





The ALL-IN-ONE downlighting solution



Welcome to our fabulous hat trick TRIXY!

If we had not developed it, we would not believe it: TRIXY is the unique downlight with triple multifunctionality - and thus, a hat trick among its equals.

MultiColour and MultiLumen function allow the user to switch between two colour temperatures and three luminous fluxes in no time at all, simply using the toggle switch on the back. Thanks to the adjustable spring clamps, the MultiCutOut equipment ensures that TRIXY can be fitted effortlessly and without tools into a wide variety of ceiling cut-outs. The resulting versatility of the luminaire is immense; their utility value is as amazingly high as the price is low (TRIXY is anything but tricksy). Even the most tricky requirements in the context of "unpredictable" renovation projects can be easily solved with this exceptionally flexible surface mounted and recessed downlight. The lateral LED light emission ensures powerful, soft and uniform light at all times.

Architecture

- ↔ Versatile: Flat downlight for recessed or surface installation in 2 shapes, 3 sizes and 3 colours.
- ← Clever: 3-fold multi-function: MultiColour, MultiLumen, MultiCutOut.
- Perfect: The MultiCutOut function makes it particularly suitable for renovations with existing ceiling cut-outs.
- + Reduced: Very low installation height.
- (Combinable: Also available as an emergency luminaire in accordance with EN IEC 60598-2-22.
- Applicable: Renovations, corridors, side rooms, hotels, restaurants, conference and private rooms.

Lighting design

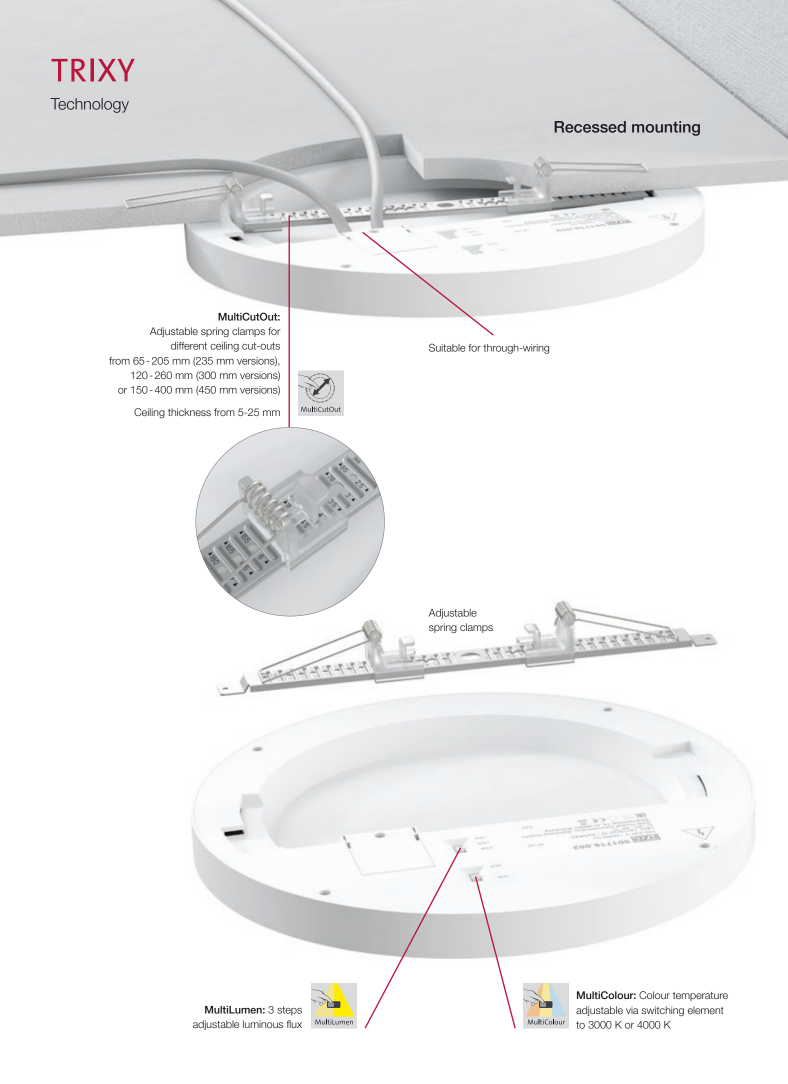
- Uniform: RZB SIDELITE[®] technology: Lateral light injection for extremely homogeneous light distribution.
- Efficient: Luminous efficacy up to 130 lm/W.
- HultiColour: Colour temperature individually adjustable either 3000 K or 4000 K.
- HultiLumen: Luminous flux adjustable in 3 steps.
- Advantageous: Colour rendering index Ra > 80. Colour tolerance within 4-steps MacAdam (4 SDCM). LED rated life up to 50000 h (L80/B50).

ÖRDERU

Installation

- MultiCutOut: With adjustable spring fastenings, different round and rectangular ceiling cut-outs can be individually configured.
- + Advantageous: Suitable for ceiling and wall mounting.
- + Easy installation: With integrated converter.
- Optimum: Suitable for through-wiring.







HF movement sensor for recessed installation as an accessory available

Function parameters adjustable in converter box

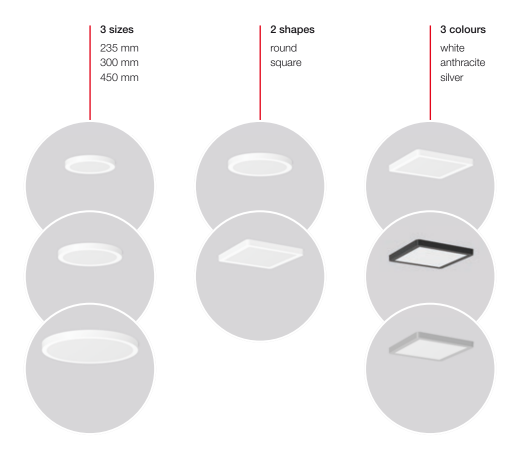


DALI NEW!

450 mm version: DALI available







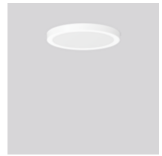
PHOTOMETRICS

- ⊕ Luminous efficacy up to 130 lm/W
- ↔ Luminous flux from 990 up to 4450 lm, each adjustable in 3 steps
- ⊖ Colour temperatures adjustable to 3000 K or 4000 K
- \bigcirc Colour rendering index Ra > 80
- Particularly homogeneous, soft and glare-free light thanks to the use of Sidelite[®] technology
- → 235 mm, 300 mm: LED rated life 40000 h (L70, B50)
 450 mm: LED rated life 50000 h (L80, B50)
- Good colour consistency within 4-steps MacAdam (4 SDCM)









Surface and recessed mounted downlights | TRIXY round

Type of protection: IP 20 Protection class: II Ceiling thickness S: 5-25 mm Impact protection: IK03

Housing made of UV-resistant polycarbonate. Perfect heat management with an aluminium heat sink. Diffuser: plastic (PMMA), transparent, with opal reflector foil. Lateral light emission (RZB SIDELITE® technology) for homogeneous light distribution. Suitable for recessed mounting in ceilings and surface mounting on ceilings and walls. Driver integrated. Suitable for through-wiring. Available colour (X): 2 = white, 31 = anthracite, 4 = silver

MultiColour: Colour temperature adjustable via switching element. Factory setting is 4000 K MultiLumen: Luminous flux adjustable in 3 steps. Factory setting is the highest luminous flux.

MultiCutOut: With adjustable spring clamps, different ceiling cut-outs can be individually adhered to.

Comparison LED vs. conventional lamps

LED 9 W ≈ 2 x 13 W TC-D (38 W Psys)

LED 14 / 15 W ≈ 2 x 18 W TC-D (52 W Psys)

LED 22 W ≈ 2 x 26 W TC-D (68 W Psys)

I FD 25 W ≈ 2 x 32 W TC-TEL (69 W Psys)

LED 35 W ≈ 2 x 42 W TC-TEL (90 W Psys)

Reference number	Dimensions [mm]	Light colour	Luminous flux	System power	System efficiency# [Im/W]	₹ I°1	UGR	Lighting control	Price Category
Surface and reces	and mounted downlights		[lm]	[W]	[IFTI/ VV]	[°]			
Surface and recessed mounted downlights Ceiling cut out DA adjustable from 65 mm to 205 mm, minimum mechanical height installed HEL 25 mm									
Ceiling cut out DA	adjustable from 65 mm to	205 mm, mi	nimum mechar	lical height	installed HE	:L 25 m	ım		
901717.00X	D 235, H 22, HE 82	830, 840	9901650	915	122	113	25,226,9	on/off	21
Ceiling cut out DA	adjustable from 120 mm	o 260 mm, m	ninimum mecha	nical heigh	t installed H	IEL 25	mm		
901718.00X	D 300, H 25, HE 82	830, 840	16002600	1422	125	113	24,826,5	on/off	21
Ceiling cut out DA	adjustable from 150 mm	o 400 mm, m	ninimum mecha	nical heigh	t installed H	IEL 25	mm		
901844.00X	D 450, H 30, HE 82	830, 840	31004450	2535	130	114	23,725	on/off	21
901844.00X.76	D 450, H 30, HE 82	830, 840	31004450	2535	130	114	23,725	DALI	21
Markitan and Marking	In the second					and and the	(A

MultiLumen/MultiColour: Specification of the lowest and highest possible lumen output. You will find more detailed information on www.rzb-lighting.com.

Adjustable luminous flux MultiLumen

901717.00X 901718.00X					901844.00X								
	Step	Luminous flux [Im] System power			Lumi Step		Luminous flux System [Im] power		Step	Luminous flux [Im]		System power	
		3000 K	4000 K	[W]			3000 K	4000 K	[W]		3000 K	4000 K	[W]
	1	990	1100	9		1	1600	1750	14	1	3100	3250	25
	2	1250	1400	12		2	2000	2200	18	2	3700	3900	30
	3	1500	1650	15]	3	2300	2600	22	3	4300	4450	35

Accessories | HF motion detector for recessed luminaires

HF movement sensor in separate box. Connecting box incl. strain relief, with 5-pole connection terminal connected to HF motion sensor by 150 mm long 5-core connection cable. 2-pole cable between motion detector and luminaire 600 mm long with open wire ends.

Movement sensor functional parameters:

- HF detector 5.8 GHz
- Holding time: 5 sec. 30 min., adjustable in 7 steps
- Detection angle 30°-150°
- Range: up to 10 m, adjustable in up to 5 steps
- Adjustable in control gear box
- Brightness sensor without function



HF motion detector								
983110.012	L 700, B 85, H 37							
Not suitable for met	al ceilings.							



21





ΤΡΙΧΥ Product overview

Surface and recessed mounted downlights | TRIXY square

Type of protection: IP 20 Protection class: II Ceiling thickness S: 5-25 mm Impact protection: IK02

Housing made of UV-resistant polycarbonate. Perfect heat management with an aluminium heat sink. Diffuser: plastic (PMMA), transparent, with opal reflector foil. Lateral light emission (RZB SIDELITE® technology) for homogeneous light distribution. Suitable for recessed mounting in ceilings and surface mounting on ceilings and walls. Driver integrated. Suitable for through-wiring.

Available colour (X): 2 = white, 31 = anthracite, 4 = silver

MultiColour: Colour temperature adjustable via switching element. Factory setting is 4000 K. MultiLumen: Luminous flux adjustable in 3 steps. Factory setting is the highest luminous flux. MultiCutOut: With adjustable spring clamps, different ceiling cut-outs can be individually adhered to.

Reference number	Dimensions [mm]	Light colour	Luminous flux [Im]	System power [W]	System efficiency# [lm/W]	₹ [°]	UGR	Lighting control	Price Category
Surface and reces	sed mounted downlights								
Ceiling cut out DA	adjustable from 65 mm to 205	mm, minim	num mechanica	al height in	stalled HEI	_ 25 mm	1		
901722.00X	L 235, B 235, H 22, HE 82	830, 840	9901700	915	117	114	24,326,2	on/off	21
Ceiling cut out DA	adjustable from 120 mm to 26	0 mm, mini	mum mechanio	al height	installed H	EL 25 m	m		
901723.00X	L 300, B 300, H 25, HE 82	830, 840	15502550	1422	118	114	23,925,6	on/off	21
Ceiling cut out DA	adjustable from 150 mm to 40	0 mm, mini	mum mechanio	al height	installed H	EL 25 m	m		
901845.00X	L 450, B 450, H 30, HE 82	830, 840	30004350	2535	126	115	22,924,2	on/off	21
901845.00X.76	L 450, B 450, H 30, HE 82	830, 840	30004350	2535	126	115	22,924,2	DALI	21
Multil umon/MultiC	lour: Specification of the lowest an	d highost pos	nible lumon oute	it. Vou will f	ind more dat	ailad info	motion on www	wrzh light	ing oom

MultiLumen/MultiColour: Specification of the lowest and highest possible lumen output. You will find more detailed information on www.rzb-lighting.com.

Adjustable luminous flux MultiLumen

901	722.00X				901723.00X				901845.00X					
Step		ninc [Ir	ous flux n]	System power		Step		ous flux n]	System power		Step	Lumino [Ir	ous flux n]	System power
	300) K	4000 K	[W]			3000 K	4000 K	[W]			3000 K	4000 K	[W]
1	99	C	1100	9		1	1550	1650	14		1	990	1100	9
2	125	0	1400	12		2	1900	2150	18		2	1250	1400	12
3	150	0	1650	15]	3	2250	2550	22		3	1500	1650	15

Accessories | HF motion detector for recessed luminaires

HF movement sensor in separate box. Connecting box incl. strain relief, with 5-pole connection terminal connected to HF motion sensor by 150 mm long 5-core connection cable. 2-pole cable between motion detector and luminaire 600 mm long with open wire ends.

Movement sensor functional parameters:

- HF detector 5.8 GHz
- Holding time: 5 sec. 30 min., adjustable in 7 steps
- Detection angle 30°-150°

- Range: up to 10 m, adjustable in up to 5 steps
- Adjustable in control gear box
- Brightness sensor without function

HF motion detector								
983110.012	L 700, B 85, H 37	21						
Not suitable for m	ietal ceilings.							



Comparison LED vs. conventional lamps

7.0 10 4

Ŧ

-DA-

⊢L=B-

LED 9 W ≈

2 x 13 W TC-D (38 W Psys) LED 14 / 15 W ≈

2 x 18 W TC-D (52 W Psys)

LED 22 W ≈ 2 x 26 W TC-D (68 W Psys)

LED 25 W ≈ 2 x 32 W TC-TEL (69 W Psys)

LED 35 W ≈ 2 x 42 W TC-TEL (90 W Psys)





Specifications subject to alteration | The values indicated for power and luminous flux are rated values # For MultiLumen versions, the maximum value is specified.

TRIXY

Product overview | Emergency lighting





Recessed downlights | TRIXY round

Type of protection: IP 20 Protection class: I, II Ceiling thickness S: 5-25 mm Impact resistance: IK03



Price

23

23

23

23

23

23

23

23

23

23

23

23

24

24 24

24

24

24

24

24

Category

Monitorina

Autotest

MultiDigit

DALI-Sibe

Autotest

MultiDigit

DALI-Sibe

Autotest

MultiDigit

DALI-Sibe

Autotest

MultiDigit

DALI-Sibe

Power circuit

AC-Control

Power circuit

Power circuit

AC-Control

Power circuit

AC-Control

AC-Control

A

[h]

3

3

3

8

8

8

3

3

3

8

8

8

Housing made of UV-resistant polycarbonate. Perfect heat management with an aluminium heat sink. Diffuser: plastic (PMMA), transparent, with opal reflector foil. Lateral light emission (RZB SIDELITE® technology) for homogeneous light distribution.

MultiCutOut: With adjustable spring clamps, different ceiling cut-outs can be individually adhered to.

Self-contained emergency luminaires

Voltage type: AC

Automatic self test in all standard versions.

Operating mode: can either be connected in non-maintained power mode or maintained power mode. MultiColour: Colour temperature adjustable via switching element. Factory setting is 4000 K.

MultiLumen: Luminous flux adjustable in 3 steps. Factory setting is the highest luminous flux.

l iaht

colou

830

830

840

840

Luminaires for central battery system

Dimensions

Ceiling cut out DA adjustable from 100 mm to 205 mm, HE 220 mm

D 300, H 25, HEL 65

[mm]

Self-contained emergency luminaires

Voltage type: AC/DC

Operating mode: can either be connected in non-maintained power mode or maintained power mode.

Mains

flux

[lm]

luminous

1600...2600

1600...2600

1600...2600

1600 2600

1600...2600

1600...2600

2300

2300

2600

2600

MultiLumen/MultiColour: Specification of the lowest and highest possible lumen output. You will find more detailed information on www.rzb-lighting.com.

Mains

system

power

12...18

12 18

12...18

12...18

12...18

12...18

16...24

16...24

16...24

16...24

16...24

16...24

16

17

15

16

22

24

22

23

[W]

Emergency Emergency

system

power

[W]

luminous

flux

[lm]

380

380

380

150

150

150

400

400

400

150

150

150

800

800

800

800

800

800

800

800

8

9

7,9

8,9

7,7

8.7

7.6

8.6

Available colour: 2 = white

Reference

672589.002

672589.002.89

672589.002.1

672589.002.1.89

number

	672584.002	D 235, H 22, HEL 65	830, 840	9901650
	672584.002.04	D 235, H 22, HEL 65	830, 840	9901650
	672584.002.07	D 235, H 22, HEL 65	830, 840	9901650
	672585.002	D 235, H 22, HEL 65	830, 840	9901650
	672585.002.04	D 235, H 22, HEL 65	830, 840	9901650
	672585.002.07	D 235, H 22, HEL 65	830, 840	9901650
Planning guide: Escape route	Ceiling cut out DA	adjustable from 120 mm	to 260 mm, H	IE 165 mm
illumination in accord, with EN 1838	672587.002	D 300, H 25, HEL 65	830, 840	1600260
$E_{min} = 1$ lx centre line, maintenance factor: 0,8	672587.002.04	D 300, H 25, HEL 65	830, 840	1600260
	672587.002.07	D 300, H 25, HEL 65	830, 840	1600260
	672588.002	D 300, H 25, HEL 65	830, 840	1600260
b	672588.002.04	D 300, H 25, HEL 65	830, 840	1600260
	672588.002.07	D 300, H 25, HEL 65	830, 840	1600260
	Luminaires for cen	tral battery system		
C C	Ceiling cut out DA	adjustable from 100 mm	to 205 mm, H	IE 220 mm
	672586.002	D 235, H 22, HEL 65	830	1500
	672586.002.89	D 235, H 22, HEL 65	830	1500
	672586.002.1	D 235, H 22, HEL 65	840	1650
N	672586.002.1.89	D 235, H 22, HEL 65	840	1650

	672585.002.07	D 235, H 22, HEL 65	830, 840	9901650
Planning guide: Escape route	Ceiling cut out DA	adjustable from 120 mm t	to 260 mm,	HE 165 mm
illumination in accord. with EN 1838	672587.002	D 300, H 25, HEL 65	830, 840	1600260
E= 1 lx centre line, maintenance factor: 0,8	672587.002.04	D 300, H 25, HEL 65	830, 840	1600260
	672587.002.07	D 300, H 25, HEL 65	830, 840	1600260
	672588.002	D 300, H 25, HEL 65	830, 840	1600260
d d	672588.002.04	D 300, H 25, HEL 65	830, 840	1600260
	672588.002.07	D 300, H 25, HEL 65	830, 840	1600260
		tral battery system		
	Ceiling cut out DA	adjustable from 100 mm	to 205 mm,	HE 220 mm
	672586.002	D 235, H 22, HEL 65	830	1500
	672586.002.89	D 235, H 22, HEL 65	830	1500
	672586.002.1	D 235, H 22, HEL 65	840	1650
N	672586.002.1.89	D 235, H 22, HEL 65	840	1650
	Ceiling cut out DA	adjustable from 120 mm	to 260 mm.	HF 165 mm

672584.002								
Luminous flux emergency: 380 lm Following values are indicated in m								
h	a	b	C	d				
2,5	10,4	4,2	10,4	4,2				
3,0	11,2	4,5	11,2	4,5				
3,5	11,9	4,7	11,9	4,7				
4,0	12,5	4,8	12,5	4,8				

67258	672585.002							
Luminous flux emergency: 150 lm Following values are indicated in m								
h	а	b	С	d				
2,5	7,8	3,0	7,8	3,0				
3,0	8,3	3,1	8,3	3,1				
3,5	8,6	3,1	8,6	3,1				
4,0	8,8	3,0	8,8	3,0				

672586.002								
Luminous flux emergency: 800 lm								
Follow	Following values are indicated in m							
h	а	b	С	d				
2,5	12,9	5,3	12,9	5,3				
3,0	14,0	5,7	14,0	5,7				
3,5	14,9	6,0	14,9	6,0				
4,0	15,8	6,3	15,8	6,3				

67258	7.002							
Luminous flux emergency: 400 lm								
Following values are indicated in m								
h	а	b	С	d				
2,5	10,6	4,3	10,6	4,3				
3,0	11,4	4,5	11,4	11,4				
3,5	12,1	4,8	12,1	4,8				
4,0	12,7	4,9	12,7	4,9				

67258	672588.002						
Luminous flux emergency: 150 lm Following values are indicated in m							
h	a	b	С	d			
2,5	7,8	3,0	7,8	3,0			
3,0	8,2	3,1	8,2	3,1			
3,5	8,6	3,1	8,6	3,1			
4,0	8,8	3,0	8,8	3,0			

TRIXY

Product overview | Emergency lighting

Recessed downlights | TRIXY square

Type of protection: IP 20 Protection class: I, II Ceiling thickness S: 5-25 mm Impact resistance: IK03

1

Housing made of UV-resistant polycarbonate. Perfect heat management with an aluminium heat sink. Diffuser: plastic (PMMA), transparent, with opal reflector foil. Lateral light emission (RZB SIDELITE® technology) for homogeneous light distribution.

MultiCutOut: With adjustable spring clamps, different ceiling cut-outs can be individually adhered to.

Self-contained emergency luminaires

Voltage type: AC

Automatic self test in all standard versions.

Operating mode: can either be connected in non-maintained power mode or maintained power mode. MultiColour: Colour temperature adjustable via switching element. Factory setting is 4000 K. MultiLumen: Luminous flux adjustable in 3 steps. Factory setting is the highest luminous flux.

Luminaires for central battery system

Voltage type: AC/DC

Operating mode: can either be connected in non-maintained power mode or maintained power mode.

Available colour: 2 = white

Reference number	Dimensions [mm]	Light colour	Mains Iuminous flux [Im]	Mains system power [W]	Emergency luminous flux [lm]	Emergency system power [W]	(h)	Monitoring	Price Category
Self-contained er	mergency luminaires								
Ceiling cut out D/	A adjustable from 100 mm to 20	5 mm, HE 2	20 mm						
672590.002	L 235, B 235, H 22, HEL 65	830, 840	9901700	1218	390	-	З	Autotest	23
672590.002.04	L 235, B 235, H 22, HEL 65	830, 840	9901700	1218	390	-	З	MultiDigit	23
672590.002.07	L 235, B 235, H 22, HEL 65	830, 840	9901700	1218	390	-	З	DALI-Sibe	23
672591.002	L 235, B 235, H 22, HEL 65	830, 840	9901700	1218	140	-	8	Autotest	23
672591.002.04	L 235, B 235, H 22, HEL 65	830, 840	9901700	1218	140	-	8	MultiDigit	23
672591.002.07	L 235, B 235, H 22, HEL 65	830, 840	9901700	1218	140	-	8	DALI-Sibe	23
Ceiling cut out D	A adjustable from 120 mm to 26	0 mm, HE 1	65 mm						
672593.002	L 300, B 300, H 25, HEL 65	830, 840	15502550	1624	390	-	З	Autotest	23
672593.002.04	L 300, B 300, H 25, HEL 65	830, 840	15502550	1624	390	-	З	MultiDigit	23
672593.002.07	L 300, B 300, H 25, HEL 65	830, 840	15502550	1624	390	-	З	DALI-Sibe	23
672594.002	L 300, B 300, H 25, HEL 65	830, 840	15502550	1624	140	-	8	Autotest	23
672594.002.04	L 300, B 300, H 25, HEL 65	830, 840	15502550	1624	140	-	8	MultiDigit	23
672594.002.07	L 300, B 300, H 25, HEL 65	830, 840	15502550	1624	140	-	8	DALI-Sibe	23

Luminaires for central battery system

Ceiling cut out DA	adjustable from 100 mm to 20)5 mm, H	IE 220 mm					
672592.002	L 235, B 235, H 22, HEL 65	830	1500	16	800	7,9	Power circuit	24
672592.002.89	L 235, B 235, H 22, HEL 65	830	1500	17	800	8,9	AC-Control	24
672592.002.1	L 235, B 235, H 22, HEL 65	840	1700	15	800	7,8	Power circuit	24
672592.002.1.89	L 235, B 235, H 22, HEL 65	840	1700	16	800	8,8	AC-Control	24
Ceiling cut out DA	adjustable from 120 mm to 26	60 mm, H	IE 165 mm					
672595.002	L 300, B 300, H 25, HEL 65	830	2250	22	800	7,6	Power circuit	24
672595.002.89	L 300, B 300, H 25, HEL 65	830	2250	24	800	8,6	AC-Control	24
672595.002.1	L 300, B 300, H 25, HEL 65	840	2550	22	800	7,5	Power circuit	24
672595.002.1.89	L 300, B 300, H 25, HEL 65	840	2550	23	800	8,5	AC-Control	24

MultiLumen/MultiColour: Specification of the lowest and highest possible lumen output. You will find more detailed information on www.rzb-lighting.com.

3,0

3,5

4,0

8,1

8,3

8,5

3,0

3,0

2,9

8,1

8,3

8,5

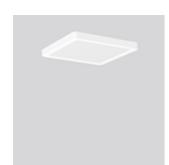
07050	1 000				1	07050	0.000	
67259	1.002					67259	2.002	
Lumino	ous flu	x emerg	ency: 1	40 lm		Lumin	ous flux	e
Followi	ing val	ues are	indicate	ed in m		Follow	ing valu	ies
h	а	b	С	d		h	а	ł
2,5	7.6	2,9	7.6	2,9	1	2.5	12,9	Ę

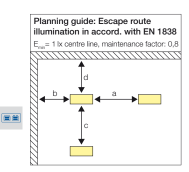
3,0

3,0

2,9

672592.002							
Luminous flux emergency: 800 lm Following values are indicated in m							
h	а	b	С	d			
2,5	12,9	5,3	12,9	5,3			
3,0	14,0	5,7	14,0	5,7			
3,5	14,9	6,0	14,9	6,0			
4,0	15,8	6,3	15,8	6,3			





67259	672594.002							
Lumino	Luminous flux emergency: 140 lm							
Follow	Following values are indicated in m							
h	а	b	С	d				
2,5	7,6	2,9	7,6	2,9				
3,0	8,0	3,0	8,0	3,0				
3,5	8,3	3,0	8,3	3,0				
4,0	8,5	2,9	8,5	2,9				

67259	672593.002							
Lumin	Luminous flux emergency: 390 lm							
Follow	Following values are indicated in m							
h	а	b	С	d				
2,5	10,5	4,2	10,5	4,2				
3,0	11,3	4,5	11,3	4,5				
3,5	12,0	4,7	12,0	4,7				
4,0	12,6	4,9	12,6	4,9				

672590.002 Luminous flux emergency: 390 lm Following values are indicated in m h a b С d 2,5 10,5 4,2 10,5 4,2 3,0 11,3 4,5 11,3 4,5 3,5 12,0 4,7 12,0 4,7 4,0 12,6 4,9 12,6 4,9

Specifications subject to alteration.

The values indicated for power and luminous flux are rated values.

TRIXY

Existing ceiling cut outs? NO PROBLEM!





FURTHER LUMINAIRES, MATCHING THIS SERIES:





TOLEDO FLAT+ Surface mounted downlights



FLAT POLYMERO[®]
 KREIS SLIM
 Ceiling and wall luminaires



HEMIS Ceiling luminaires

HIGHEST PRODUCT AND CONSULTING QUALITY

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 lighting design, economic efficiency analysis and commissioning, we meet the high demands of all parties involved in the planning process.

- ✓ availability of BIM files
- \checkmark easy and quick installation
- ✓ 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

rzb.de/en/service/led-luminaire-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