



CEILING, WALL, PENDANT AND FREE-STANDING LUMINAIRES



Ceiling, wall, pendant and free-standing luminaires

#### STATE OF THE LIGHT

It's often been said that design is the visualization of product quality – an adage that is clearly borne out by a merely cursory glance at our SIDELITE luminaire. And although we currently haven't got a clue concerning this luminaire's advanced LED light input or its exceptional anti-glare properties, we are already witnesses to path-breaking technology and craftsmanship.

The RZB SIDELITE® technology is the main reason for the exceptionally powerful and homogeneous light distribution of this RZB series: the low profile luminaires get their light from lateral LEDs and obtain an extraordinary distribution of luminance. The diffusers are clad in deliberately elegant profiles made of anodised aluminium and make them not only look graceful and pleasant, but also superior and trendy. The minimalist design is being kept by integrated converters. The PMMA diffusers are available in different square and reetangular sizes, either opal or micro-prismatic/opal making them suitable for computer workstations in accordance with EN 12464-1. Enormaus energy saving can be achieved with the light fixtures ofthe series SIDELITE compared to light fixtures with conventional technology - especially when using them in combination with the RZB light management system light control<sup>+3</sup>.

#### ADDITIONAL ADVANTAGES

- Made in Germany
- Extremely cost efficient luminaires with advanced LED technology, available as ceiling, wall, suspended or free-standing lighting solutions for interiors
- Ideal for office areas (UGR ≤ 19) and computer workstations in accordance with DIN EN 12464-1
- (+) Lightguide and diffuser with fine microstructure made of non-yellowing PMMA
- RZB SIDELITE® technology: lateral light injection for extremely homogeneous light distribution
- Extremely shallow installation depth
- Easy plug-in installation
- Tunable white versions dynamically adjustable from 2700 K to 6500 K
- Versions with smart+free Bluetooth control for wireless network and operation using Android / iOS devices, free app available for download
- ➡ SIDELITE® ROUND / FERRO MURANO: Design of the distinctive surface luminaire with
  an opal/prismatic plastic diffuser or with handmade FerroMurano glass diffuser in
  3 colour variants





















## HCL (Human Centric Lighting)









## FEEL BETTER, BE MORE EFFICIENT

During evolution humans have developed a complex system of internal timers, the so-called circadian system by the perception of light and dark, cold and warm, as well as by the change of seasons, with daylight being the natural timer for this rhythm.

Only a few years ago scientists discovered in the eye's retina those cells which are not required for seeing, but are setting our internal timer by suppressing or distributing the hormone melatonin. Now chronobiologists, lighting designers and architects have the chance to decisively improve our living conditions by using dynamic light.

Biologically effective light in "tunable white" versions aims to support the hormone control process by simulating the light colour and intensity of the natural course of daylight.

Changing light moods in the dynamic rhythm of daylight can have an extremely positive influence on wellbeing.

Light management systems such as RZB light control\*3 with the appropriate sensor technology can automatically regulate these processes. Versions with the RZB smart+free component allow personal access to light scenarios controlled by an app.



**HEALTH** 

HCL strengthening the biological rhythm of human beings and fostering well-being and good health.



VITALITY

HCL creating a stimulating light to increase vitality and quality of life.



**ACTIVITY** 

HCL increasing in educational institutions and workplaces the performance and ability of focusing.



WELL-BEING

HCL avoiding sleep disorder, stabilising patients in hospitals and nursing homes.



Murano glass

#### **VENICE LEGEND**

The venetian art of glassmaking is considered legendary to this day. Pioneers of this craft, like the world famous company Ferro from Murano, have been keeping this tradition carefully over many generations and share their know-how advisedly selected. The cooperation of the old master Guido Ferro and RZB unite the venetian art of glassmaking and the high standards in design and technology of RZB; it is cross-border appreciation and synergy at the same time. The result is a liaison between glass and light that definitely can be regarded as epic work.

More than 700 years of craftsmanship, tradition and passion "a la Ferro" make each of the hand-blown glass panels a touchingly beautiful individual item. Each millimetre of this "levitating" circle is steeped in light; the seamless, almost playful colouring of the Murano glass is brought to live in a fascinating way. Great designing skills, construction expertise that has been perfected over decades and pathbreaking LED technology were required to create such even light control and luminance. Through this, the quality and substance of RZB LUMINAIRES FerroMurano are rationally explained but not its almost magic aesthetics. It remains a secret.

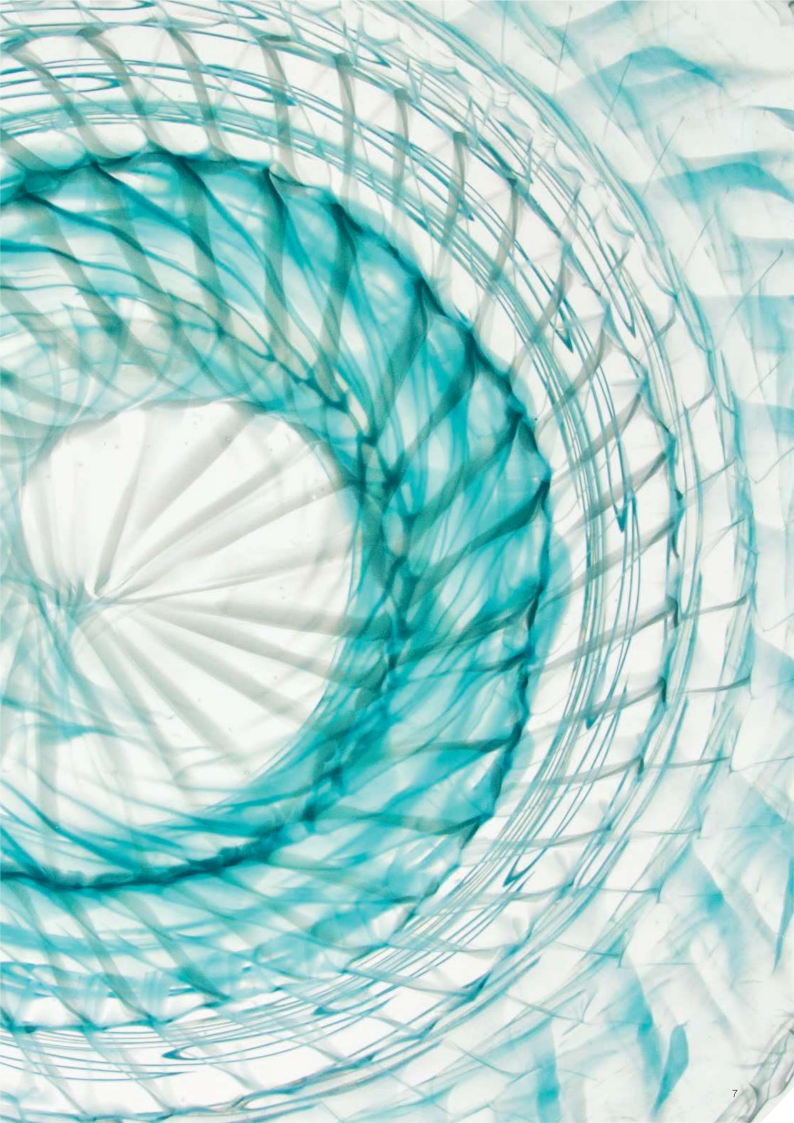
Each legend lives through one...













## Technology







**SIDELITE® ROUND:** Power supply through suspension cable (on/off and DALI) or through separate cable (smart+free)



Ideal for office areas (UGR ≤ 19) and environments with computer screens in accordance with DIN EN 12464-1

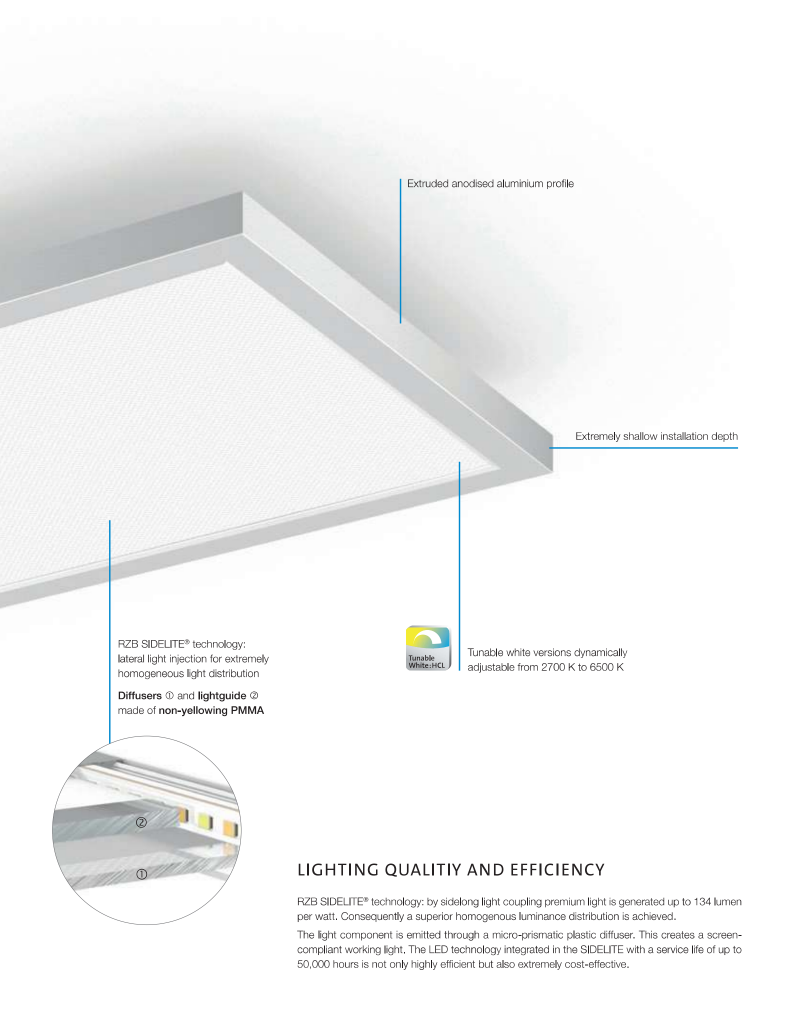


Versions with smart+free Bluetooth® control for wireless network and operation using Android / iOS devices, free app available for download



Easy plug-in installation (Quick-Connector)







## **PHOTOMETRICS**

- ⊕ Luminous efficiency up to134 lm/W
- B LED luminous flux up to 7,400 lm
- Colour temperature 3,000 K and 4,000 K, on request 2,700 K
- 1 Tunable white versions dynamically adjustable from 2700 K to 6500 K
- Oclour rendering index Ra > 80
- Symmetrical light distribution
- ① LED rated life 50,000 h (L70, B10)
- Good colour consistency within 3-steps MacAdam (3 SDCM)

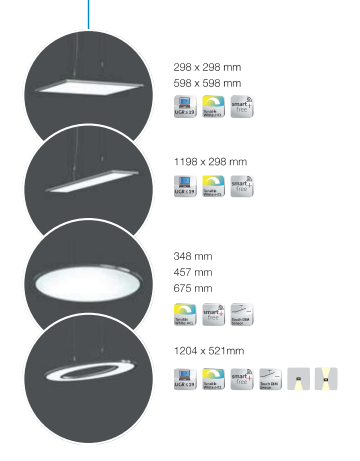
Everything at a glance



# SURFACE MOUNTED LUMINAIRES

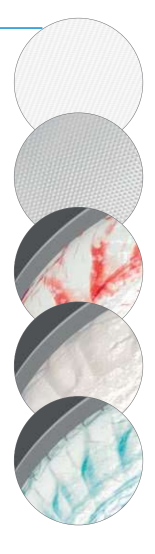


## PENDANT LUMIANIRES





## **DIFFUSERS**



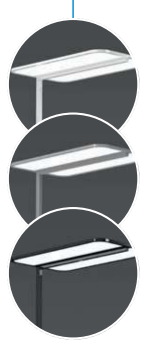
## Sidelite:

Light control using plastic diffuser with fine microstructure.

#### Sidelite Round:

Light control using plastic diffuser, opal/microprismatic or FerroMurano glass

## FREE-STANDING LUMINAIRES



715 x 440 x 2037 mm

3 colours available: white, white aluminium or black









## Product overview | Surface mounted modular luminaires



## Ceiling and wall luminaires | Sidelite

Type of Protection: **IP 40** Protection Class: I Impact Protection: IK03

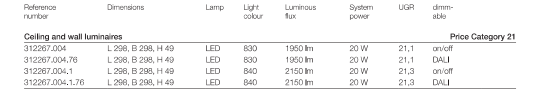
Base: metal, powder-coated. Frame: extruded anodised aluminium profile. Lightguide and diffuser made of non-yellowing plastic (PMMA). Diffuser with microstructure (Suitable for use in environments with computer screens in accordance with EN 12464-1). Integral driver, Lateral light emission thanks to LED.

Available colour: 4 = aluminium, anodised



Comparison
LED vs. conventional lamps
I FD 20 W ≈

		_	•						
2	x 2	6	W	TC.	-D	(68	W	Psvs	)

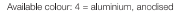




#### Ceiling and wall luminaires | Sidelite

Type of Protection: **IP 40**Protection Class: I
Impact Protection: IK03

Base: metal, powder-coated. Frame: extruded anodised aluminium profile. Lightguide and diffuser made of non-yellowing plastic (PMMA). Diffuser with microstructure (Suitable for use in environments with computer screens in accordance with EN 12464-1). Integral driver, Lateral light emission thanks to LED.



Versions with smart+free Bluetooth® control for wireless network and operation using Android / iOS devices, free app available for download.



Comparison LED vs. conventional lamps
LED 28 W ≈

4 x 14 W T16 (68 W Psys) 3 x 24 W T16 (75 W Psys)

**LED 33 W ≈** 4 x 24 W T16 (98 W Psys)

Reference number	Dimensions	Lamp	Light colour	Luminous flux	System power	UGR	dimm- able
Ceiling and wall lum	ninaires						Price Category 21
312268.004	L 598, B 598, H 49	LED	830	3800 <b>l</b> m	33 W	18,2	on/off
312268.004.76	L 598, B 598, H 49	LED	830	3800 <b>i</b> m	33 W	18,2	DALI
312268.004.1	L 598, B 598, H 49	LED	840	4300 <b>l</b> m	33 W	18,9	on/off
312268.004.1.76	L 598, B 598, H 49	LED	840	4300 <b>l</b> m	33 W	18,8	DALI
Tunable White - 270	00 K to 6500 K						
312268.004.2.730	L 598, B 598, H 49	LED	827-865	2800 <b>l</b> m	28 W	17,0	smart+free



#### Ceiling and wall luminaires | Sidelite

Type of Protection: **IP 40**Protection Class: I
Impact Protection: **I**K03

Base: metal, powder-coated. Frame: extruded anodised aluminium profile. Lightguide and diffuser made of non-yellowing plastic (PMMA). Diffuser with microstructure (Suitable for use in environments with computer screens in accordance with EN 12464-1). Integral driver. Lateral light emission thanks to LED.

Available colour: 4 = aluminium, anodised

Versions with smart+free Bluetooth® control for wireless network and operation using Android / iOS devices, free app available for download.

Reference number	Dimensions	Lamp	Light colour	Luminous flux	System power	UGR	dimm- able
Ceiling and wall lun	ninaires						Price Category 21
312269.004	L 1198, B 298, H 49	LED	830	3950 <b>l</b> m	33 W	18,2	on/off
312269.004.76	L 1198, B 298, H 49	LED	830	3950 <b>l</b> m	33 W	18,2	DALI
312269.004.1	L 1198, B 298, H 49	LED	840	4100 <b>l</b> m	33 W	18,5	on/off
312269.004.1.76	L 1198, B 298, H 49	LED	840	4100 <b>i</b> m	33 W	18,5	DALI
Tunable White - 270	00 K to 6500 K						
312269.004.2.730	L 1198, B 298, H 49	LED	827-865	3350 <b>l</b> m	28 W	17,6	smart+free

## Comparison LED vs. conventional lamps

LED 28 W ≈

4 x 14 W T16 (68 W Psys) 3 x 24 W T16 (75 W Psys)

LED 33 W ≈

4 x 24 W T16 (98 W Psys)





## Product overview | Suspended modular luminaires

#### Pendant luminaires | Sidelite

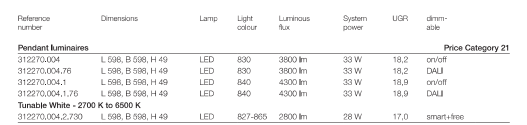
Type of Protection: **IP 40**Protection Class: I
Impact Protection: IK03

Suspension Length: 300-3000 mm

Cover: sheet steel, powder-coated. Frame: extruded anodised aluminium profile. Lightguide and diffuser made of non-yellowing plastic (PMMA). Diffuser with microstructure (Suitable for use in environments with computer screens in accordance with EN 12464-1). Lateral light emission thanks to LED. Integral driver. 2-point steel cable suspension, steplessly adjustable. Special lengths available on request.

Available colour: 4 = aluminium, anodised

Versions with smart+free Bluetooth® control for wireless network and operation using Android / iOS devices, free app available for download.



Accessories			Price Category 21
981947.002	L 186, B 42, H 29	Canopy for DALI version (5 pole)	
981948.002	L 186, B 42, H 29	Canopy for standard version (3 pole) and smart+free	





Comparison
LED vs. conventional lamps

LED 28 W ≈

4 x 14 W T16 (68 W Psys) 3 x 24 W T16 (75 W Psys)

LED 33 W ≈

4 x 24 W T16 (98 W Psys)

#### Pendant luminaires | Sidelite

Type of Protection: **IP 40**Protection Class: I
Impact Protection: IK03

Suspension Length: 300-3000 mm

Cover: sheet steel, powder-coated. Frame: extruded anodised aluminium profile. Lightguide and diffuser made of non-yellowing plastic (PMMA). Diffuser with microstructure (Suitable for use in environments with computer screens in accordance with EN 12464-1). Lateral light emission thanks to LED. Integral driver. 2-point steel cable suspension, steplessly adjustable. Special lengths available on request.

Available colour: 4 = aluminium, anodised

Versions with smart+free Bluetooth® control for wireless network and operation using Android / iOS devices, free app available for download.

Reference number	Dimensions	Lamp	Light colour	Luminous flux	System power	UGR	dimm- able
Pendant luminaires							Price Category 21
312271.004	L 1198, B 298, H 49	LED	830	3950 <b>l</b> m	33 W	18,2	on/off
312271.004.76	L 1198, B 298, H 49	LED	830	3950 <b>l</b> m	33 W	18,2	DALI
312271.004.1	L 1198, B 298, H 49	LED	840	4100 <b>l</b> m	33 W	18,5	on/off
312271.004.1.76	L 1198, B 298, H 49	LED	840	4100 <b>l</b> m	33 W	18,5	DALI
Tunable White - 270	00 K to 6500 K						
312271.004.2.730	L 1198, B 298, H 49	LED	827-865	3350 <b>l</b> m	29 W	17,6	smart+free

Accessories			Price Category 21
981947.002	L 186, B 42, H 29	Canopy for DALI version (5 pole)	
981948.002	L 186, B 42, H 29	Canopy for standard version (3 pole) and smart+free	



Comparison LED vs. conventional lamps

LED 29 W ≈

4 x 14 W T16 (68 W Psys) 3 x 24 W T16 (75 W Psys)

LED 33 W ≈

4 x 24 W T16 (98 W Psys)







## Product overview | Surface mounted modular luminaires





Type of Protection: IP 40 Protection Class: I Impact Protection: IK03

Base: metal, powder-coated. Frame: extruded anodised aluminium profile, Lightguide and diffuser made of non-yellowing plastic (PMMA). Diffuser opal/microprismatic (Suitable for use in environments with computer screens in accordance with EN 12464-1). Integral driver. Lateral light emission thanks to LED.

Available colours: aluminium, anodised

Versions with smart+free Bluetooth® control for wireless network and operation using Android / iOS devices, free app available for download.





Com	ıpar	ison		
LED	vs.	conventional	lam	ps

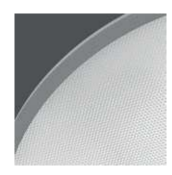
#### LED 19 W ≈

1 x 40 W T16-R (43 W Psys) 1 x 39 W T16 (42 W Psys)

1 x 60 W T16-R (65 W Psys) 4 x 14 W T16 (68 W Psys)

#### LED 31 / 34 W ≈

4 x 24 W T16 (98 W Psys)



Reference number	Dimensions	Lamp	Light colour	Luminous flux	System power	UGR	dimm- able				
Ceiling and wall luminaires Price Categor											
Diffuser: plastic (PMMA) opal/microprismatic											
Diameter D 348 mm											
311997.000.76	D 348, H 50	LED	830	1800 <b>l</b> m	19 W	21,4	DALI				
311997.000.730	D 348, H 50	LED	830	1800 <b>l</b> m	19 W	21,4	smart+free				
311997.000.1.76	D 348, H 50	LED	840	1900 <b>l</b> m	19 W	21,7	DALI				
311997.000.1.730	D 348, H 50	LED	840	1900 <b>l</b> m	19 W	21,7	smart+free				
Tunable White - 2700	K to 6500 K										
311997.000.2.76	D 348, H 50	LED	827-865	1700 <b>l</b> m	19 W	21,1	DALI				
311997.000.2.730	D 348, H 50	LED	827-865	1700 <b>l</b> m	19 W	21,1	smart+free				
Diameter D 457 mm											
311916.004.76	D 457, H 50	LED	830	2500 <b>l</b> m	24 W	20,3	DALI				
311916.004.730	D 457, H 50	LED	830	2500 <b>l</b> m	24 W	20,3	smart+free				
311916.004.1.76	D 457, H 50	LED	840	2650 <b>I</b> m	24 W	20,6	DALI				
311916.004.1.730	D 457, H 50	LED	840	2650 lm	24 W	20,6	smart+free				
Tunable White - 2700	K to 6500 K										
311916.004.2.76	D 457, H 50	LED	827-865	2300 <b>I</b> m	24 W	20,1	DALI				
311916.004.2.730	D 457, H 50	LED	827-865	2300 <b>l</b> m	24 W	20,1	smart+free				
Diameter D 675 mm											
311849.000.76	D 675, H 50	LED	830	3250 <b>l</b> m	31 W	18,5	DALI				
311849.000.730	D 675, H 50	LED	830	3250 <b>I</b> m	31 W	18,5	smart+free				
311849.000.1.76	D 675, H 50	LED	840	3450 lm	31 W	18,7	DALI				
311849.000.1.730	D 675, H 50	LED	840	3450 <b>l</b> m	31 W	18,7	smart+free				
Tunable White - 2700	K to 6500 K										
311849.000.2.76	D 675, H 50	LED	827-865	3600 lm	34 W	18,4	DALI				
311849.000.2.730	D 675, H 50	LED	827-865	3600 <b>I</b> m	34 W	18,4	smart+free				



## Product overview | Surface mounted modular luminaires

#### Ceiling and wall luminaires | Sidelite Round FerroMurano

Type of Protection: **IP 40**Protection Class: I
Impact Protection: **IK**02

Base: metal, powder-coated. Frame: extruded anodised aluminium profile. Diffuser: handcrafted, coloured glass FerroMurano. Integral driver. Lateral light emission thanks to LED.

Available colour: aluminium, anodised



Reference number	Dimensions	Lamp	Light colour	Luminous flux	System power	dimm- able
Ceiling and wall lur	minaires					Price Category 21
Glass FerroMurano	red					
Diameter D 457 mr	n					
311912.004.76	D 457, H 50	LED	830	1850 <b>l</b> m	38 W	DALI
311912.004.1.76	D 457, H 50	LED	840	2050 <b>l</b> m	38 W	DALI
Diameter D 675 mr	n					
311845.000.76	D 675, H 50	LED	830	3450 <b>l</b> m	54 W	DALI
311845.000.1.76	D 675, H 50	LED	840	3750 <b>l</b> m	54 W	DALI
Glass FerroMurano	blue					
Diameter D 457 mr	n					
311913.004.76	D 457, H 50	LED	830	2400 <b>l</b> m	38 W	DALI
311913.004.1.76	D 457, H 50	LED	840	2650 <b>l</b> m	38 W	DALI
Diameter D 675 mr	n					
311846.000.76	D 675, H 50	LED	830	4300 <b>l</b> m	54 W	DALI
311846.000.1.76	D 675, H 50	LED	840	4600 <b>I</b> m	54 W	DALI
Glass FerroMurano	white					
Diameter D 457 mr	n					
311915.004.76	D 457, H 50	LED	830	3000 <b>l</b> m	38 W	DALI
311915.004.1.76	D 457, H 50	LED	840	3200 <b>i</b> m	38 W	DALI
Diameter D 675 mr	n					
311848.000.76	D 675, H 50	LED	830	4900 <b>l</b> m	54 W	DALI
311848.000.1.76	D 675, H 50	LED	840	5400 <b>l</b> m	54 W	DALI



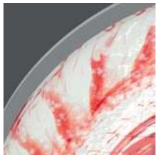


## Comparison LED vs. conventional lamps LED 38 W ≈

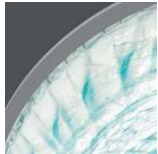
4 x 18 W T26 (104 W Psys) 1 x 60 W T16-R (65 W Psys) **LED 54 W** ≈

3 x 28 W T16 (92 W Psys)

Luminaire flux and UGR of each luminaire vary due to the difference in colour intensity and structure of the glasses.



Glass FerroMurano red



Glass FerroMurano blue



Glass FerroMurano white



Further information on coloured FerroMurano glass can be found on page 6.







## Product overview | Suspended modular luminaires







LED 19 / 23 W ≈

1 x 40 W T16-R (43 W Psys) 3 x 14 W T16 (52 W Psys) 3 x 18 W T26 (78 W Psys)

LED 24 / 25 W ≈

1 x 60 W T16-R (65 W Psys) 4 x 14 W T16 (68 W Psys) 4 x 18 W T26 (104 W Psys)

LED 31 / 35 W ≈

4 x 24 W T16 (98 W Psys) 2 x 36 W T26 (86 W Psys)



#### Pendant luminaires | Sidelite Round

Type of Protection: **IP 40**Protection Class: I
Impact Protection: IK03

Suspension Length: 500-1200 mm

Frame: extruded anodised aluminium profile. Lightguide and diffuser made of non-yellowing plastic (PMMA). Diffuser opal/microprismatic (Suitable for use in environments with computer screens in accordance with EN 12464-1). Canopy aluminium anodised. For pendant lengths of up to 2 m, power is supplied through a suspension cable. For pendant lengths of 2 m and more, and for all tunable white versions, power must be supplied through a separate cable. 3-point steel cable suspension, steplessly adjustable, Special lengths available on request. Integral driver, Lateral light emission thanks to LED.

Available colour: aluminium, anodised

Versions with smart+free Bluetooth® control for wireless network and operation using Android / iOS devices, free app available for download.

Reference number	Dimensions	Lamp	Light colour	Luminous flux	System power	UGR	dimm- able
Pendant luminaires							Price Category 21
Diffuser: plastic (PM	MA) opal/microprismatic						
Diameter D 348 mm,	canopy Ø 221 mm, h 36 m	m					
311998.000.76	D 348, H 15	LED	830	1800 <b>I</b> m	19 W	21,4	DAL
311998.000.730	D 348, H 15	LED	830	1800 <b>l</b> m	19 W	21,4	smart+free
311998.000.1.76	D 348, H 15	LED	840	1900 <b>I</b> m	19 W	21,7	DALI
311998.000.1.730	D 348, H 15	LED	840	1900 <b>I</b> m	19 W	21,7	smart+free
Tunable White - 2700	K to 6500 K						
311998.000.2.76	D 348, H 15	LED	827-865	1900 <b>I</b> m	23 W	21,4	DALI
311998.000.2.730	D 348, H 15	LED	827-865	1900 <b>l</b> m	23 W	21,4	smart+free
Diameter D 457 mm,	canopy Ø 221 mm, h 36 m	m					
311911.004.76	D 457, H 15	LED	830	2500 <b>l</b> m	24 W	20,3	DALI
311911.004.730	D 457, H 15	LED	830	2500 <b>l</b> m	24 W	20,3	smart+free
311911.004.1.76	D 457, H 15	LED	840	2650 <b>l</b> m	24 W	20,6	DALI
311911.004.1.730	D 457, H 15	LED	840	2650 <b>I</b> m	24 W	20,6	smart+free
Tunable White - 2700	K to 6500 K						
311911.004.2.76	D 457, H 15	LED	827-865	2250 lm	25 W	20,2	DALI
311911.004.2.730	D 457, H 15	LED	827-865	2250 <b>l</b> m	25 W	20,2	DALI
Diameter D 675 mm,	canopy Ø 263 mm, h 40 m	m					
311681.000.76	D 675, H 15	LED	830	3250 lm	31 W	18,5	DALI
311681.000.730	D 675, H 15	LED	830	3250 <b>l</b> m	31 W	18,5	smart+free
311681.000.1.76	D 675, H 15	LED	840	3450 <b>l</b> m	31 W	18,7	DALI
311681.000.1.730	D 675, H 15	LED	840	3450 <b>l</b> m	31 W	18,7	smart+free
Tunable White - 2700	K to 6500 K						
311681.000.2.76	D 675, H 15	LED	827-865	3600 lm	35 W	18,4	DALI
311681.000.2.730	D 675, H 15	LED	827-865	3600 lm	35 W	18,4	smart+free
Light colour 927 on road	ioat						

Light colour 827 on request.





## Product overview | Suspended modular luminaires

#### Pendant luminaires | Sidelite Round FerroMurano

Type of Protection: **IP 40** Protection Class: I Impact Protection: **IK**02

Suspension Length: 500-1200 mm

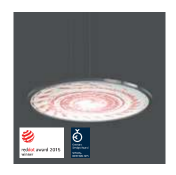
Frame: extruded anodised aluminium profile. Diffuser: handcrafted, coloured glass FerroMurano. Canopy aluminium anodised. For pendant lengths of up to 2 m, power is supplied through a suspension cable. For pendant lengths of 2 m and more, and for all tunable white versions, power must be supplied through a separate cable. 3-point steel cable suspension, steplessly adjustable. Special lengths available on request. Integral driver. Lateral light emission thanks to LED.

Available colour: aluminium, anodised



Reference number	Dimensions	Lamp	Light colour	Luminous flux	System power	dimm- able
Pendant luminaire	s					Price Category 21
Glass FerroMuran	o red					
Diameter D 457 m	m, canopy Ø 221 mm, h	1 36 mm				
311907.004.76	D 457, H 15	LED	830	1850 <b>I</b> m	38 W	DALI
311907.004.1.76	D 457, H 15	LED	840	2050 <b>I</b> m	38 W	DALI
Diameter D 675 m	m, canopy Ø 263 mm, h	1 40 mm				
311677.000.76	D 675, H 15	LED	830	3450 <b>I</b> m	54 W	DALI
311677.000.1.76	D 675, H 15	LED	840	3750 <b>I</b> m	54 W	DALI
Glass FerroMuran	o blue					
Diameter D 457 m	m, canopy Ø 221 mm, h	1 36 mm				
311908.004.76	D 457, H 15	LED	830	2400 <b>I</b> m	38 W	DALI
311908.004.1.76	D 457, H 15	LED	840	2650 <b>I</b> m	38 W	DALI
Diameter D 675 m	m, canopy Ø 263 mm, h	1 40 mm				
311678.000.76	D 675, H 15	LED	830	4300 <b>I</b> m	54 W	DALI
311678.000.1.76	D 675, H 15	LED	840	4600 <b>I</b> m	54 W	DALI
Glass FerroMuran	o white					
Diameter D 457 m	m, canopy Ø 221 mm, h	36 mm				
311910.004.76	D 457, H 15	LED	830	3000 <b>l</b> m	38 W	DALI
311910.004.1.76	D 457, H 15	LED	840	3200 <b>I</b> m	38 W	DALI
Diameter D 675 m	m, canopy Ø 263 mm, h	1 40 mm				
311693.000.76	D 675, H 15	LED	830	4900 <b>I</b> m	54 W	DALI
311693.000.1.76	D 675, H 15	LED	840	5400 <b>I</b> m	54 W	DALI







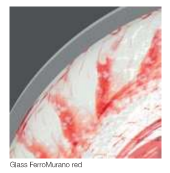
## Comparison LED vs. conventional lamps

#### LED 38 W ≈

1 x 40 W T16-R (43 W Psys) 3 x 14 W T16 (52 W Psys)

#### LED 54 W ≈

- 1 x 55 W T16-R (60 W Psys) 4 x 14 W T16 (68 W Psys)
- 4 x 18 W T26 (104 W Psys)







Glass FerroMurano white



Further information on coloured FerroMurano glass can be found on page 6.



# SIDELITE® ELLYPSOID

## Product overview | Pendant luminaires





#### Comparison LED vs. conventional lamps

LED 53 W ≈

3 x 28 W T16 (92 W Psys)

LED 76 W ≈

4 x 28 W T16 (122 W Psys)

#### Pendant luminaires | Sidelite Ellypsoid

Type of Protection: IP 20 Protection Class: I Impact Protection: IK03

Suspension Length: 500-1200 mm

Anodised aluminium frame. Diffuser: PMMA plastic, opal/microprismatic. Canopy aluminium anodised (I 540, b 42, h 29 mm). For pendant lengths of up to 2 m, power is supplied through a suspension cable. For pendant lengths of 2 m and more, and for all tunable white versions, power must be supplied through a separate cable. 2-point steel cable suspension, steplessly adjustable. Special lengths available on request. Driver included in canopy. Lateral light emission thanks to LED.

Available colour: 0 = aluminium, anodised

Versions with smart+free Bluetooth® control for wireless network and operation using Android / iOS devices, free app available for download.

Reference number	Dimensions	Lamp	Light colour	Luminous flux	System power	UGR	dimm- able		
Pendant luminaires							Price Category 21		
100% direct light em	ission								
311577.000.76	L 1204, B 521, H 15	LED	830	7500 <b>l</b> m	76 W	21,2	DALI		
311577.000.730	L 1204, B 521, H 15	LED	830	7500 <b>l</b> m	76 W	21,2	smart+free		
311577.000.1.76	L 1204, B 521, H 15	LED	840	8000 <b>l</b> m	76 W	21,4	DALI		
311577.000.1.730	L 1204, B 521, H 15	LED	840	8000 <b>I</b> m	76 W	21,4	smart+free		
Tunable White - 2700 K to 6500 K									
311577.000.2.730	L 1204, B 521, H 15	LED	827-865	5200 <b>l</b> m	53 W	19,8	smart+free		

Light colour 827 on request.

A





#### Comparison LED vs. conventional lamps

LED 53 W ≈

3 x 28 W T16 (92 W Psys)

LED 76 W ≈

4 x 28 W T16 (122 W Psys)

#### Pendant luminaires | Sidelite Ellypsoid

Type of Protection: IP 20 Protection Class: I Impact Protection: IK03 Suspension Length: 500-1200 mm



Available colour: 0 = aluminium, anodised

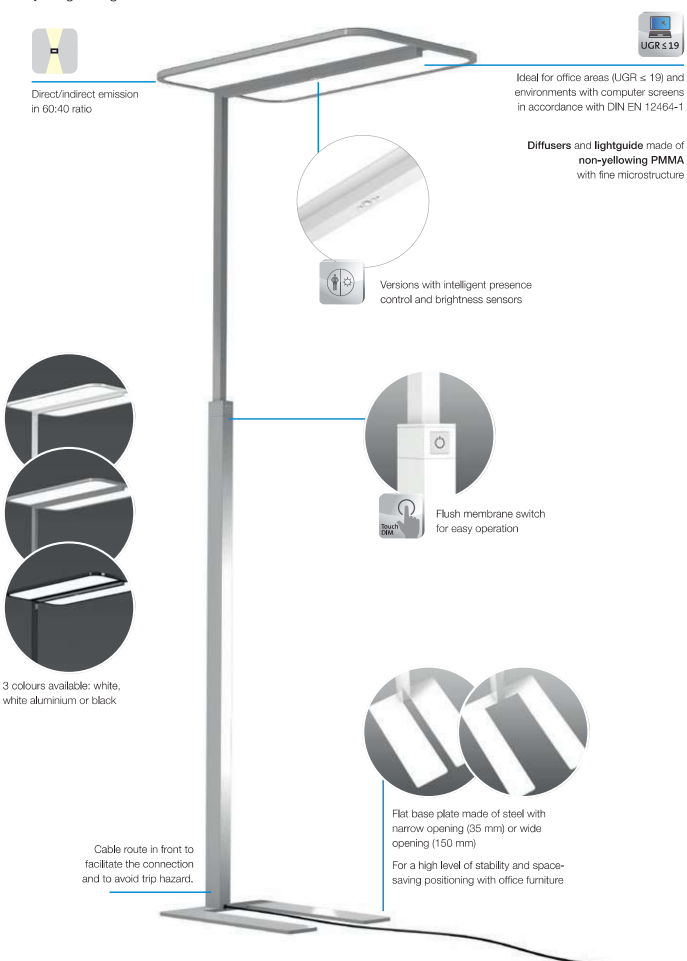
Versions with smart+free Bluetooth® control for wireless network and operation using Android / iOS devices, free app available for download.

	Reference number	Dimensions	Lamp	Light colour	Luminous flux	System power	UGR	dimm- able	
	Pendant luminaires							Price Category 21	
ı	60% direct and 40% indirect light emission								
ı	311662.000.76	L 1204, B 521, H 15	LED	830	7900 <b>l</b> m	76 W	16,6	DALI	
	311662.000.730	L 1204, B 521, H 15	LED	830	7900 <b>l</b> m	76 W	16,6	smart+free	
	311662.000.1.76	L 1204, B 521, H 15	LED	840	8450 <b>l</b> m	76 W	16,8	DALI	
	311662.000.1.730	L 1204, B 521, H 15	LED	840	8450 <b>l</b> m	76 W	16,8	smart+free	
Tunable White - 2700 K to 6500 K									
	311662.000.2.730	L 1204, B 521, H 15	LED	827-865	5200 <b>l</b> m	53 W	15,8	smart+free	

Light colour 827 on request.



## Everything at a glance







## Product overview | Free-standing luminaire



## Free-standing luminaires | Sidelite

Type of Protection: IP 20 Protection Class: I Impact Protection: IK04

312139.00X.19

312139.00X.1

312139.00X.1.19

LED free-standing luminaires for single and double workplaces, optionally with intelligent presence control and brightness sensors. Integral driver located inside the column. Direct/indirect emission in 60:40 ratio. Direct light control via micro prismatic plastic diffuser (screen-compliant according to EN-12464-1). Indirect light control via opal plastic diffuser, diffusers and light guide made of non-yellowing PMMA. Flat steel base plate for high stability and space-saving positioning with office furniture. Top and column made of aluminium. Luminaire powder coated. Pushbutton ergonomically integrated in the luminaire column, With 2 m connection cable including safety plug (Schuko),

Touch-Dim version: The luminaire remains switched off after the mains supply is restored. Version with sensors: The luminaire goes into stand-by after the mains supply is restored.

LED

LED

LED

Luminaire top (L 715 x W 440 x H 15 mm).

Available colours (X): 2 = white, 3 = black, 45 = white aluminium

L 715, B 440, H 2037

L 715, B 440, H 2037

L 715, B 440, H 2037



7200 Im

7200 lm

7200 Im

70 W

70 W

70 W

17,8

17.8

17.8

Sensor

Sensor

Touch-Dim

830

840

840





LED 70 W ≈ 2 x 58 W T26 (134 W Psys)





## SINGLE WORKPLACE

Length 4.0 m | Width 3.50 m | Height 2.80 m | Maintenance factor 0.80 | Working plane 0.75 m | Mounting Height 2.0 m

Free-standing luminaire Ref.-No. 312138.002.1

Wattage LED 70 W / 7200 lm

Number of luminaires 1

Average illuminance Em >500 lx



## **DOUBLE WORKPLACE**

Length 4.0 m | Width 3.50 m | Height 2.80 m | Maintenance factor 0.80 | Working plane 0.75 m | Mounting Height 2.0 m

Free-standing luminaire Art.-Nr. 312139.002.1

 Wattage
 LED 70 W / 7200 Im

 Number of luminaires
 1

Average illuminance Em >500 lx







## Discover the possibilities...

## FURTHER LUMINAIRES, MATCHING THIS SERIES:









⊕ Sidelite® ECO

⊕ Sonis EVO

→ TWINDOT®

#### HIGHEST PRODUCT AND CONSULTING QUALITY

## ⊕ RELIABILITY

We are your reliable partner. From the first idea to the implementation and far beyond, we support you with your project. Personally, passionately and individually. 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
- ✓ easy and quick installation
- ✓ quality and long warranty

## WARRANTY

RZB grants 5 years warranty on LED luminaires and 2 years warranty on emergency luminaires!

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

96052 Bamberg Germany

Phone +49 951/79 09-374 +49 951/79 09-212

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







