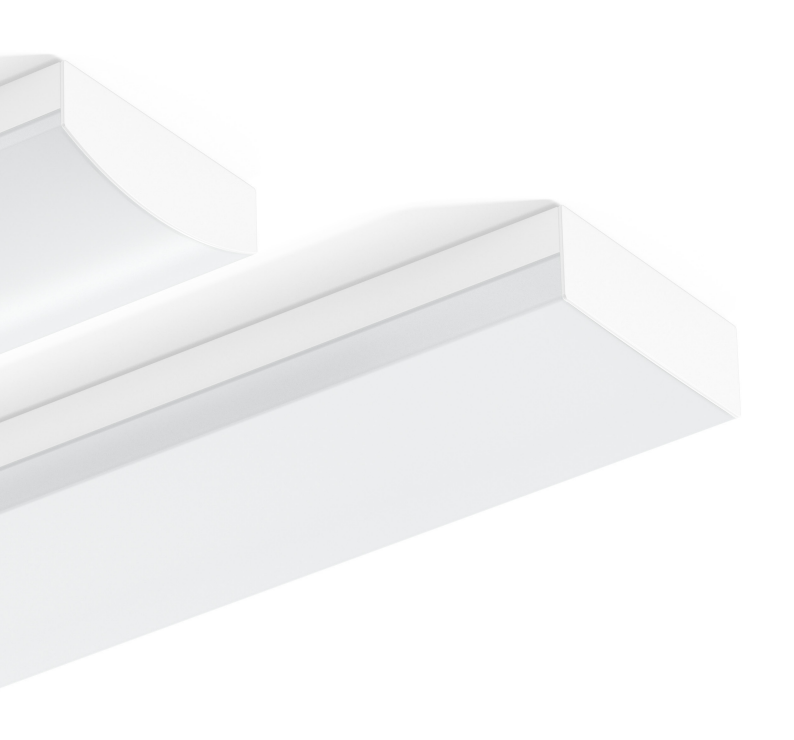


A CLASSIC LUMINAIRE REDEFINED





Combined luminaires for escape route illumination



PLANADO Page 14



PLANADO Page 15

Luminaires for escape route identification



PLANADO Page 16



PLANADO Page 17



A classic luminaire redefined

This diffuser luminaire is absolutely the key to success

PLANADO is the perfect all-rounder and 1:1 substitute when replacing fluorescent lamps. The MultiLumen diffuser luminaire made of powder-coated sheet steel is equipped with a long-life, replaceable LED unit.

The surface mounted luminaire with through-wiring as standard also impresses with its high IP rating. It is therefore ideally suited for use in stairwells, corridors or canteens.

Angular or rounded - PLANADO is available with two different diffuser designs in three sizes each there is a suitable variant even for the trickiest refurbishment case.

Architecture

- Design-oriented: Stylish and highly-efficient diffuser luminaire.
- ⊕ Long service life: Diffuser made of non-yellowing plastic (PMMA).
- Sustainable: No disposable luminaire. Environmentally and resource-friendly thanks to replaceable components.
- Certified: Qualified for use in the food and drink industry.
- Combinable: Also available as an emergency luminaire in accordance with EN IEC 60598-2-22.

Lighting design

- ① Uniform: 2-component optical system for homogeneous and soft illumination of the entire light-emitting surface.
- Protected: IP54 for use in installations with extreme demands.
- → Variable: MultiLumen variants 4 steps adjustable luminous flux.
- (+) Smart Lighting: HF motion detector with DALI and Bluetooth® interfaces for switching, dimming and networking from individual luminaires up to complex light installations..

Installation

- Advantage: Perfectly fit as 1:1 replacement for refurbishment.
- Standard: Through-wiring for additional luminaires.
- (+) Easy to assemble: Easy, no-fuss installation.













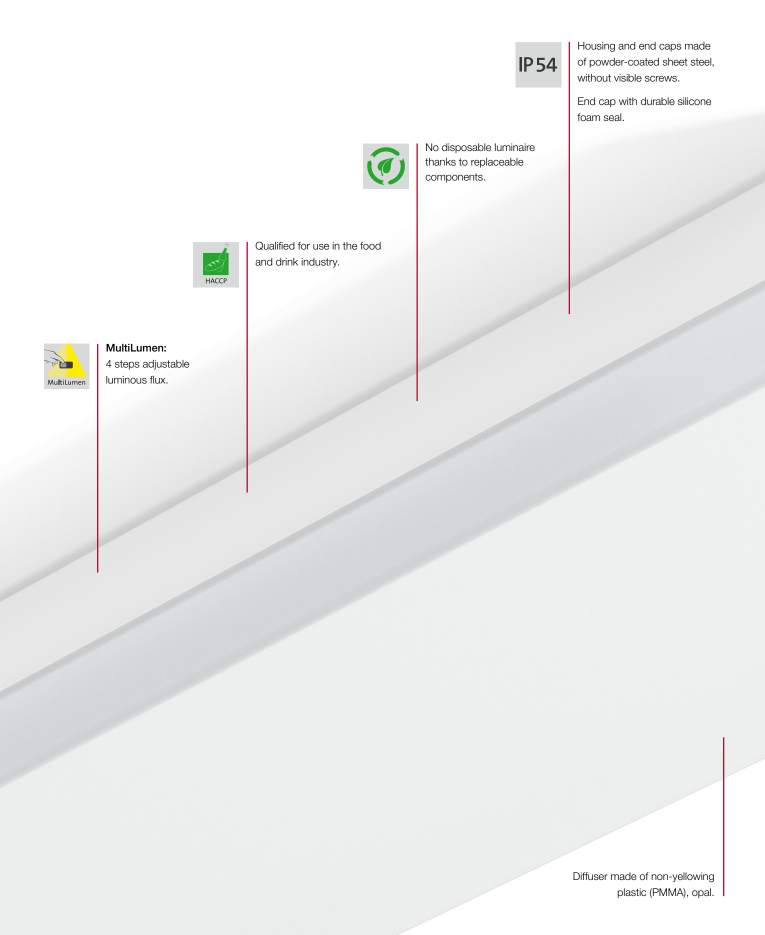


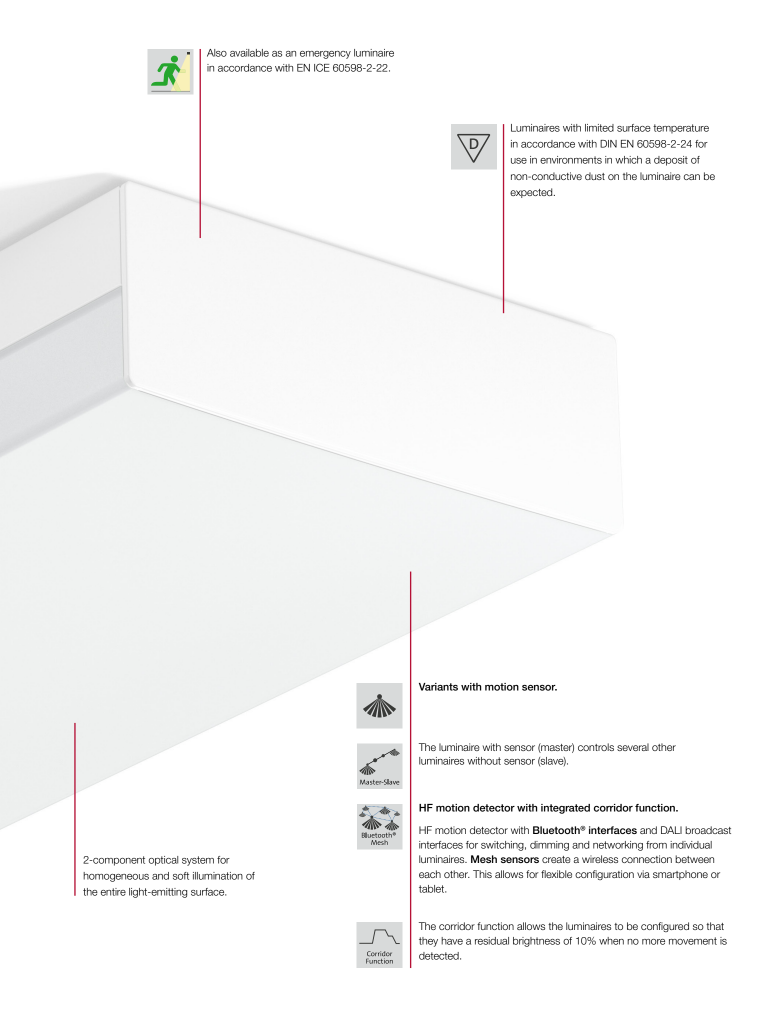




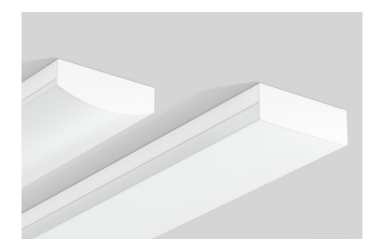


At a glance





My strengths in detail



Flat or curved? That is the question here

There are two different shapes to choose from - the classically curved diffuser luminaire or the linear straight-lined one. The specially matched 2-component optical system ensures homogeneous and soft illumination of the entire light-emitting surface with both shapes, thus providing pleasantly uniform light in the room. Whether flat or curved - this decision is now up to you!



Nothing gets in

Thanks to its IP 54 protection rating, the Planado can also be used in installations with extreme demands. The internal spring catches and the durable silicone foam seal ensure that nothing can get into the luminaire.



Disposable? Not with me!

Thanks to the removable and replaceable rack with LED board and driver, each component of the luminaire can be exchanged and replaced individually. This is not only easy on the budget, but also on our environment and resources.



Photometrics

- ① Luminous efficiency up to 137 lm/W.
- ⊕ Luminaire flux up to 7400 lm.
- Oclour temperature 3000 K and 4000 K.
- ① Colour rendering index Ra > 80.
- ⊕ UGR < 22 to < 25.
- Symmetrical light distribution.
- ⊕ LED rated life 50000 h (L80/B10).
- Colour consistency within 3-steps MacAdam (3 SDCM).
- 1:1 substitute for fluorescent lamps.







Product overview



Ceiling and wall luminaires | PLANADO

Type of protection: IP 54 ceiling mounting, IP 50 wall mounting

Protection class: I Impact protection: IK05

Housing and end caps made of sheet steel, powder coated. Rectangular diffuser made of non-yellowing plastic (PMMA), opal. Specially matched 2-component optical system for homogeneous and soft illumination of the entire light-emitting surface. End caps with hidden screws, with permanently dimensionally stable silicone foam seal. Driver integrated. Replaceable

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

Available colour: 2 = white

MultiLumen: 4 steps adjustable luminous flux. Factory setting is the highest luminous flux.

Length L 600 mm 312621.002 * L 600, B 160, H 58 830 12502050 1017 129 21,823,5 on/o 312621.002.76 L 600, B 160, H 58 830 2050 17 121 23,5 DALI 312621.002.1* L 600, B 160, H 58 840 13002100 1017 133 21,923,6 on/o 312621.002.1.76 L 600, B 160, H 58 840 2100 17 124 23,6 DALI Length L 1200 mm 312622.002 * L 1200, B 160, H 58 830 31504750 2538 131 22,624 on/o 312622.002.76 L 1200, B 160, H 58 830 4750 38 125 24 DALI 312622.002.1* L 1200, B 160, H 58 840 33004950 2538 136 22,724,1 on/o 312622.002.1.76 L 1200, B 160, H 58 840 39004950 2538 136 22,724,1 on/o 312622.002.1.76 L 1200, B 160, H 58 840 39004950	Reference number	Dimensions [mm]	Light colour	Luminous flux [Im]	System power [W]	System efficiency* [lm/W]	UGR	Lighting Control
312621.002 * L 600, B 160, H 58 830 12502050 1017 129 21,823,5 on/o 312621.002.76 L 600, B 160, H 58 830 2050 17 121 23,5 DALI 312621.002.1 * L 600, B 160, H 58 840 13002100 1017 133 21,923,6 on/o 312621.002.1.76 L 600, B 160, H 58 840 2100 17 124 23,6 DALI Length L 1200 mm 312622.002 * L 1200, B 160, H 58 830 31504750 2538 131 22,624 on/o 312622.002.76 L 1200, B 160, H 58 830 4750 38 125 24 DALI 312622.002.1 * L 1200, B 160, H 58 840 33004950 2538 136 22,724,1 on/o 312622.002.1.76 L 1200, B 160, H 58 840 4950 38 130 24,1 DALI Length L 1500 mm	Ceiling and wall lun	Price	Category 21					
312621.002.76 L 600, B 160, H 58 830 2050 17 121 23,5 DALI 312621.002.1* L 600, B 160, H 58 840 13002100 1017 133 21,923,6 on/o 312621.002.1.76 L 600, B 160, H 58 840 2100 17 124 23,6 DALI Length L 1200 mm 312622.002* L 1200, B 160, H 58 830 31504750 2538 131 22,624 on/o 312622.002.76 L 1200, B 160, H 58 830 4750 38 125 24 DALI 312622.002.1* L 1200, B 160, H 58 840 33004950 2538 136 22,724,1 on/o 312622.002.1.76 L 1200, B 160, H 58 840 4950 38 130 24,1 DALI Length L 1500 mm	Length L 600 mm							
312621.002.1 * L 600, B 160, H 58 840 13002100 1017 133 21,923,6 on/o 312621.002.1.76 L 600, B 160, H 58 840 2100 17 124 23,6 DALI Length L 1200 mm 312622.002 * L 1200, B 160, H 58 830 31504750 2538 131 22,624 on/o 312622.002.76 L 1200, B 160, H 58 830 4750 38 125 24 DALI 312622.002.1 * L 1200, B 160, H 58 840 33004950 2538 136 22,724,1 on/o 312622.002.1.76 L 1200, B 160, H 58 840 4950 38 130 24,1 DALI Length L 1500 mm	312621.002 *	L 600, B 160, H 58	830	12502050	1017	129	21,823,5	on/off
312621.002.1.76 L 600, B 160, H 58 840 2100 17 124 23,6 DALI Length L 1200 mm 312622.002 * L 1200, B 160, H 58 830 31504750 2538 131 22,624 on/o 312622.002.76 L 1200, B 160, H 58 830 4750 38 125 24 DALI 312622.002.1 * L 1200, B 160, H 58 840 33004950 2538 136 22,724,1 on/o 312622.002.1.76 L 1200, B 160, H 58 840 4950 38 130 24,1 DALI Length L 1500 mm	312621.002.76	L 600, B 160, H 58	830	2050	17	121	23,5	DALI
Length L 1200 mm 312622.002 * L 1200, B 160, H 58 830 31504750 2538 131 22,624 on/o 312622.002.76 L 1200, B 160, H 58 830 4750 38 125 24 DALI 312622.002.1 * L 1200, B 160, H 58 840 33004950 2538 136 22,724,1 on/o 312622.002.1.76 L 1200, B 160, H 58 840 4950 38 130 24,1 DALI Length L 1500 mm	312621.002.1 *	L 600, B 160, H 58	840	13002100	1017	133	21,923,6	on/off
312622.002 * L 1200, B 160, H 58 830 31504750 2538 131 22,624 on/o 312622.002.76 L 1200, B 160, H 58 830 4750 38 125 24 DALI 312622.002.1 * L 1200, B 160, H 58 840 33004950 2538 136 22,724,1 on/o 312622.002.1.76 L 1200, B 160, H 58 840 4950 38 130 24,1 DALI Length L 1500 mm	312621.002.1.76	L 600, B 160, H 58	840	2100	17	124	23,6	DALI
312622.002.76 L 1200, B 160, H 58 830 4750 38 125 24 DALI 312622.002.1* L 1200, B 160, H 58 840 33004950 2538 136 22,724,1 on/o 312622.002.1.76 L 1200, B 160, H 58 840 4950 38 130 24,1 DALI Length L 1500 mm	Length L 1200 mm							
312622.002.1 * L 1200, B 160, H 58 840 33004950 2538 136 22,724,1 on/o 312622.002.1.76 L 1200, B 160, H 58 840 4950 38 130 24,1 DALI Length L 1500 mm	312622.002 *	L 1200, B 160, H 58	830	31504750	2538	131	22,624	on/off
312622.002.1.76 L 1200, B 160, H 58 840 4950 38 130 24,1 DALI Length L 1500 mm	312622.002.76	L 1200, B 160, H 58	830	4750	38	125	24	DALI
Length L 1500 mm	312622.002.1 *	L 1200, B 160, H 58	840	33004950	2538	136	22,724,1	on/off
•	312622.002.1.76	L 1200, B 160, H 58	840	4950	38	130	24,1	DALI
312623.002 * L 1500, B 160, H 58 830 55007150 4257 131 23,824,7 on/o	Length L 1500 mm							
	312623.002 *	L 1500, B 160, H 58	830	55007150	4257	131	23,824,7	on/off
312623.002.76 L 1500, B 160, H 58 830 7150 57 125 24,7 DALI	312623.002.76	L 1500, B 160, H 58	830	7150	57	125	24,7	DALI
312623.002.1 * L 1500, B 160, H 58 840 57007400 4257 136 23,924,8 on/o	312623.002.1 *	L 1500, B 160, H 58	840	57007400	4257	136	23,924,8	on/off
312623.002.1.76 L 1500, B 160, H 58 840 7400 57 130 24,8 DALI	312623.002.1.76	L 1500, B 160, H 58	840	7400	57	130	24,8	DALI

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



Comparison LED vs. conventional lamps

LED 10 W ≈

2 x 18 W T26 (52 W Psys)

LED 17 W ≈

3 x 18 W T26 (78 W Psys)

LED 25 W ≈

2 x 36 W T26 (86 W Psys)

LED 38 W ≈

3 x 36 W T26 (129 W Psys)

LED 42 W ≈

2 x 58 W T26 (134 W Psys)

LED 57 W ≈

3 x 58 W T26 (201 W Psys)



Product overview

Ceiling and wall luminaires | PLANADO - Movement sensor

Type of protection: IP 54 ceiling mounting, IP 50 wall mounting

Protection class: I Impact protection: IK05

Housing and end caps made of sheet steel, powder coated. Rectangular diffuser made of non-yellowing plastic (PMMA), opal. Specially matched 2-component optical system for homogeneous and soft illumination of the entire light-emitting surface. End caps with hidden screws, with permanently dimensionally stable silicone foam seal. Driver integrated. Replaceable LED unit.

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

Available colour: 2 = white

MultiLumen: 4 steps adjustable luminous flux. Factory setting is the highest luminous flux.

Functional parameters of the motion detector for ceiling mounting up to 4.0 m or wall mounting up to 2.5 m:

- HF detector 5.8 GHz with integrated corridor function.
- Detection angle 30°-150°.
- Detection range up to 6 m radial, depending on mounting situation and diffuser.
- Hold time, daylight threshold and sensitivity adjustable via app.
- Sensors can be networked via Bluetooth®.
- As master luminaire switchable up to 400 W (resistive load), 300 VA (LED).

Reference number	Dimensions [mm]	Light colour	Luminous flux [Im]	System power [W]	System efficiency# [lm/W]	UGR	Lighting Control
Ceiling and wall lumi	inaires with integrated mo	vement ser	nsor			Pri	ce Category 21
Length L 600 mm							
312621.002.19 *	L 600, B 160, H 58	830	12502050	1118	119	21,823,5	on/off
312621.002.76.19	L 600, B 160, H 58	830	2050	18	114	23,5	DALI
312621.002.1.19 *	L 600, B 160, H 58	840	13002100	1118	123	21,923,6	on/off
312621.002.1.76.19	L 600, B 160, H 58	840	2100	18	117	23,6	DALI
Length L 1200 mm							
312622.002.19 *	L 1200, B 160, H 58	830	31504750	2639	127	22,624	on/off
312622.002.76.19	L 1200, B 160, H 58	830	4750	39	122	24	DALI
312622.002.1.19 *	L 1200, B 160, H 58	840	33004950	2639	132	22,724,1	on/off
312622.002.1.76.19	L 1200, B 160, H 58	840	4950	39	127	24,1	DALI
Length L 1500 mm							
312623.002.19 *	L 1500, B 160, H 58	830	55007150	4358	128	23,824,7	on/off
312623.002.76.19	L 1500, B 160, H 58	830	7150	58	123	24,7	DALI
312623.002.1.19 *	L 1500, B 160, H 58	840	57007400	4358	133	23,924,8	on/off
312623.002.1.76.19	L 1500, B 160, H 58	840	7400	58	128	24,8	DALI
-							

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











RZB

Product overview



Ceiling and wall luminaires | PLANADO

Type of protection: IP 54 ceiling mounting, IP 50 wall mounting

Protection class: I Impact protection: IK05

Housing and end caps made of sheet steel, powder coated. Curved diffuser made of non-yellowing plastic (PMMA), opal. Specially matched 2-component optical system for homogeneous and soft illumination of the entire light-emitting surface. End caps with hidden screws, with permanently dimensionally stable silicone foam seal. Driver integrated. Replaceable LED unit.

 \overline{v} Luminaires with limited surface temperature in accordance with DIN EN 60598-2-24 for use in environments in which a deposit of non-conductive dust on the luminaire can be expected.

Available colour: 2 = white

MultiLumen: 4 steps adjustable luminous flux. Factory setting is the highest luminous flux.

Reference number	Dimensions [mm]	Light colour	Luminous flux [lm]	System power [W]	System efficiency# [lm/W]	UGR	Lighting Control	
Ceiling and wall lum	Ceiling and wall luminaires Price C							
Length L 600 mm								
312624.002 *	L 600, B 160, H 58	830	12002050	1017	125	21,523,3	on/off	
312624.002.76	L 600, B 160, H 58	830	2050	17	121	23,3	DALI	
312624.002.1 *	L 600, B 160, H 58	840	12502050	1017	129	21,623,3	on/off	
312624.002.1.76	L 600, B 160, H 58	840	2050	17	121	23,3	DALI	
Length L 1200 mm								
312625.002 *	L 1200, B 160, H 58	830	31004600	2538	124	22,423,8	on/off	
312625.002.76	L 1200, B 160, H 58	830	4600	38	121	23,8	DALI	
312625.002.1 *	L 1200, B 160, H 58	840	32004800	2538	128	22,523,9	on/off	
312625.002.1.76	L 1200, B 160, H 58	840	4800	38	126	23,9	DALI	
Length L 1500 mm								
312626.002 *	L 1500, B 160, H 58	830	53506900	4257	127	23,524,4	on/off	
312626.002.76	L 1500, B 160, H 58	830	6900	57	121	24,4	DALI	
312626.002.1 *	L 1500, B 160, H 58	840	55507200	4257	132	23,624,5	on/off	
312626.002.1.76	L 1500, B 160, H 58	840	7200	57	126	24,5	DALI	

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

Comparison

LED vs. conventional lamps

LED 10 W ≈

2 x 18 W T26 (52 W Psys)

LED 17 W ≈

3 x 18 W T26 (78 W Psys)

LED 25 W ≈

2 x 36 W T26 (86 W Psys)

LED 38 W ≈

3 x 36 W T26 (129 W Psys)

LED 42 W ≈

2 x 58 W T26 (134 W Psys)

LED 57 W ≈

3 x 58 W T26 (201 W Psys)



Product overview

Ceiling and wall luminaires | PLANADO - Movement sensor

Type of protection: IP 54 ceiling mounting, IP 50 wall mounting

Protection class: I Impact protection: IK05

Housing and end caps made of sheet steel, powder coated. Curved diffuser made of non-yellowing plastic (PMMA), opal. Specially matched 2-component optical system for homogeneous and soft illumination of the entire light-emitting surface. End caps with hidden screws, with permanently dimensionally stable silicone foam seal. Driver integrated. Replaceable LED unit.

Available colour: 2 = white

MultiLumen: 4 steps adjustable luminous flux. Factory setting is the highest luminous flux.

Functional parameters of the motion detector for ceiling mounting up to 4.0 m or wall mounting up to 2.5 m:

- HF detector 5.8 GHz with integrated corridor function.
- Detection angle 30°-150°.
- Detection range up to 6 m radial, depending on mounting situation and diffuser.
- Hold time, daylight threshold and sensitivity adjustable via app.
- Sensors can be networked via Bluetooth®.
- As master luminaire switchable up to 400 W (resistive load), 300 VA (LED).

Reference number	Dimensions [mm]	Light colour	Luminous flux [lm]	System power [W]	System efficiency# [lm/W]	UGR	Lighting Control		
Ceiling and wall luminaires with integrated movement sensor Price Category									
Length L 600 mm									
312624.002.19 *	L 600, B 160, H 58	830	12002050	1118	115	21,523,3	on/off		
312624.002.76.19	L 600, B 160, H 58	830	2050	18	114	23,3	DALI		
312624.002.1.19 *	L 600, B 160, H 58	840	12502050	1118	119	21,623,3	on/off		
312624.002.1.76.19	L 600, B 160, H 58	840	2050	18	114	23,3	DALI		
Length L 1200 mm									
312625.002.19 *	L 1200, B 160, H 58	830	31004600	2639	119	22,423,8	on/off		
312625.002.76.19	L 1200, B 160, H 58	830	4600	39	118	23,8	DALI		
312625.002.1.19 *	L 1200, B 160, H 58	840	32004800	2639	124	22,523,9	on/off		
312625.002.1.76.19	L 1200, B 160, H 58	840	4800	39	123	23,9	DALI		
Length L 1500 mm									
312626.002.19 *	L 1500, B 160, H 58	830	53506900	4358	124	23,524,4	on/off		
312626.002.76.19	L 1500, B 160, H 58	830	6900	58	119	24,4	DALI		
312626.002.1.19 *	L 1500, B 160, H 58	840	55507200	4358	129	23,624,5	on/off		
312626.002.1.76.19	L 1500, B 160, H 58	840	7200	58	124	24,5	DALI		

 $^{{}^{\}star} \textbf{MultiLumen:} Specification of the lowest and highest possible lumen output. You will find more detailed information on www.rzb-lighting.com.$













Product overview | Emergency lighting



Ceiling and wall luminaires | PLANADO

Type of protection: IP 54 Ceiling mounting, IP 50 Wall mounting Protection class: I

For escape route illumination

Housing and end caps made of sheet steel, powder coated. Rectangular diffuser made of non-yellowing plastic (PMMA), opal. Specially matched 2-component optical system for homogeneous and soft illumination of the entire light-emitting surface. End caps with hidden screws, with permanently dimensionally stable silicone foam seal. Driver integrated. Replaceable LED unit. Suitable for through-wiring.

 $\ensuremath{\mathbb{V}}$ Luminaires with limited surface temperature in accordance with DIN EN 60598-2-24 for use in environments in which a deposit of non-conductive dust on the luminaire can be expected.

Available colour: 2 = white

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 (BS) or in maintained power mode (DS).

Luminaires for central battery system

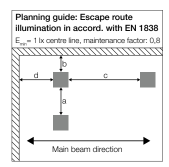




Reference number	Dimensions [mm]	Light colour	Luminous flux [lm]	Luminous flux emergency [lm]	System power [W]	Battery	(h)	Monitoring
Self-contained emergency luminaires							Price Category 23	
652613.002 *	L 320, B 160, H 59	840	550	440	6,4	LiFePO4	1, 3, 8	Autotest
672613.002.04	L 320, B 160, H 59	840	590	310	7,5	LiFePO4	3	MultiDigit
672613.002.07	L 320, B 160, H 59	840	590	310	7,5	LiFePO4	3	DALI-Sibe
672614.002.04	L 320, B 160, H 59	840	590	140	7,6	LiFePO4	8	MultiDigit
672614.002.07	L 320, B 160, H 59	840	590	140	7,6	LiFePO4	8	DALI-Sibe

Luminaires for cer	Luminaires for central battery system						
672609.002	L 320, B 160, H 59	840	600	600	5,1	without battery	Standard
672609.002.89	L 320, B 160, H 59	840	600	600	6,1	without battery	AC-Control

 $^{^{\}star}$ Specification of luminaire flux emergency refers to 3 h rated operating time. You will find more detailed information on www.rzb-lighting.com.



65261	3.002							
Luminous flux emergency: 440 lm Following values are indicated in m								
h	а	b	С	d				
2,5	9,8	3,9	11,3	4,4				
3,0	10,5	4,1	12,0	4,6				
3,5	11,1	4,3	12,6	4,8				
4,0	11,6	4,4	13,1	4,9				

672614.002.X								
Luminous flux emergency: 140 lm Following values are indicated in m								
h	а	b	С	d				
2,5	6,7	2,5	7,5	2,7				
3,0	7,0	2,4	7,8	2,7				
3,5	7,1	2,3	7,9	2,6				
4,0	7,1	2,0	7,8	2,3				

672613.002.X								
Luminous flux emergency: 310 lm Following values are indicated in m								
h	а	b	С	d				
2,5	8,8	3,5	10,1	3,9				
3,0	9,4	3,6	10,6	4,0				
3,5	9,8	3,7	11,1	4,1				
4,0	10,2	3,7	11,4	4,1				

672609.002								
Luminous flux emergency: 600 lm Following values are indicated in m								
h	а	b	С	d				
2,5	10,7	4,3	12,5	4,9				
3,0	11,6	4,6	13,4	5,2				
3,5	12,3	4,8	14,0	5,4				
4,0	12,9	5,0	14,6	5,6				



Product overview | Emergency lighting

Ceiling and wall luminaires | PLANADO

Type of protection: **IP 54** Ceiling mounting, **IP 50** Wall mounting Protection class: I

For escape route illumination

Housing and end caps made of sheet steel, powder coated. Curved diffuser made of non-yellowing plastic (PMMA), opal. Specially matched 2-component optical system for homogeneous and soft illumination of the entire light-emitting surface. End caps with hidden screws, with permanently dimensionally stable silicone foam seal. Driver integrated. Replaceable LED unit. Suitable for through-wiring.

Available colour: 2 = white

Self-contained emergency luminaires

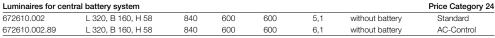
Voltage type: AC

Automatic self test in all standard versions.

Operating mode: Can either be connected in non-maintained power mode (BS) or in maintained power mode (DS).

Luminaires for central battery system

Reference number	Dimensions [mm]	Light colour	Luminous flux [lm]	Luminous flux emergency [lm]	System power [W]	Battery	(h)	Monitoring
Self-contained em	Self-contained emergency luminaires							
652615.002 *	L 320, B 160, H 58	840	550	440	6,4	LiFePO4	1, 3, 8	Autotest
672615.002.04	L 320, B 160, H 58	840	590	310	7,5	LiFePO4	3	MultiDigit
672615.002.07	L 320, B 160, H 58	840	590	310	7,5	LiFePO4	3	DALI-Sibe
672616.002.04	L 320, B 160, H 58	840	590	140	7,6	LiFePO4	8	MultiDigit
672616.002.07	L 320, B 160, H 58	840	590	140	7,6	LiFePO4	8	DALI-Sibe



^{*} Specification of luminaire flux emergency refers to 3 h rated operating time. You will find more detailed information on www.rzb-lighting.com.







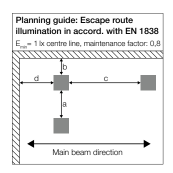


652615.002									
Luminous flux emergency: 440 lm Following values are indicated in m									
h	а	b	С	d					
2,5	10,4	4,2	11,2	4,4					
3,0	11,2	4,4	11,9	4,7					
3,5	11,9	4,6	12,9	4,9					
4,0	12,4	4,8	13,1	5,0					

67261	672616.002.X							
Luminous flux emergency: 140 lm Following values are indicated in m								
h	а	b	С	d				
2,5	7,2	2,7	7,6	2,8				
3,0	7,6	2,7	7,9	2,8				
3,5	7,8	2,7	8,1	2,8				
4,0	7,8	2,5	8,1	2,6				

672615.002.X							
Luminous flux emergency: 310 lm Following values are indicated in m							
h	а	b	С	d			
2,5	9,4	3,7	10,0	3,9			
3,0	10,0	3,9	10,6	4,1			
3,5	10,6	4,0	11,1	4,2			
4,0	11,0	4,1	11,5	4,3			

672610.002							
Luminous flux emergency: 600 lm Following values are indicated in m							
h	а	b	С	d			
2,5	11,4	4,6	12,3	4,9			
3,0	12,3	4,9	13,2	5,2			
3,5	13,1	5,2	13,9	5,5			
4,0	13,8	5,4	14,6	5,7			





Product overview | Emergency lighting



Wall luminaires | PLANADO

Type of protection: IP 50 Protection class: I

For escape route identification

Housing and end caps made of sheet steel, powder coated. Rectangular diffuser made of non-yellowing plastic (PMMA), opal. End caps with hidden screws, with permanently dimensionally stable silicone foam seal. Driver integrated. Replaceable LED unit. Suitable for through-wiring. 4 legends for escape route identification included.

 $\ensuremath{\mathbb{V}}$ Luminaires with limited surface temperature in accordance with DIN EN 60598-2-24 for use in environments in which a deposit of non-conductive dust on the luminaire can be expected.

Available colour: 2 = white

Self-contained emergency luminaires

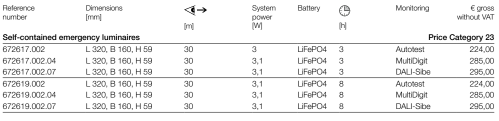
Voltage type: AC

Automatic self test in all standard versions.

Operating mode: Can either be connected in non-maintained power mode (BS) or in maintained power mode (DS).

Luminaires for central battery system







Luminaires for cer	ntral battery system				Price (Category 24
672611.002	L 320, B 160, H 59	30	2,3	without battery	Standard	154,00
672611.002.89	L 320, B 160, H 59	30	3,2	without battery	AC-Control	239,00



Product overview | Emergency lighting

Wall luminaires | PLANADO

Type of protection: IP 50 Protection class: I

For escape route identification

Housing and end caps made of sheet steel, powder coated. Curved diffuser made of non-yellowing plastic (PMMA), opal. End caps with hidden screws, with permanently dimensionally stable silicone foam seal. Driver integrated. Replaceable LED unit. Suitable or through-wiring. 4 legends for escape route identification included.

 $\ensuremath{\mathbb{V}}$ Luminaires with limited surface temperature in accordance with DIN EN 60598-2-24 for use in environments in which a deposit of non-conductive dust on the luminaire can be expected.

Available colour: 2 = white

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 (BS) or in maintained power mode (DS).

Luminaires for central battery system

Reference number	Dimensions [mm]	⋖	System power	Battery	(Monitoring	€ gross without VAT
		[m]	[W]		[h]		
Self-contained em	ergency luminaires					Price	Category 23
672618.002	L 320, B 160, H 58	30	3	LiFePO4	3	Autotest	224,00
672618.002.04	L 320, B 160, H 58	30	3,1	LiFePO4	3	MultiDigit	285,00
672618.002.07	L 320, B 160, H 58	30	3,1	LiFePO4	3	DALI-Sibe	295,00
672620.002	L 320, B 160, H 58	30	3,1	LiFePO4	8	Autotest	224,00
672620.002.04	L 320, B 160, H 58	30	3,1	LiFePO4	8	MultiDigit	285,00
672620.002.07	L 320, B 160, H 58	30	3,1	LiFePO4	8	DALI-Sibe	295,00
	,,		- *		-		



Luminaires for cer	ntral battery system				Price (Category 24
672612.002	L 320, B 160, H 58	30	2,3	without battery	Standard	154,00
672612.002.89	L 320, B 160, H 58	30	3,2	without battery	AC-Control	239,00





LIGHT MANAGEMENT SYSTEMS

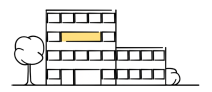
Overview

Casambi എ

free

light control +3 Economy Multi DALI

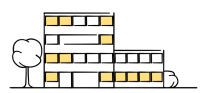
The unbeatable price/performance winner for smaller installations. The system combines simple commissioning via smartphone, low wiring effort and flexible configuration and is therefore ideal for **group offices**, **conference rooms and classrooms**. Programmable buttons and sensors can also be integrated 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.



Casambi smart+free

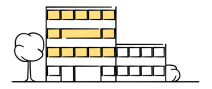
The wireless light management system for maximum functions and configuration options. Casambi smart+free solutions are perfect for **residential**

buildings, shop und hotel, as 3-wire cabling is enough - also suitable as a module for subsequent installation into existing luminaires. The module is already integrated into luminaires with the article number ending .730. You can configure the system to your individual needs due to the wide range of accessories from the Casambi ecosystem. The integration here is very intuitive and can be completed by users without prior knowledge in just a few minutes.



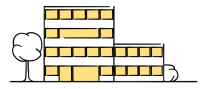
light control +3 Professional Control

The system is suitable for complex applications in warehouses, room and floor control and production areas; daylight dependant control, dynamic light control to circadian daylight simulation in Human Centric Lighting (HCL) and monitoring of energy data. In addition, the systems can be networked to make luminaire data available to other systems. light control+³ Professional is the perfect entry level lighting system for the loT world.



light control +3 Professional Customised

Lighting management can integrate with your building management system in office buildings, production halls and terminals. In this way, you can combine trades such as heating, sanitation, ventilation, security and blinds with lighting in one control system and even add additional functions such as monitoring, predictive maintenance and energy reporting if desired. Other additional functions can be programmed and integrated as per your individual requirements. Our support team would be happy to help in this regard, from planning up to commissioning.



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 designated on-site sales employee or contact our Planning department via e-mail at Ims@rzb-leuchten.de or by phone at +49 951/79 09-396.

	light control +³ Economy Multi DALI	Casambi smart+free	light control +3 Professional Control	light control +3 Professional Customised
	Economy Multi DALI	smart+ free	Professional Control	Professional Customised and an
Application	Group offices Conference rooms Classrooms	Residential buildings Shop Hotel	Warehouses Floor control Production areas	Office buildings Production halls Terminals
Integration of indoor/outdoor lighting	✓	✓	✓	✓
Can be combined with	smart + free		smart + free	smart + free
Communication	wired	wireless	wired	wired + wireless
Infrastructure requirements	L, N, PE, DA, DA (5 wires cable)	L, N, PE (3 wires cable)	L, N, PE, DA, DA (5 wires cable)	L, N, PE, DA, DA (5 wires cable)
Commissioning	by electrician	by electrician	RZB service technician	RZB service technician
Configuration	App, Plug&Play	App, Remote access	PC-Tool, Remote access	RZB service technician
Operation	Switches, Buttons, App	Switches, Buttons, App	Switches, Buttons, App, Web access	Switches, Buttons, PC, Web access
Number of luminaires (1 EB) (Number of luminaires depends on on the number of EB in the luminaire)	32	1	256	any
Number of sensors (presence, motion)	4	1 per module	50	any
Dimmable	✓	✓	✓	✓
Motion/presence detection	✓	✓	✓	✓
Daylight-dependent control	✓	✓	✓	✓
Scenes/Groups	✓	✓	✓	✓
Timer/Calendar functions	✓	✓	✓	✓
HCL / Tunable White	✓	✓	✓	✓
RGB		✓	✓	✓
Network integration		✓	✓	✓
Remote access: programming, operation, maintenance		✓	✓	✓
IoT ready		✓	✓	✓
Predictive maintenance, monitoring, read out luminaire data			√	✓
Beacon for indoor navigation, tracking, asset management		✓		✓
Integration of additional sensors (CO ₂ , temperature, gas)				✓
Integration of other trades (heating, air conditioning, security)				✓
Order number with extension	.76 (DALI)	.76 (DALI) .730 (smart+free)	.76 (DALI)	.76 (DALI)



FURTHER LUMINAIRES, MATCHING THIS SERIES:











PLANOX ECO

LESS IS MORE 50

LINEDO

PLANIA

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
- ✓ 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







