



The all-rounder for halls

26 26 26 26-26 26-26 24 26 26 26 24 24 24 26 24 25 25 16 26 36 36 36 36 all said said 6 36 36 36 あち あち いあち いあち いあち 26 26 26 - Date Date Date Date Date - Date 36 36 36 35 10. 20. 24. 24. 24. 24. 24. 24. 2 26 26 28 我们都是一座我们的第一个我们的是一边我们的第一 69 24 24 23 24 24 20 " " 是你,是你,是你,是你,是你,是你,是你,是你,我你, 36 20 16. 26. 26. 26. 26. 26. 26. 26. 26. 26. 1 . In the set of the set of the set of 计表示 医病 医病 医病 医病 医病 医病 医病 医病 医小子子 医骨小子骨小子骨小子骨小子骨小子 医骨小子 医骨小子 a second and and and and and a second and and a sa sa sa sa sa s a second and and an an an an an an an an an a second and the second and and and and and and a the serie s the stre stre stre stre stre stre stre the stre stre stre stre stre stre stre the star star star star star star st and the state of t all all all all all all all

Overview

The all-rounder for halls

LIGHT CASE 2

Robust. Durable. Sophisticated.



LIGHT CASE 2 1 module Page 16



LIGHT CASE 2 2 modules Page 16



LIGHT CASE 2 3 modules Page 17



LIGHT CASE 2 Emergency luminaires Page 17

Out of this world

LIGHT CASE 2 sets galactically new standards in performance, efficiency and durability. Developed for demanding applications, this high-bay luminaire impresses not only with its enormous luminous intensity for uniform illumination of large areas but also with consistently high performance. The optimal thermal management does the rest: overheating is prevented, thus ensuring a long service life.

The high resistance to shocks, dust, and moisture ideally predestines LIGHT CASE 2 for industrial and commercial environments. And the icing on the cake: thanks to its excellent energy efficiency and the replaceability of individual components, operating costs are permanently reduced.

The all-rounder for halls

Architecture

- Advantageous: Modern design with a smooth surface to minimise dust deposit and for easy and quick cleaning.
- ⊕ Innovative: Optimum thermal management thanks to thermally separated light and control gear unit.
- ⊖ Optional: With toughened safety glass for demanding environmental conditions.
- Ball impact proof: In accordance with DIN 18032-03 (pendant mounting with chain suspension).
- Sustainable: Environmentally friendly and resource-saving due to replaceable and recyclable components.
- Tested: Luminaire with limited surface temperature in accordance with EN 60598-2-24.
- Perfect: 7 years warranty.

Lighting design

- + Powerful: High luminous flux up to 54000 lm.
- ← Long service life: LED rated life 100000 h (L80/B50) at 25°C ambient temperature.
- ⊕ Efficient: Luminous efficiency up to 200 lm/W.
- Optional: Light and movement sensor.
- ← Outstanding: Operating range: -30°C to +70°C.
- Suitable: Meets the requirements of IFS (International Featured Standards) for safety and quality in the food industry.

Installation

- Easy installation: Easy and quick to install thanks to one-point suspension.
- ← Compatible: Also available as an emergency luminaire in accordance with EN IEC 60598-2-22.



LIGHT(TECHNOLOGY)

LIGHT CASE 2

Innovative luminaire design

The smooth housing design prevents deposits and ensures constant heat dissipation.

Die-cast aluminum housing

Lowest weight with maximum stability. Corrosion resistance: Ideal for demanding environments.



3 beam angles

wide beam, deep-wide beam, high rack

Future-proof

More devices per system: Enables larger solutions with up to 64 operating devices and 64 control devices per line.

Improved communication: Enables more efficient diagnostics and predictive maintenance. Errors are detected faster, and downtime is reduced.

Optionally available



Light and movement sensor for installation heights of 5-16 m.



Single-pane toughened glass (ESG)

Additional cover for demanding ambient conditions such as flying sparks, chemical and oily atmospheres.



Emergency luminaire

Also available as an emergency luminaire in accordance with EN IEC 60598-2-22.

For all common mounting heights.

Operating range: -30°C to +70°C

High type of protection IP 66



High type of protection IP 66

No ingress of dust. Protected against water jets from all directions.

Ball impact proof

in accordance with DIN 18032-03 (pendant mounting with chain suspension).



Luminaire with limited surface temperature

in accordance with EN 60598-2-24 for use in environments in which a deposit of conductive dust on the luminaire can be expected.

Outstanding

Extreme operating range -30°C to +70°C.



LIGHT (VIEW)

Precise and efficient up to 200 lm/W

High luminous flux up to 54,000 lm

Durable up to 100,000 hours

Optimal light: precise and efficient

LIGHT CASE 2 offers a wide range of applications thanks to three different sizes, a variety of light distributions and flexible mounting options. The polycarbonate lens optics ensures optimum light distribution. An impressive service life of up to 100,000 hours at an ambient temperature of 25°C ensures long-term, uninterrupted operation with minimal maintenance.

Imagine: Up to 24 years of reliable illumination – even with daily two-shift operation on 230 working days per year! Rely on quality and innovation – for a bright future!

- Luminous efficiency up to 200 Im/W
- Luminous flux up to 54000 Im
- Colour temperature 4000 K and 5000 K
- Colour rendering index Ra > 80
- LED rated life 100000 h (L80/B50) at 25°C ambient temperature
- Colour tolerance within 2-steps MacAdam (2 SDCM).







deep-wide beam

high rack

7

LIGHT CASE 2

Robust & lightweight

Optimal heat dissipation

ESG cover for demanding environments

The perfect high-bay luminaire for professionals

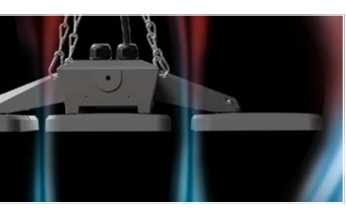
The LIGHT CASE 2 stands out with its reliability and innovative features, making it ideal for demanding environments.

Optimum thermal management is ensured by the separate light and control gear unit, while the smooth housing prevents deposits and ensures constant heat dissipation.

The optional toughened safety glass pane is required for use in chemical, oily environments or in the event of flying sparks.

The tested ball impact resistance of the pendant design and the robust construction ensure durable and safe lighting for any activity in the sports hall.





Optimal thermal management thanks to separate light and control gear unit



Smooth housing design prevents deposits



Ball impact proof



No ingress of dust

Protected against water jets from all directions



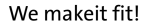
LIGHT(INTELLIGENCE)

LIGHT CASE 2

DALI-2 technology

Retrofittable components

Reduce CO₂ emissions



Thanks to DALI-2 technology, innovative and efficient lighting control is possible at any time. In addition, sensors can be retrofitted quickly and easily. This not only reduces energy costs and CO_2 emissions, but also supports compliance with legal requirements such as the Building Energy Act (GEG) and the Energy Performance of Buildings Directive (EPDB).

Need even more features? No problem! On request, we can expand your system with Constant Lumen Output (CLO) control for consistent light quality, as well as a corridor function for intelligent adaptation to movement patterns.

The LIGHT CASE 2 can also be effortlessly supplemented with emergency lighting to ensure maximum safety and orientation in critical situations.









LIGHT(ECOLOGY)

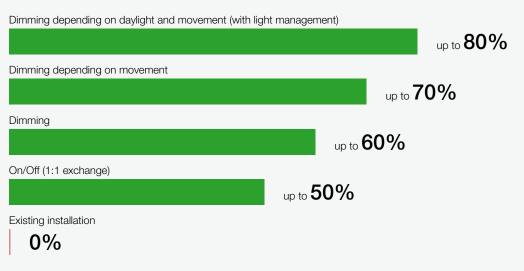
Efficient refurbishment for a sustainable future

A rational and careful use of resources is a task and a challenge for every company. As one of the leading lighting manufacturers, we take this responsibility seriously. It's not only the environment and climate, that profits, but also you.

We have what you are looking for!

Whether energy optimisation of existing buildings or new buildings: our lighting systems are smart, digital and efficient. Replaceable and recyclable components protect valuable resources and extend the life of the lighting system. Due to already into the lights Integrated control modules or the use of professional light management systems included daylight control, presence detection or preset light scenes, it can be used to achieve additional savings potential.

Energy saving potential



Quality meets responsibility

Thanks to the use of high-quality materials and replaceable components, our luminaires have a significantly longer service life than conventional products. This not only saves costs, but also reduces resource consumption and environmental impact.

The ability to replace individual components instead of the entire luminaire results in less waste and optimises the use of existing resources.

ONE PRODUCT

many lighting solutions

SUSTAINABLE

replaceable and recyclable components

PACKAGING

ecologically optimised: No plastic and less waste

1

The second second





Product overview



Highbay luminaires | LIGHT CASE 2

Type of protection: IP 66 Protection class: I Impact resistance: IK08 Operating range: -30°C to +55°C

Housing: die-cast aluminium, powder-coated. Cover: plastic (polycarbonate, shockproof), with integrated lens system. Lens optics for different light distribution versions. Optimum thermal management thanks to thermally separated light and control gear unit. The smooth housing design prevents deposits and thus ensures constant heat dissipation. Cable screw fittings for convenient wiring.

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments in which a deposit of conductive dust on the luminaire can be expected.

Ball impact proof in accordance with DIN 18032-03 (pendant mounting with chain suspension).

Meets the requirements of IFS (International Featured Standards) for safety and quality in the food industry.

A connecting cable and mounting accessories must always be ordered separately for the luminaire. Available colour: 4 = silver

Reference number	Dimensions [mm]	Light colour	Luminous flux [Im]	System power [W]	System efficiency [lm/W]	₹ [°]	RUG	Lighting Control	Price Category
Highbay luminaire wi	th 1 module								
Wide beam light dist	ribution								
921745.004.1.76 */**	L 534, B 193, H 115	840	9400	49	192	91	21,2	DALI	21
921735.004.1.76 **	L 534, B 193, H 115	840	18000	97	186	91	23,5	DALI	21
921735.004.2.76 **	L 534, B 193, H 115	850	17600	97	181	91	23,4	DALI	21
Deep-wide beam light	nt distribution								
921734.004.1.76 **	L 534, B 193, H 115	840	18000	97	186	63	22,1	DALI	21
921734.004.2.76 **	L 534, B 193, H 115	850	17600	97	181	63	22	DALI	21
High rack light distrib	oution								
921732.004.1.76 **	L 534, B 193, H 115	840	18000	97	186	28/66	22,3	DALI	21
921732.004.2.76 **	L 534, B 193, H 115	850	17600	97	181	28/66	22,2	DALI	21
* Operating range: -30°C	to +70°C								

* Operating range: -30°C to +70°C. ** Also usable as standard on/off.



Highbay luminaires | LIGHT CASE 2

Type of protection: IP 66 Protection class: I Impact resistance: IK08 Operating range: -30°C to +55°C

Housing: die-cast aluminium, powder-coated. Cover: plastic (polycarbonate, shockproof), with integrated lens system. Lens optics for different light distribution versions. Optimum thermal management thanks to thermally separated light and control gear unit. The smooth housing design prevents deposits and thus ensures constant heat dissipation. Cable screw fittings for convenient wiring.

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments in which a deposit of conductive dust on the luminaire can be expected.

Ball impact proof in accordance with DIN 18032-03 (pendant mounting with chain suspension).

Meets the requirements of IFS (International Featured Standards) for safety and quality in the food industry.

A connecting cable and mounting accessories must always be ordered separately for the luminaire.

Available colour: 4 = silver

Reference number	Dimensions [mm]	Light colour	Luminous flux [Im]	System power [W]	System efficiency [lm/W]	₹ [°]	RUG	Lighting Control	Price Category
Highbay luminaires v	vith 2 modules								
Wide beam light dist	ribution								
921746.004.1.76 */**	L 534, B 496, H 115	840	18500	95	195	91	21,1	DALI	21
921728.004.1.76 **	L 534, B 496, H 115	840	36000	189	190	91	23,5	DALI	21
921728.004.2.76 **	L 534, B 496, H 115	850	35200	189	186	91	23,4	DALI	21
Deep-wide beam ligh	nt distribution								
921727.004.1.76 **	L 534, B 496, H 115	840	36000	189	190	63	22,1	DALI	21
921727.004.2.76 **	L 534, B 496, H 115	850	35200	189	186	63	22	DALI	21
High rack light distrik	oution								
921721.004.1.76 **	L 534, B 496, H 115	840	36000	189	190	28/66	22,3	DALI	21
921721.004.2.76 **	L 534, B 496, H 115	850	35200	189	186	28/66	22,2	DALI	21
* Operating range: -30°C	,, .	000	33200	109	100	20/00	22,2	DALI	

** Also usable as standard on/off.





Product overview

Highbay luminaires | LIGHT CASE 2

Type of protection: IP 66 Protection class: I Impact resistance: IK08 Operating range: -30°C to +55°C

Housing: die-cast aluminium, powder-coated. Cover: plastic (polycarbonate, shockproof), with integrated lens system. Lens optics for different light distribution versions. Optimum thermal management thanks to thermally separated light and control gear unit. The smooth housing design prevents deposits and thus ensures constant heat dissipation. Cable screw fittings for convenient wiring.

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments in which a deposit of conductive dust on the luminaire can be expected.

Ball impact proof in accordance with DIN 18032-03 (pendant mounting with chain suspension).

Meets the requirements of IFS (International Featured Standards) for safety and quality in the food industry.

A connecting cable and mounting accessories must always be ordered separately for the luminaire.

Available colour: 4 = silver

Reference number	Dimensions [mm]	Light colour	Luminous flux [Im]	System power [W]	System efficiency [lm/W]	₹ [°]	RUG	Lighting Control	Price Category
Highbay luminaires w	vith 3 modules								
Wide beam light dist	ribution								
921747.004.1.76 */**	L 534, B 649, H 115	840	28400	142	200	91	21,2	DALI	21
921731.004.1.76 **	L 534, B 649, H 115	840	54000	284	190	91	23,5	DALI	21
921731.004.2.76 **	L 534, B 649, H 115	850	52800	284	186	91	23,4	DALI	21
Deep-wide beam ligh	nt distribution								
921730.004.1.76 **	L 534, B 649, H 115	840	54000	284	190	63	22,1	DALI	21
921730.004.2.76 **	L 534, B 649, H 115	850	52800	284	186	63	22	DALI	21
High rack light distrib	oution								
921722.004.1.76 **	L 534, B 649, H 115	840	54000	284	190	28/66	22,3	DALI	21
921722.004.2.76 **	L 534, B 649, H 115	850	52800	284	186	28/66	22,2	DALI	21

** Also usable as standard on/off.

Highbay luminaires | LIGHT CASE 2

Type of protection: IP 66 Protection class: I Impact resistance: IK08 Operating range: 0°C to +45°C

Housing: die-cast aluminium, powder-coated. Cover: plastic (polycarbonate, shockproof), with integrated lens system. Lens optics for different light distribution versions. Optimum thermal management thanks to thermally separated light and control gear unit. The smooth housing design prevents deposits and thus ensures constant heat dissipation. Cable screw fittings for convenient wiring.

Luminaire with limited surface temperature in accordance with EN 60598-2-24 for use in environments in which a deposit of conductive dust on the luminaire can be expected.

Ball impact proof in accordance with DIN 18032-03 (pendant mounting with chain suspension).

Meets the requirements of IFS (International Featured Standards) for safety and quality in the food industry.

A connecting cable and mounting accessories must always be ordered separately for the luminaire.

Luminaires for central battery system

Voltage type: AC/DC

Available colour: 4 = silver

	Reference number	Dimensions [mm]	Light colour	Mains Iuminous flux [Im]	Mains system power [W]	Emergency Iuminous flux [Im]	Emergency system power [W]	Monitoring	Price Category
-	Luminaires for cent	ral battery system							
	Wide beam light di	stribution							
	672957.004.1	L 534, B 495, H 115	840	36000	189	5400	30	Power circuit	24
	672957.004.1.87	L 534, B 495, H 115	840	36000	190	5400	31	AC-Control	24
	672957.004.2	L 534, B 495, H 115	850	35200	189	5300	30	Power circuit	24
	672957.004.2.87	L 534, B 495, H 115	850	35200	190	5300	31	AC-Control	24

Other variants are available upon request.











Installation options

Flexible renovation

1:1 replacement

Single-point suspension

Ideal for renovations: 1:1 replacement thanks to single-point suspension.

Complicated retrofitting? No thanks! The optional singlepoint suspension for wire or chain pendants makes the refurbishment of your lighting child's play. Use existing suspension points for a quick 1:1 replacement of old luminaires – without complex ceiling work. This allows you to benefit from state-of-the-art lighting technology and save valuable installation time in no time at all.

Replacement for:

 $\begin{array}{l} \mbox{LED 49 W} \approx 1 \ x \ 100 \ W \ \mbox{HIT} \ (106 \ W \ \mbox{Psys}) \\ \mbox{LED 95/97 W} \approx 1 \ x \ 250 \ \mbox{W HIE} \ (275 \ \mbox{W Psys}) \\ \mbox{LED 142/189 W} \approx 1 \ x \ 400 \ \mbox{W HIE} \ (440 \ \mbox{W Psys}) \\ \mbox{LED 284 W} \approx 1 \ x \ 1000 \ \mbox{W HIT} \ (1065 \ \mbox{W Psys}) \end{array}$





More light, more flexibility.

Expand the possibilities of your hall lighting! LIGHT CASE 2 can be quickly integrated into our proven LINEDO continuous lighting system. Benefit from maximum flexibility in lighting design and efficient installation – for future-proof and high-performance industrial lighting.

Would you like to learn more about our LINEDO continuous lighting system?



Product overview



Accessories | LIGHT CASE 2 - Connecting cable

Flexible PVC mains cable 5 x 1.5 mm² black. Cores black with white digits for identification. Isolated ferrules. Available colour: 9 = black

Reference number	Dimensions [mm]	Price Category
Connecting cable		
983316.009	L 1500, D 8	11
983317.009	L 3000, D 8	11

IRZE

Price Category

21

Accessories	ILIGHT CASE 2 - Chain suspension set	l ⊤
Suspension ler	ngth LP: 1850 mm	
Chain suspens Consisting of 2	, j	
Available colou	ir: 0 = blank	0 0 1
Reference	Dimensions [mm]	Price Category
	ng - Chain suspension set	category
982642.030	LP 1850 mm	21

		Accessories	LIGHT CASE 2 - Suspension cable set
. 1		Suspension lenç	yth LP: 1750 mm
	\bigcirc		le set for torsion- and vibration-free horizontal mounting. Y-type steel cables and snap hook for a 2-point suspension.
		Available colour:	0 = blank
		Reference number	Dimensions [mm]
0	1	Pendant mountin	g - Suspension cable set
1	6	982642.020	LP 1750 mm
0			

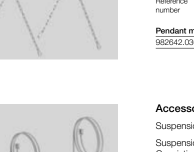
Accessories | LIGHT CASE - Pendant mount for single-point suspension

For attaching chain or rope suspension sets to a pendant point.

Available colour: 2 = white

Reference number Mounting access	Dimensions [mm] ories for pendant set		Price Category
982689.002	L 70, B 30, H 19	Ceiling mounting element for single-point suspension	21







Product overview

Accessories | LIGHT CASE 2 - Mounting bracket ┉ᆂ . ___ Mounting bracket: metal, powder-coated. Elongated holes for precise mounting. Н Available colour: 4 = silver Reference number Dimensions [mm] Price Category Mounting bracket L 40, B 485, H 167 983243.004 21

Accessories | LIGHT CASE 2 - Toughened glass cover. Clear single-pane toughened glass with seal and 6 stainless steel brackets. Additional cover for demanding ambient conditions such as flying sparks, chemical and oily atmospheres. Available colour: 0 = transparent Reference Dimensions Price number [mm] Category Toughened glass cover L 532, B 190, H 8



21

Accessories | LIGHT CASE 2 - Light and presence sensor

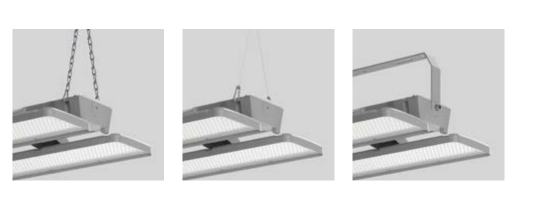
DALI-2 certified passive infrared sensor (PIR) to detect movement and brightness. Installation height: 5-16 m. The sensor has a presence detection range of 30x19 m. Externally adjustable telescopic light sensor for application-based light measurement. Configuration via DALI control unit. The power is supplied from the DALI line. Housing of non-flammable, halogen-free plastic (polycarbonate). Mounting bracket and connection cable with open wire ends included in the scope of delivery.

- Power supply: DALI busDALI bus
- Power consumption: 7 mA.

983244.000

- Detection angle axially symmetrical 360° oval.
- Detection area 30x19 m radial, depending on the mounting height.
- Brightness threshold: 1-4000 lx.
- Operating range: -25°C to +50°C.

Reference number	Dimensions [mm]	Price Category
Light and presen	ce sensor for installation heights of 5-16 m	
982813.014	L 124, D 136, H 94	21





LIGHT MANAGEMENT SYSTEMS

Overview



The unbeatable price / performance winner

for smaller installations

light control +³ Economy Multi DALI

The system combines simple commissioning via smartphone, low wiring effort and flexible configuration and is therefore ideal for group offices, conference rooms and classrooms. Programmable buttons and sensors can also be integrated via DALI connections in order to achieve even greater energy savings. The system has an integrated timer and can therefore be used to set up HCL.



The wireless Bluetooth[®] light management system

for maximum functions and configuration options.

Casambi smart+free

Casambi smart+free solutions are particularly suitable for applications where wireless networking is required. The modules are also suitable for retrofitting in existing luminaires, as only a power supply is required. The module is already integrated into luminaires with the article number ending .730. With accessories from the extensive Casambi ecosystem, the system can be configured according to individual needs. The integration here is very intuitive and can be completed by users without prior knowledge within a few minutes.



The future

of automated light control: RZB's IoT system.

light control +3 Professional IoT

Daylight-dependent control and dynamic light control up to circadian daylight simulation in Human Centric Lighting (HCL) are easy to implement. In addition, the control system can be easily networked to make luminaire data available to other systems. Automatic switch-off functions save energy and money. All this can be configured across several rooms and floors.

	Economy Multi DALI Ight control + ³ Economy Multi DALI	Casambi Smart+ free Casambi smart+free	light control + ³ Professional IoT
We would	·		
be happy to advise you*			
	<u>Q</u>		9
Application	Single room	Wireless networking	Building control
Can be combined with	simart + free		simart+ free
Communication	wired	wireless	wired
Infrastructure requirements	L, N, PE, DA, DA (5 wires cable)	L, N, PE (3 wires cable)	L, N, PE, DA, DA (5 wires cable)
Commissioning	by electrician	by electrician	RZB service technician
Configuration	App, Plug & Play	App, Remote access	PC-Tool, Remote access
Operation	Switches, Buttons, App	Switches, Buttons, App	Switches, Buttons, App, Web access
Number of luminaires (1 EB) (Number of luminaires depends on on the number of EB in the luminaire)	32	up to 64 depending on the module	128
Number of sensors/push-button coupler (presence, motion)	4	1 per module	126
Dimmable	\checkmark	1	1
Motion/presence detection	\checkmark	1	1
Daylight-dependent control	\checkmark	1	1
Scenes/Groups	\checkmark	1	1
Timer/Calendar functions	\checkmark	✓	1
HCL / Tunable White	\checkmark	\checkmark	✓
RGB		\checkmark	✓
Network integration		✓	 Image: A start of the start of
Remote access: programming, operation, maintenance		✓	1
loT ready		1	1
Predictive maintenance, monitoring, read out luminaire data			1
Beacon for indoor navigation, tracking, asset management		1	
Luminaires with the reference number extension	.76 (DALI)	.730 (smart+free)	.76 (DALI)

*You still haven't found the right system for you? Along with the systems shown here, we would also be happy to create a customised control system for your project. Please contact your sales persons in charge or contact our planning department via e-mail at Ims@rzb-leuchten.de or by phone at +49 951/79 09-396.





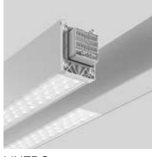
Further luminaires, matching this series:



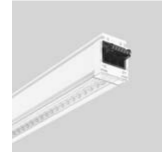


INDUSTRIAL HALL

HB 720



LINEDO



LINEDO 50

Further refurbishment solutions:



PLANOX



PLANOX ECO



POWERCASE



Refurbishment tool

Highest product and consulting quality

Reliability

We are your reliable partner. From the first idea to the implementation and far beyond, we accompany your project. Personal, passionate and individual. Thanks to our excellent expertise, top product quality and services such as light planning, economic efficiency analysis and commissioning, we meet the high demands of all parties involved in the planning process.

- availability of BIM files
- easy and quick installation
- high quality and long warranty

Warranty

The creation of high quality lighting solutions is our passion. Our products are developed and manufactured with the utmost care. In addition to SMART TECHNOLOGY and EXCELLENT DESIGN, we are dedicated to manufacture luminaires of highest quality throughout the entire value chain through to After Sales Service.

Because of this, we confidently grant you a 5 years warranty on LED luminaires and 2 years warranty on emergency luminaires with effect of the date of invoice without prior registration of your project.

Warranty terms to be found under www.rzb.de/en/service/warranty

RZB - For a tangible added value.





RZB Rudolf Zimmermann, Bamberg GmbH

Rheinstr. 16 96052 Bamberg Germany

Phone +49 951 79 09-374

www.rzb-lighting.com export@rzb.eu



Member of licht.de