, dif-fuser holding clips made of plastic

Lighting technology PA:

- IK 02
- Diffuser, clear; PMMA plastic
- Lighting characteristic direct/indirect distribution

Lighting technology PC:

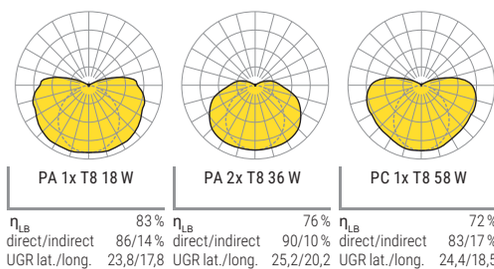
- IK 03
- Diffuser, matt; PC plastic
- Lighting characteristic direct/indirect distribution

Lamp:

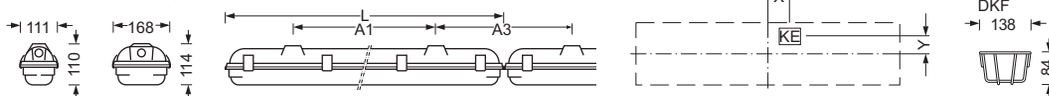
- For fitting with lamp(s) T8

Switching:

- 1 Controller
- Electronic ballast
- 230V 50Hz



PA, PC T8 1x ... PA, PC T8 2x ...



Products

Type	Lamps	P _{sys} [W]	Colour	Ballast	LxBxH/DxH	Art. no.	kg
<i>Diffuser, clear direct/indirect distribution</i>							
PA	T8 1x18W	19	kg	ECG	673 x 111 x 110	5670 1184 160	1,08
	T8 1x36W	36	kg	ECG	1283 x 111 x 110	5670 1364 160	2,04
	T8 1x58W	55	kg	ECG	1583 x 111 x 110	5670 1584 160	2,42
	T8 2x18W	38	kg	ECG	673 x 168 x 114	5670 2184 160	1,40
	T8 2x36W	72	kg	ECG	1283 x 168 x 114	5670 2364 160	2,75
	T8 2x58W	110	kg	ECG	1583 x 168 x 114	5670 2584 160	3,29
<i>Diffuser, matt direct/indirect distribution</i>							
PC	T8 1x36W	36	kg	ECG	1283 x 111 x 110	5670 1364 170	2,08
	T8 1x58W	55	kg	ECG	1583 x 111 x 110	5670 1584 170	2,50
	T8 2x36W	72	kg	ECG	1283 x 168 x 114	5670 2364 170	2,78
	T8 2x58W	110	kg	ECG	1583 x 168 x 114	5670 2584 170	3,34



Accessories

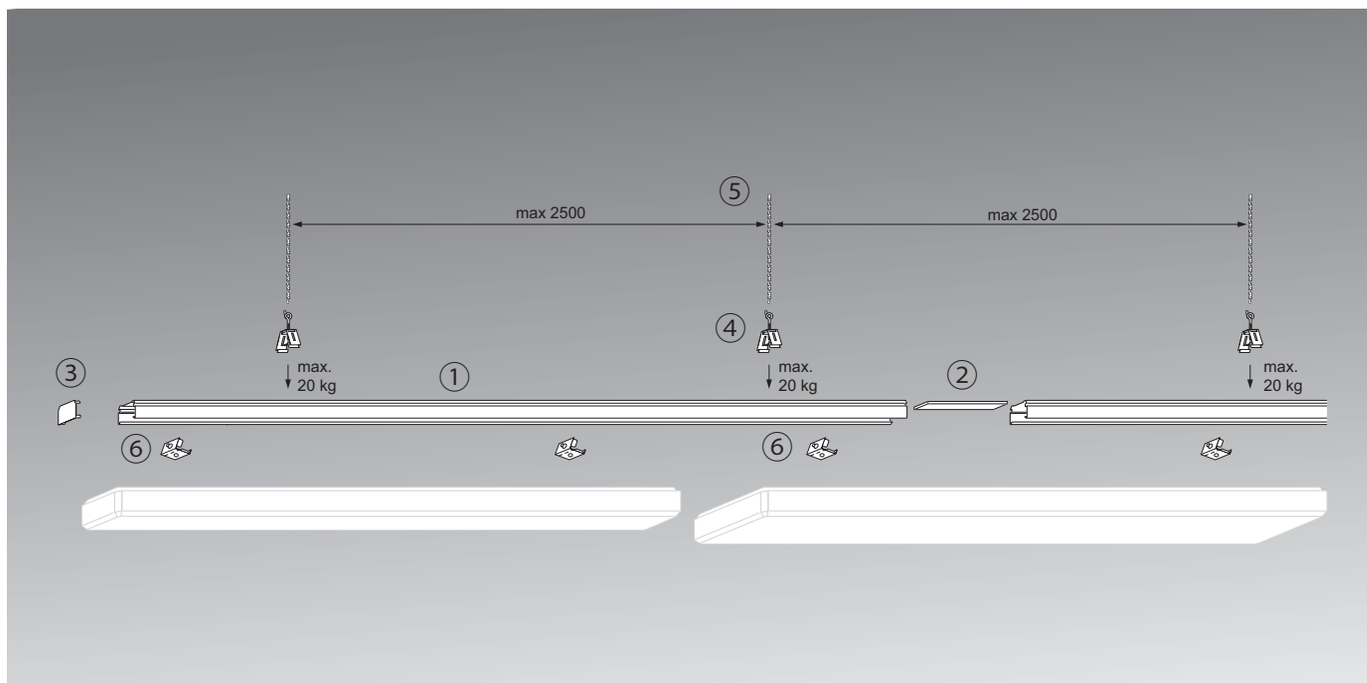
Type	Colour	Material	Details	Art. no.		
<i>Electrical technology</i>						
Through-wiring cable	FLVPA T8 58	ws	A03S-U	5x1.5mm ² for PA..., PC	1958 1580 100	1 0,14
Emergency lamp socket	E14 H	ws	Polymer	E14/IT-25 horiz. for T8	9452 0320 100	1 0,20
<i>Protection</i>						
Protective wire cage	DK 2/1200	gecr	St	for PA, PC	1116 2360 100	1 1,61
	DK 2/1500	gecr	St	for PA, PC	1116 2580 100	1 1,90
	DKF 0600	gecr	St.galv.	for PA T8 1x18, KLKF/0600 LED	5976 1180 100	1 0,72
	DKF 1200	gecr	St.galv.	for parsas; PU, PUPC T5 1x28/54, 2x28; PA, PC, T8 1x36; KLKF/200 LED	5976 1360 100	1 1,23
	DKF 1500	gecr	St.galv.	for parsas; PU, PUPC T5 1x35/49/80, 2x35/49; PA, PC, T8 1x58; KLKF/1500 LED	5976 1580 100	1 1,54
Protective cage mounting	DK -HB 2/	vw	St.galv.	Retaining bracket for DK 2x...	5970 2000 100	2 0,20
	DKF -HB	vw	St.galv.	Retaining bracket for DKF	5976 1000 100	2 0,10
Diffuser clips of stainless steel	PA/PC -CLIPS V2A	me	Inox	for PA..., PC... 18W = 6x, 36W = 8x, 58W 10x	9486 1000 100	1 0,01
<i>Mounting</i>						
Chain suspension	KH	me	St	for ILF, PA..., PC...	9482 2277 100	1 0,03

Replacement parts

Type	Colour	Material	Details	Art. no.		
<i>Lighting technology</i>						
Diffuser	Wanne PA 1/0600	tp	PMMA	for PA T8 1x18	9220 1180 100	1 0,50
	Wanne PA 1/1200	tp	PMMA	for PA T8 1x36	9220 1360 100	1 0,33
	Wanne PA 1/1500	tp	PMMA	for PA T8 1x58	9220 1580 100	1 0,43
	Wanne PA 2/0600	tp	PMMA	for PA T8 2x18	9220 2180 100	1 0,50
	Wanne PA 2/1200	tp	PMMA	for PA T8 2x36	9220 2360 100	1 0,53
	Wanne PA 2/1500	tp	PMMA	for PA T8 2x58	9220 2580 100	1 0,70
	Wanne PC 1/1200	tz	PC	for PC T8 1x36	9220 1365 100	1 0,33
	Wanne PC 1/1500	tz	PC	for PC T8 1x58	9220 1585 100	1 0,47
	Wanne PC 2/1200	tz	PC	for PC T8 2x36	9220 2365 100	1 0,53
	Wanne PC 2/1500	tz	PC	for PC T8 2x58	9220 2585 100	1 0,80
<i>Mounting</i>						
Small parts bag	PA - PC Kleinteilebeutel	ga	Mix	for PA, PC	5670 1000 100	1 0,02



Accessories for mounting rail installation



- ① ATS unwired mounting rail
- ② SDTSV mounting rail connector
- ③ SDTE mounting rail protective cover (end face)
- ④ Mounting rail fixing / suspension SDA/SDH
- ⑤ Suspension (chain) /KP/KK
- ⑥ Luminaire fixing ATSLA

Accessories

	Type	Colour	Material	Details	Art. no.		
<i>Design</i>							
Section cover	SDBK 1500	vw	PVC	for SDT 1500, ATS	1883 7580 100	1	0,24
<i>Protection</i>							
Protective cover IP20	SDTE	vw	PC	End face for SDT, ATS	1890 0231 100	2	0,02
<i>Mounting</i>							
Chain suspension	KK	me	St	Node chain l=30m, for SDT, SDT Basic, ATS, suspended luminaires	9282 9300 100	1	4,60
	KP 80	me	St+PC	Canopy and chain l=800mm for suspended luminaires	9282 9080 100	1	0,27
	SDH	me	Inox	Chain suspension for SDT, ATS	1890 0039 100	1	0,04
Mounting clip	SDA	me	Inox	for ATS at ceiling	1890 0023 100	1	0,01
<i>Structure</i>							
Luminaires fixing	ATSLA	me	Inox	for ATS	1890 0088 100	1	0,02
	SDLA	me	St.galv.	for SDT Basic	1890 0058 100	1	0,03
Mounting rail	ATS 1500/II	ap	Al	l=3070mm	1890 0082 100	1	1,85
	ATS 1500/III	ap	Al	l=4605mm	1890 0083 100	1	2,77
Mounting rail connector	SDTSV	me	St.galv.	for SDT...Basic, ATS	1890 0092 100	1	0,30



Application pictures

Photographer	Project	Page
Paul Zanre, Milton Bridge UK	South Rotunda, Glasgow UK	1
Boris Golz, Arnsberg DE	IGS - Integrierte Gesamtschule Nienburg, Nienburg, DE	8
Inga Paas, Köln DE	Werner-Wicker-Klinik, Bad Wildungen-Reinhardshausen, DE	10
Jana Wenderoth, Kassel DE	Firmenzentrale medDV, Fernwald, DE	12
Hermann Kaufmann, Euro Unitech GmbH, Wien AT	Vienna-City-Marathon, Wien, AT	17
Inga Paas, Köln DE	Goldener Ring, Düsseldorf, DE	18
denisismagilov	fotolia.com	22
Jeff Baumgart	fotolia.com	25
Frank Freihofer, Kitzingen DE	KÄFER Stahlhandel, Gochsheim, DE	26
Christian Tech, Fulda DE	Autohaus Herold, Heiligenstadt Ofr. DE	29
Jana Wenderoth, Kassel DE	Einkaufsmarkt, Sandershausen DE	29
Christian Tech, Fulda DE	ZEE - Zentrum für Elektromobilität und Energieeffizienz, Barleben DE	29
Hermann Kaufmann, Euro Unitech GmbH Wien AT	Steuerkanzlei Emsenhuber, Melk, AT	30
Frank Freihofer, Kitzingen DE	ESN Deutsche Tischtennis Technologie GmbH, Hofheim, DE	37
Frank Freihofer, Kitzingen DE	BayWa AG, Großwallstadt, DE	38
Jan-Eric Winkelmann, Rostock DE	Evangelische Stiftung Michaelshof, Rostock, DE	44
Boris Golz, Arnsberg DE	IGS - Integrierte Gesamtschule Nienburg, Nienburg, DE	48
Christian Tech, Fulda DE	ZEE - Zentrum für Elektromobilität und Energieeffizienz, Barleben, DE	50
Frank Freihofer, Kitzingen DE	Volksschule Oberhaid, Oberhaid, DE	55
Tridonic GmbH und Co.KG, Dornbirn AT	Sparkasse Mainfranken, Würzburg, DE	56
Michael Meschede, Kaufungen DE	Pop-Akademie, Mannheim, DE	59
Daithi Taylor, Enfield IE	Hewlett Packard Enterprise, Dublin, IE	61
Hermann Kaufmann, Euro Unitech GmbH Wien AT	Wertheim, Gutramsdorf, AT	66
Inga Paas, Köln DE	Goldener Ring, Düsseldorf, DE	68
Alex	fotolia.com	72
Robert Endres, Regiolux GmbH, Königsberg DE	Regiolux GmbH, Königsberg, DE	75
Jens Schumann, Berlin DE	KiTa Farbklecks, Berlin, DE	78
Ingrid Fiebak-Kremer, Leer DE	AIDAluna, Papenburg, DE	81
Frank Freihofer, Kitzingen DE	Christian-von-Bomhard-Schule Uffenheim, Uffenheim, DE	82
Frank Freihofer, Kitzingen DE	TGZ Würzburg, Würzburg, DE	86
Gerhard Hagen, Bamberg DE	Georg Hartmann Realschule, Forchheim, DE	88
Gerhard Hagen, Bamberg DE	Georg Hartmann Realschule, Forchheim, DE	92
Frank Freihofer, Kitzingen DE	Staatliche Realschule, Ebern, DE	95
Tom Gundelwein, Saarbrücken DE	Friedrich Wilhelm Gymnasium, Trier, DE	96
Dan Ax, Frankfurt/Main DE	Musikhaus Six und Four, Sulzbach/Saar, DE	98
G. Bogardi, Budapest HU	BME Building Q Budapest Lágymányos, Budapest, HU	103
Mila Hacke, Berlin DE	Schweizerhof Grundschule, Berlin, DE	104
Mila Hacke, Berlin DE	Schweizerhof Grundschule, Berlin, DE	107
Dan Ax, Frankfurt/Main DE	Musikhaus Six und Four, Sulzbach/Saar, DE	108
Michael Meschede, Kaufungen DE	Backes Bau- und Transporte GmbH, Stadtkyll, DE	111
Tino Metten, Lichtwerk GmbH, Königsberg DE	Turnhalle TV Hofheim, Hofheim, DE	112
Brückner und Fuchs, Chemnitz DE	Europäisches Gymnasium Waldenburg, Waldenburg, DE	116
Frank Freihofer, Kitzingen DE	Pfarrzentrum, Limbach, DE	123
ALHO Holding GmbH, Morsbach DE	Juwi, Wörrstadt, DE	124
Frank Freihofer, Kitzingen DE	Regiolux GmbH, Königsberg, DE	129
Peter Hartung, Fellbach DE	Herder Verlag, Freiburg, DE	130
Robert Endres, Regiolux GmbH, Königsberg DE	Regiolux GmbH, Königsberg, DE	135
Inga Paas, Köln DE	Kindergarten Solingen, Solingen, DE	137
Frank Freihofer, Kitzingen DE	KÄFER Stahlhandel, Gochsheim, DE	138
Bernd Ullrich, Kleinheubach DE	WIKA, Klingenberg, DE	140
Art Wager	istockphoto.com	142
denisismagilov	otolia.com	144
Jana Wenderoth, Kassel DE	medDV GmbH, Fernwald DE	147
Dan Ax, Frankfurt/Main DE	ETZ der Innung für Elektro- und Informationstechnik Stuttgart K.D.Ö.R., Stuttgart, DE	150
Stefan Meyer, Berlin DE	MBFZ toolcraft GmbH, Spalt, DE	154
Jörg Wenderoth, Volker Jakob Industrievertretung Baunatal DE	Orthopädische Praxis, Fritzlar, DE	159
Christian Tech, Fulda DE	Autohaus Herold, Heiligenstadt Ofr., DE	159
Jana Wenderoth, Kassel DE	Einkaufsmarkt, Sandershausen DE	161
Tino Metten, Lichtwerk GmbH, Königsberg DE	Joachim-Schumann-Schule, Babenhausen, DE	163
06photo	stock.adobe.com	165
Frank Freihofer, Kitzingen DE	KÄFER Stahlhandel, Gochsheim, DE	166
Daithi Taylor, Enfield IE	Hewlett Packard Enterprise, Dublin, IE	176
Torsten Kiesslich-Koecher, Regiolux GmbH, Königsberg DE	William Norton House, Dublin, IRL	180
Tom Gundelwein, Saarbrücken DE	Friedrich Wilhelm Gymnasium, Trier, DE	182
Frank Freihofer, Kitzingen DE	TGZ Würzburg, Würzburg, DE	185
Christian Tech, Fulda DE	Lutherschule-Zella-Mehlis, Zella-Mehlis, DE	186
Daithi Taylor, Enfield IE	Hewlett Packard Enterprise, Dublin, IE	190
Frank Freihofer, Kitzingen DE	Rathaus Haßfurt, Haßfurt, DE	192
Michael Meschede, Kaufungen DE	Hotel Kultur- und Kongresszentrum Esperanto, Fulda, DE	194
Hermann Kaufmann, Euro Unitech GmbH Wien AT	Steuerkanzlei Emsenhuber, Melk, AT	196
Hermann Kaufmann, Euro Unitech GmbH Wien AT	Vienna-City-Marathon, Wien, AT	199



Photographer	Project	Page
Frank Freihofer, Kitzingen DE	Rathaus Haßfurt, DE	200
peshkova	stock.adobe.com	204
Helmut Reisinger GmbH, Kapfenberg AT	Boehlerit GmbH & Co KG, Kapfenberg AT	207
Inga Paas, Köln DE	Staffelwache Pfaffenwiese, Frankfurt am Main, DE	208
Boris Golz, Arnsberg DE	IGS - Integrierte Gesamtschule Nienburg, Nienburg, DE	210
Jana Wenderoth, Kassel DE	Firmenzentrale medDV, Fernwald, DE	212
Frank Freihofer, Kitzingen DE	KÄFER Stahlhandel, Gochsheim, DE	214
artJazz	istockphoto.com	218
Boris Golz, Arnsberg DE	IGS - Integrierte Gesamtschule Nienburg, Nienburg, DE	221
Jan-Eric Winkelmann, Rostock DE	Ernst-Moritz-Arndt Universität, Greifswald, DE	222
Robert Endres, Regiolux GmbH, Königsberg DE	Sporthalle Bergtheim, Bergtheim, DE	225
Gerhard Hagen, Bamberg DE	Waldi Finn, Haßfurt, DE	229
Jana Wenderoth, Kassel DE	Firmenzentrale medDV, Fernwald, DE	230
Hermann Kaufmann, Euro Unitech GmbH, Wien DE	Brucha Gesellschaft m.b.H, Michelhausen AT	236
Gemini Create	shutterstock.com	238
Gemini Create	shutterstock.com	239
Hermann Kaufmann, Euro Unitech GmbH, Wien DE	Brucha Gesellschaft m.b.H, Michelhausen AT	242
Mara Zengalieta	fotolia.com	244
industrieblick	fotolia.com	244
gitusik	fotolia.com	244
rdsn	fotolia.com	244
ExQuisine	fotolia.com	244
TrudiDesign	fotolia.com	245
eyeQ	fotolia.com	245
dashadima	fotolia.com	245
Oleksandr Delyk	fotolia.com	245
industrieblick	fotolia.com	245
TeamDaf	fotolia.com	245
olgavolodina	fotolia.com	246
Martin Sass, Marktheidenfeld DE	Udo Lermann, Marktheidenfeld DE	248
Gerhard Hagen, Bamberg DE	CleverFit, Bayreuth DE	250
tomazl	istockphoto.com	253
Michael Meschede, Kaufungen DE	Kasseler Bank eG, Kassel DE	258
Daithi Taylor, Enfield IE	Hewlett Packard Enterprise, Dublin, IE	260
Manfred Sass, Marktheidenfeld DE	Udo Lermann GmbH & Co. KG, Marktheidenfeld, DE	264
Christian Tech, Fulda DE	Rundpavillion EGA, Erfurt, DE	267
Frank Freihofer, Kitzingen DE	Fristo Getränkemarkt, Butzbach, DE	268
Frank Freihofer, Kitzingen DE	BayWa, Wilzhofen, DE	271
Frank Freihofer, Kitzinger DE	Elektro Scheuermann, Reichenberg, DE	275
Warakorn	otolia.com	279
Gerhard Hagen, Bamberg DE	Kunststoffwerk Mauer, Drei Gleichen, DE	279
Gerhard Hagen, Bamberg DE	Kunststoffwerk Mauer, Drei Gleichen, DE	281
Jake Campbell, Kiel DE	Autohaus am Bungsberg, Oldenburg, DE	282
Hermann Kaufmann, Euro Unitech GmbH Wien AT	Raiffeisen Lagerhaus, Bergland, AT	288
Dan Ax, Frankfurt/Main DE	Bizerba Deutschland, Balingen, DE	293
Peter Weiderer, Gautzsch GmbH & Co KG Windorf DE	Gautzsch Zentrallager, Rathsmannsdorf-Windorf DE	309
Manfred Sass, Marktheidenfeld DE	Udo Lehmann GmbH & Co. KG, Marktheidenfeld DE	328
Fa, Oosterberg, Soest NL	Keune Haircosmetics, Soest NL	329
Bernd Ullrich, Kleinheubach DE	WIKA, Klingenberg DE	331
Michael Meschede, Kaufungen DE	Groß Druckguss GmbH, Heiligenstadt DE	333
Michael Meschede, Kaufungen DE	Groß Druckguss GmbH, Heiligenstadt DE	336
Jens Arbogast, Graben-Neudorf DE	Pneu Matthy GmbH, Karlsruhe, DE	339
Inga Paas, Köln DE	Provita Medical, Wermelskirchen, DE	342
Tom Reindel, Düsseldorf DE	Schenker Deutschland AG, Coburg DE	345
Brückner und Fuchs, Chemnitz DE	Bosch Rexroth AG, Chemnitz, DE	355
Frank Freihofer, Kitzingen DE	Seehafen Kiel, Kiel DE	357
Stefan Meyer Architekturfotografie, Berlin DE	OBI GmbH, Schwabhausen DE	361
Frank Freihofer, Kitzingen DE	Elektro Scheuermann, Reichenberg, DE	362
Frank Freihofer, Kitzingen DE	Zentrallager Stadtwerke Würzburg, Würzburg, DE	374
Dan Ax, Frankfurt/Main DE	Edeka Reichert Weinstadt, Weinstadt-Endersbach, DE	379
Jon Norddahl, Frederiksberg DK	Movianto Danmark, Greve DK	381
Inga Paas, Köln DE	Saturn MyZeil, Frankfurt am Main DE	383
Jan Bitter, Berlin DE	Eisschnelllaufhalle Sportforum Marzahn, Berlin, DE	397
Hermann Kaufmann, Euro Unitech GmbH Wien AT	Wolf Systembau Gesellschaft m.b.H, Scharnstein, AT	405
Jana Wenderoth, Kassel DE	Einkaufsmarkt Sandershausen, Sandershausen, DE	415
Frank Freihofer, Kitzingen DE	Liebherr Logistikzentrum, Oberopfingen, DE	418
Matthias Frank Schmidt, Erfurt DE	Freie Universität Berlin, Berlin DE	420
industrieblick	fotolia.com	422
Kzenon	fotolia.com	423
Nyo009	fotolia.com,	427
Frank Freihofer, Kitzingen DE	BayWa AG, Großwallstadt, DE	428



Application pictures

Photographer	Project	Page
stokkete	fotolia.com	430
Andrey Kiselev	fotolia.com	430
kuliperko	fotolia.com	431
Frank Freihofer, Kitzingen DE	BayWa AG, Großwallstadt, DE	436
Frank Freihofer, Kitzingen DE	Ruhl-Baustahl, Marktbreit, DE	439
Gerhard Hagen, Bamberg DE	Parkhaus Schaeffler 2.0, Bamberg, DE	440
Nadja Weiß, Lichtwerk GmbH, Königsberg DE	Hallenbad Königsberg, Königsberg i. Bay., DE	442
Nadja Weiß, Lichtwerk GmbH, Königsberg DE	Hallenbad Königsberg, Königsberg i. Bay., DE	444
Nadja Weiß, Lichtwerk GmbH, Königsberg DE	Hallenbad Königsberg, Königsberg i. Bay., DE	447
Jana Wenderoth, Kassel DE	Firmenzentrale medDV, Fernwald, DE	448
Gerhard Hagen, Bamberg DE	Parkhaus Schaeffler 2.0, Bamberg, DE	452
Frank Freihofer, Kitzingen DE	ÜZ Lültsfeld, Lültsfeld, DE	455
ALHO Holding GmbH, Morsbach DE	Fertigungshalle ALHO, Morsbach, DE	456
Hermann Kaufmann, Euro Unitech GmbH Wien AT	Weingut Voelkl, Lengenfeld, AT	459
Frank Freihofer, Kitzingen DE	Zentrallager Stadtwerke Würzburg, Würzburg DE	461
Matthias Frank Schmidt, Erfurt DE	Multifunktionale Halle für Sport und Kultur Meiningen, DE	462
Tino Metten, Lichtwerk GmbH, Königsberg DE	Turnhalle TV Hofheim, Hofheim, DE	464
Jake Campbell, Kiel DE	Fredericia Indraetscenter, Fredericia, DK	471
Frank Freihofer, Kitzingen DE	KETV Karlsruher Eislauf- und Tennisverein, Karlsruhe, DE	472
Robert Endres, Regiolux GmbH, Königsberg DE	Sporthalle Bergtheim, Bergtheim, DE	476
Robert Endres, Regiolux GmbH Königsberg DE	Sporthalle Bergtheim, Bergtheim, DE	478
Gerhard Hagen, Bamberg DE	Frankenhalle Sennfeld, Sennfeld, DE	483
Frank Freihofer, Kitzingen DE	Seehotel, Zeulenroda, DE	484
Frank Freihofer, Kitzingen DE	BayWa Wilzhofen, Wilzhofen, DE	486
gugendmir	istockphoto	488
Robert Endres, Regiolux GmbH Königsberg DE	Reinraum, Regiolux GmbH Königsberg, DE	490
Kadmy	fotolia.com	492
xiaoliangge	fotolia.com	492
Traimak	fotolia.com	492
Sashkin	fotolia.com	492
PhotoSG	fotolia.com	492
fotolixrender	fotolia.com	492
sudok1	fotolia.com	492
totojang1977	fotolia.com	492
Dmytro Sukharevskyi	fotolia.com	492
Thomas Zechmeister, Fa. Straka, Laa an der Thaya AT	Bio-Bäckerei Öfferl Gaubitsch, Gaubitsch, AT	494
Rawpixel.com	shutterstock	496
Frank Freihofer, Kitzingen DE	Technologie- und Gründerzentrum Würzburg GmbH, Würzburg, DE	498
masterart2680	stock.adobe.com	500
deepadesigns	shutterstock.com	502
Jiraroj Praditcharoenkul	istock.com	504
piikcoro	istock.com	505
Vera Petrunina	shutterstock.com	506
Lemberg Vectorstudio	shutterstock.com	507
lzf	istock.com	508
Frank Freihofer, Kitzingen DE	BayWa Wilzhofen, Wilzhofen, DE	509
matejmo	istock.com	510
Yuganov_Konstantin	shutterstock.com	513
Little_Perfect	shutterstock.com	515
yoh4nn	stock.com	518
supersizer	stock.com	519
Frank Freihofer, Kitzingen DE	Sporthalle Volksschule Walsdorf, Walsdorf, DE.	520
pathdoc	fotolia.com	522
Robert Endres Regiolux GmbH, Königsberg DE	Regiolux GmbH, Königsberg DE	523
Christian Fischer, Österreichs Energie, Wien, AT	Österreichs Energie, Wien, AT	523
Frank Freihofer, Kitzingen DE	BayWa Wilzhofen, Wilzhofen DE	535
Frank Freihofer, Kitzingen DE	Fraunhofer Institut ISC III, Würzburg DE	536
Frank Freihofer, Kitzingen DE	Fraunhofer Institut ISC III, Würzburg DE	539
Jana Wenderoth, Kassel DE	Firmenzentrale medDV, Fernwald, DE	554
Jörg Hempel, Aachen DE	Leibniz-Institut für Altersforschung Fritz-Lipmann-Institut e.V., Jena DE	565
Tomml	stock.com	567
Frank Freihofer, Kitzingen DE	BayWa AG, Großwallstadt DE	573
Christian Tech, Fulda DE	ZEE - Zentrum für Elektromobilität und Energieeffizienz, Barleben, DE	578
Frank Freihofer, Kitzingen DE	TDZ Würzburg, Würzburg, DE	584
Christian Richters, Münster DE	Mariengymnasium, Essen DE	589
ecco	shutterstock.com	593





Kundenbetreuung

T 09525 89-250
F 09525 89-251
bestellungen@regiolux.de

Lichtplanung

T 09525 89-260
F 09525 89-261
lichtplanung@regiolux.de

Key-Account

Energieoptimierte Lichtsysteme
T 09525 89-230
F 09525 89-231
keyaccount@regiolux.de

Ansprechpartner vor Ort

Die Kontaktdaten zu Ihren
Ansprechpartnern vor Ort finden
Sie immer aktuell im Internet
unter www.regiolux.de

Angebots-/Objektbearbeitung

T 09525 89-255
F 09525 89-256
angebote@regiolux.de

Technischer Service

T 09525 89-260
F 09525 89-261
service@regiolux.de



► Nord

01 Mecklenburg-Vorpommern

Gritt Schlemminger
M 0151 14733968
gritt.schlemminger@regiolux.de

02 Hamburg, Schleswig-Holstein

Marina Koch
M 0160 7177746
marina.koch@regiolux.de

Michael Brott
M 0160 7177747
michael.brott@regiolux.de

03 Bremen

Thomas Meyer Lichtberatung
Hans-Mohrmann-Str. 19
28357 Bremen
T 0421 20076166
t.meyer-licht@t-online.de

04 Berlin, Brandenburg

ELLUX Vertriebs GmbH
Fritschestraße 27/28
1. OG, Aufgang C
10585 Berlin-Charlottenburg
T 030 772035-0
info@ellux.de

05 Hannover

Detlef Sikora GmbH
Lägenfeldstraße 7
30952 Ronnenberg
T 0511 43804-0
F 0511 43804-49
hannover@sikora.de

Ralf Reichel
M 0160 7177738
ralf.reichel@regiolux.de

06 Bielefeld

scharkon Lichtkonzepte GmbH
Kruppstraße 47
59227 Ahlen
T 02382 96868-0
F 02382 96868-29
info@scharkon.de

07 Sachsen-Anhalt

Detlef Sikora GmbH
Gewerbegebiet Süd Nr. 2
39443 Staßfurt
T 039266 931-0
F 039266 931-15
stassfurt@sikora.de

08 Düsseldorf

Daniel Pangritz
M 0160 7177745
daniel.pangritz@regiolux.de

Andre Schäuble
M 0160 7177737
andre.schaeuble@regiolux.de

09 Kassel

Jörg Wenderoth
Industrivertretung
Platz des Friedens 8
34225 Baunatal
T 0561 949371-0
info@wenderoth-iv.de

10 Köln

Wolfgang Küsgen
Industrivertretungen GmbH
Immendorfer Straße 1
50354 Hürth-Efferen
T 02233 80803-0
F 02233 80803-29
info@kuesgen-gmbh.de

11 Wipperfürth

Martin Rösgen
Industrivertretungen
Julius-Doms-Straße 15
51373 Leverkusen
T 0214 6026555
info@ivroesgen.de

14 Koblenz

bernd oedekoven gmbh
gebäudetechnik & licht
Rudolf-Diesel-Straße 11
56220 Urmitz
T 02630 9635-0
F 02630 9635-35
info@oedekovengmbh.de

17 Saarbrücken

bernd oedekoven gmbh
gebäudetechnik & licht
Außenbüro Trier/Saarbrücken
54421 Reinsfeld
M 0176 19635502
fjk@oedekovengmbh.de

► Süd

12 Sachsen

Jürgen Bergmann
M 0172 8670049
juergen.bergmann@regiolux.de

Jörg Irmisch
T 03771 3650910
M 0172 8670062
F 03771 3650909
joerg.irmisch@regiolux.de

13 Thüringen

Jens Schlothauer
T 036077 933587
M 0151 14733955
F 036077 933588
jens.schlothauer@regiolux.de

15 Rhein-Main

Markus Schimmer
M 0151 14733980
markus.schimmer@regiolux.de

16 Nordbayern

Peter Gröger
T 09722 944826
M 0172 8670045
F 09722 944827
peter.groeger@regiolux.de

Stephan Althaus
T 0921 98008087
M 0160 7177731
F 0921 80029426
stephan.althaus@regiolux.de

18 Bayern-Mitte

Bernhard Zirkelbach
T 09528 950103
M 0172 8670047
F 09528 950163
bernhard.zirkelbach@regiolux.de

20 Stuttgart

Frank Bossert e.Kfm.
Industrivertretungen
Industriegebiet Aldingen
Hofener Weg 17
71686 Remseck
T 0711 577669-60
F 0711 577669-66
info@bossert-weissinger.de

21 Südbayern

Stephan Schlatzer
Lichtberatung
Thalhammerstraße 12
83075 Bad Feilnbach - Au
T 08064 909495
F 08064 909496
Schlatzer@DieLichtberater.de

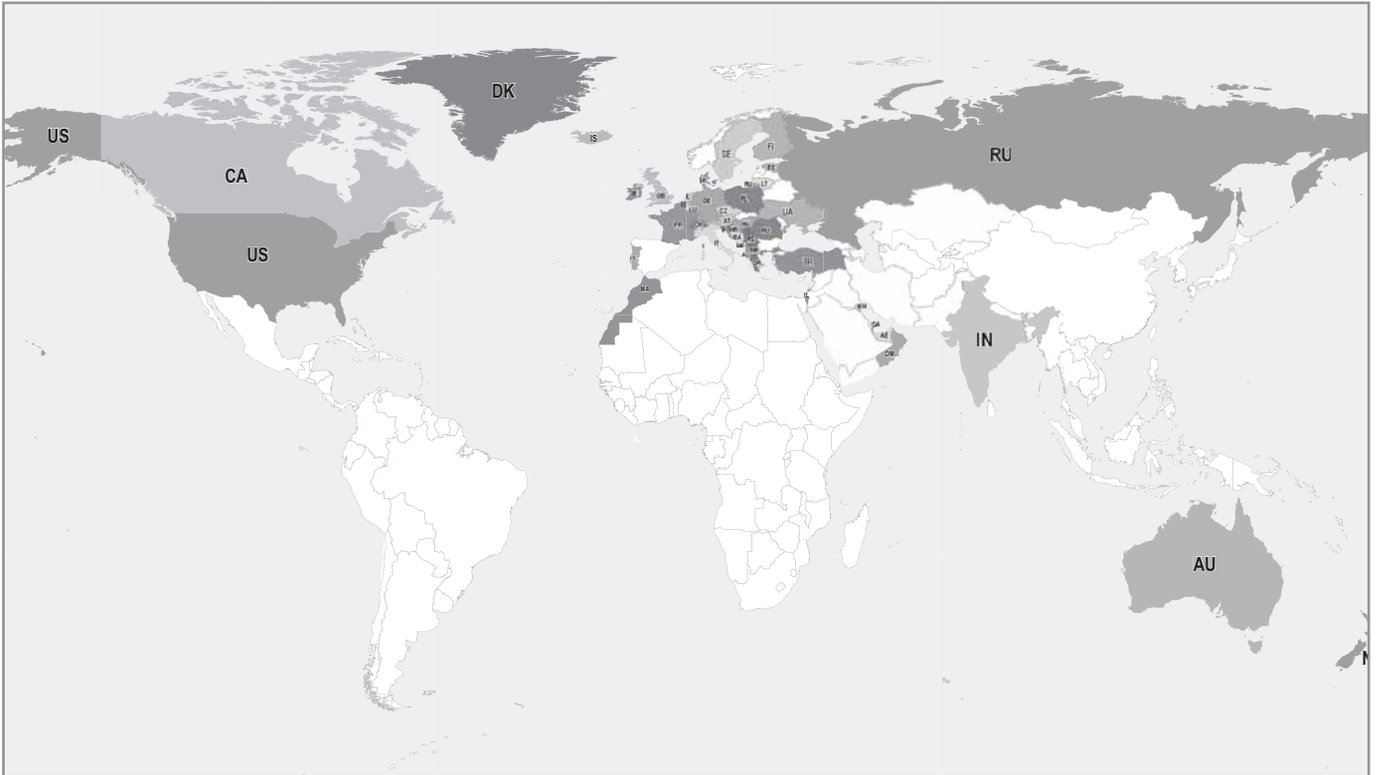
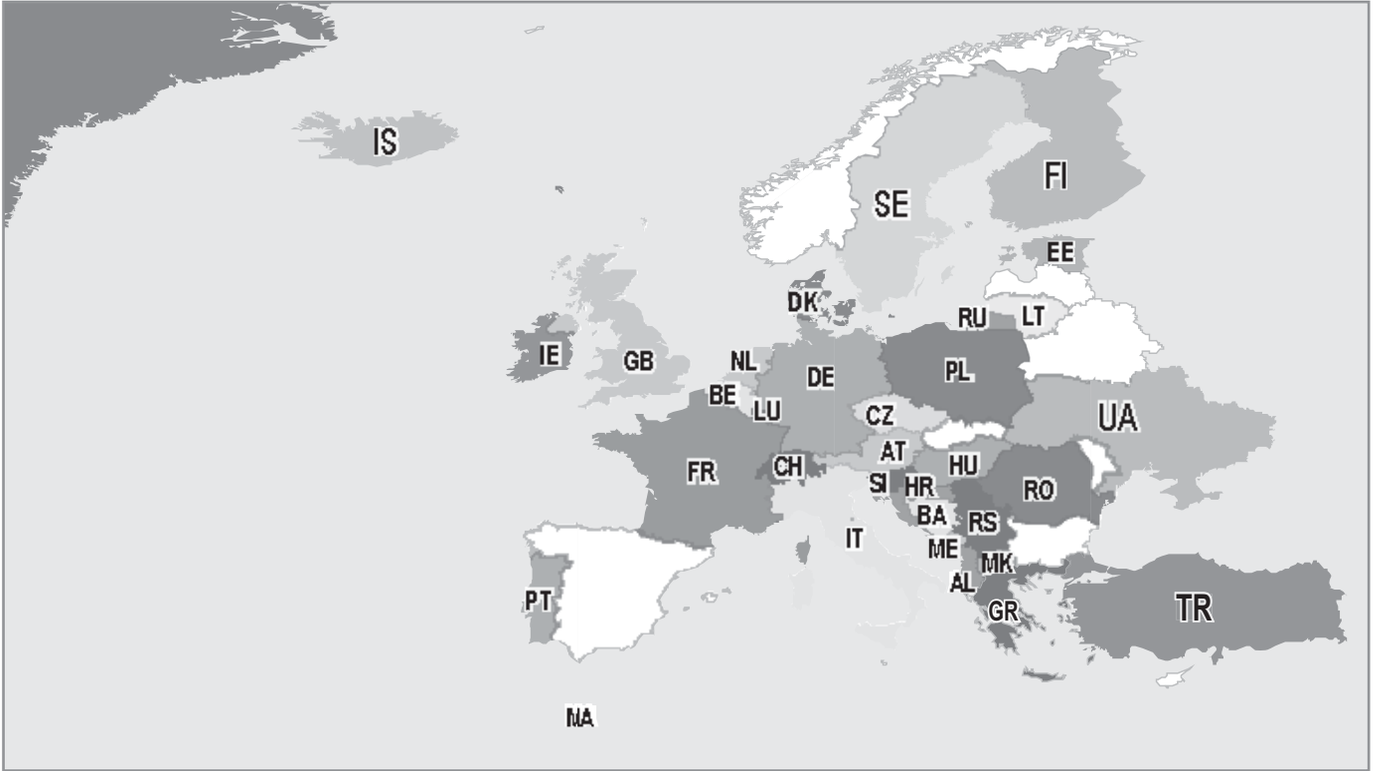
Dieter Beier
T 08435 9448966
M 0151 14733958
F 08435 9448572
dieter.beier@regiolux.de

22 Mannheim, Nordbaden-Pfalz

Licht-Team Handelsvertretungen OHG
Birkenweg 7
67346 Speyer
T 06232 606910
F 06232 606915
info@das-licht-team.de

23 Südbaden

Fred Abel GmbH
Vertretungen der Elektro-Industrie
Im Ebnet 1
79238 Ehrenkirchen
T 07633 9501-0
F 07633 9501-30
info@fredabel.de



► International

Headquarter

Regiolux GmbH
Hellinger Straße 3
D 97486 Königsberg
T +49 9525 89 0
F +49 9525 89 7
info@regiolux.de
www.regiolux.de

Orders and Offers

T +49 9525 89-220
F +49 9525 89-444
export@regiolux.de

Technical Support

T +49 9525 89-260
F +49 9525 89-261
service@regiolux.de

Lighting Design

T +49 9525 89-260
F +49 9525 89-261
lightingdesign@regiolux.de

Sales branch Poland

Regiolux Polska Sp.z o.o.
ul. Długosza 48-60
51-162 Wrocław
T +48 608 693 716
www.regiolux.pl
biuro@regiolux.pl

Local Contact Partners: You can find the contact data for your local contact partners always up-to-date on the internet at www.regiolux.de

Sales Managers

Daniel Hau
T +49 9525 89-657
F +49 9525 89-444
M +49 160 7177734
daniel.hau@regiolux.de

Belgium, Finland, France, Israel, Italy,
Luxembourg, Middle East, Morocco, Sweden,
Turkey

Stefan Nestmann
T +49 9525 89-438
F +49 9525 89-444
M +49 172 8670054
stefan.nestmann@regiolux.de

Bulgaria, Czech Republic, Denmark,
Hungary, Netherlands, Poland,
Slovakia

Torsten Kiesslich-Koecher
T +49 9525 89-450
F +49 9525 89-444
M +49 172 8682620
torsten.kiesslich@regiolux.de

Australia, Canada, Cyprus, Estonia, Greece,
India, Ireland, Latvia, Lithuania, New Zealand,
Portugal, Romania, Russian Federation/CIS,
Slovenia, Spain, Ukraine, United Kingdom, USA

Reinhold Pfister
T +49 9525 89-451
F +49 9525 89-444
M +49 172 8670050
reinhold.pfister@regiolux.de

Austria, Croatia, Iceland,
Montenegro, Norway, Serbia,
Switzerland

For countries not specified above, please refer to: T +49 9525 89220, export@regiolux.de





REGIOLUX

Regiolux GmbH
Hellinger Straße 3
D 97486 Königsberg
T +49 9525 89 0
F +49 9525 89 7
info@regiolux.de
www.regiolux.de