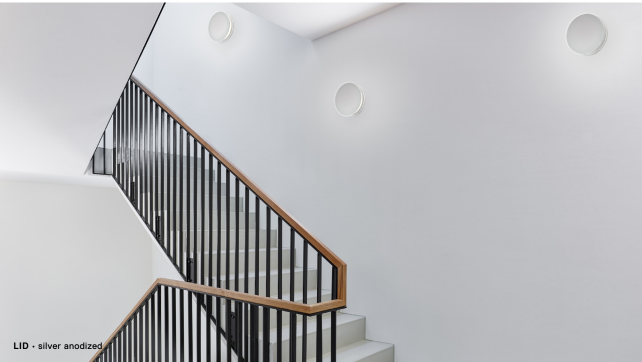
© Photography: Becker Lacour - Olaf Becker, Rendering: serien.lighting

LIDData Sheet









During the day LID is a discreet design object but as soon as LID is turned on, it morphs into spherical light. The fine aura of light that emanates through the circular disc is particularly eye-catching and sets it off from the surrounding shining light. LID almost appears to float.

LID is ideal for use in rows, in a group or as a single luminaire. It highlights walls in private homes, stairwells, corridors, hotels, bars or restaurants.

Design Formfjord





Material

Surfaces









glass opal

glass mirror

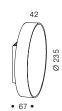
aluminium silver anodized

aluminium gold anodized

Cooling unit	Aluminium
Housing	transparent Plexiglas ®
Front	Glass opal, glass mirror, aluminium silver or gold anodized

Variations

Dimensions in mm



Weight 1,5 kg

LED	Light color	Color rendering Index CRI	Color consistency	Luminous flux	Energy efficiency class
	2700 K	>90	3 Step	143 lm/W	D
	3000 K	>90	3 Step	147 lm/W	D

Other versions (CCT/CRI) available on request. LED light source replaceable by professionals

Average life 50,000 h, all specification according to LED-manufacturer.

Control gear	Control	Connected load	Operating voltage	Constant current / voltage	Feature
	TRIAC	16W	230 V AC / 50 Hz	350 mA / 42 V	dimmable
	DALI	22 W	230 V AC / 50 Hz	700 mA /42 V	dimmable

Control gear replaceable by professionals

The luminaire may be operated at a maximum of the constant current specified above.















LID

Photometric data sheet			Power	CRI	CCT	Luminous flux (measured value)
LID Wall	150° 180° 150° 120° 150 120° 150 120° 150° 150° 150° 150° 150° 150° 150° 15	200	16W	>90 -	2700 K	1030 lm
			290	3000 K	1060 lm	
		60,	22 W	. 00	2700 K	1480 lm
Light: radiates evenly right round		30° 0° 30° LOR = 49 %	22 VV	>90 -	3000 K	1520 lm

Note: The photometric data (EULUMDAT) can be downloaded from https://serien.com/downloads/





LID Wall

figure	description	lamp	control	power	CCT	artno.
	lighting unit	LED TRIAC DALI	TRIAC	16W	2700 K	LD1001
					3000 K	LD1002
			22W	2700 K	LD1005	
			DALI	22 VV	3000 K	LD1006
	front aluminium champagne anodized					LD1103
	front aluminium silver anodized					LD1104
	front genuine glass opal					LD1101
0	front genuine glass mirror					LD1102

LID Wall IP44

figure	description	lamp	control	power	CCT	artno.
	lighting unit IP44	LED	TRIAC	16 W	2700 K	LD1201
			TRIAC		3000 K	LD1202
			DALI	22W	2700 K	LD1205
			DALI		3000 K	LD1206
	IP44 front aluminium champagne anodized					LD1303
	IP44 front aluminium silver anodized					LD1304
	IP44 front genuine glass opal					LD1301
	IP44 front genuine glass mirror					LD1302

LID is a modular article. Please order the light unit and front together. Please order an IP44 front for the IP44 lighting unit.





Information

+C indicates products with pre-programmed CASAMBI module integrated in the luminaire. The CASAMBI functionality is basically applicable to all our products. For the different possibilities of integration (depending on the temperature) - in the luminaire, in the suspended ceiling, in the switch or the distribution box) we will be pleased to inform you. CASAMBI is a lighting control system which is operated via Bluetooth and can be integrated completely into the luminaire or behind the light switch. It is controlled via mobile devices using the free CASAMBI app, making its operation simple and intuitive. CASAMBI expands the possibilities of control with new options such as dimming, the programming of specific scenarios or groups, automations and many more. For further information, please visit www.casambi.com. CCT (Correlated Color Temperature) is the colour temperature of an LED and is specified in Kelvin (K). CCT We supply LED lights with a colour temperature of 2700 K at short notice. LED lights with a color temperature of 3000 K and higher usually have longer delivery times. CRI Colour Rendering Index Dim2Warm refers to a luminaire functionality that imitates the pleasant dimming behavior of classic incandescent lamps. When dimmed, the D2W light not only becomes darker, but also changes its colour to warm white tone. DALI 5-core mains cable required for control via DALI or 1-10 V. 1-10 V All LED luminaires operated with DALI power supply units are suitable for use in emergency lighting systems. The luminous flux (lumen) specifications are nominal values, i.e. pure module luminous flux values. Lumen The luminous flux indicates how much light radiates in all directions. TW Luminaires with this characteristic have variable colour temperature control from warm to cool white light. Unified Glare Rating **UGR** ΙP Protection class LOR The luminaire operating efficiency is given as a LOR value (Light Output Ratio) in percent. The crossed-out wheelie bin indicates that this electrical appliance must not be disposed of via household waste. In order to protect human health and the environment against potentially hazardous substances, at the end of its lifecycle this product can be taken to a collection point close to you and disposed of free of charge there. This separate disposal enables electrical appliances to be reused or recycled. At www.serien.com/downloads you will find helpful information and the latest technical data: Data sheets, catalogues, price lists, lighting data (EULUMDAT), 3D CAD data, EU Energy labels, declarations of conformity, returns form, FAQs, assembly instructions, drilling templates and other service instructions. This data sheet supersedes all previously published data sheet. The drawings shown in this document are for informational purposes only. Although great care has been taken when creating them, their proportions may not correctly reflect the proportions of the real product.

All values are rated values. Power and luminous flux are subject to an initial tolerance of +/- 10%.

Tolerance of color temperature: +/-150 K. When not otherwise indicated the values apply for an ambient temperature of 25 °C.

The specified nominal and measured values refer to the illuminants used at the time the data sheet was prepared. Omissions excepted.

Imprint

serien Raumleuchten GmbH, HRB 22042 Amtsgericht Offenbach. Managing Directors: Jean-Marc da Costa, Manfred Wolf. All rights reserved. No reproductions without prior written consent. All trademarks are registered. All products are protected by law. Infringements will be prosecuted to the fullest extent. Subject to alteration without notice.

