

SOLO SLIM. LESS IS MORE.

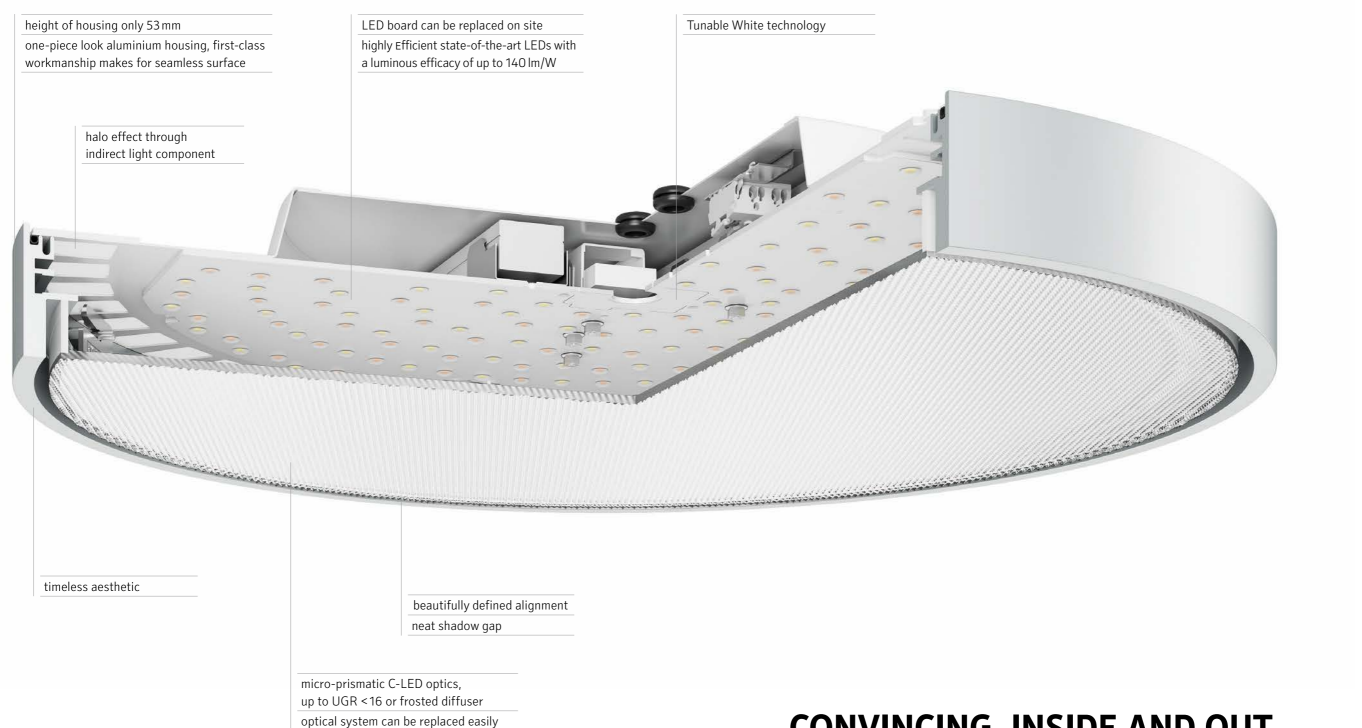


THE CONCEPT. THE MOST SLIMLINE SOLO EVER.

WE ARE PROUD TO ANNOUNCE A NEW ADDITION TO THE SOLO PRODUCT FAMILY: SOLO SLIM. THE ALUMINIUM HOUSING IS EVEN MORE SLIMLINE AND COMPRISES INTEGRAL TUNABLE WHITE TECHNOLOGY TO ENABLE DYNAMIC LIGHTING SOLUTIONS.

Solo Slim remains true to the harmonious formal language of the Solo range. But it is more slimline than ever. Discreet openings in the upper section of the surface-mounted version offer an indirect light component. And the Tunable White technology enables the design of dynamic lighting solutions. Controlled to be adjusted over the course of the day, parallel to daylight conditions, Solo Slim supports concentration and a feeling of well-being at the workplace. Three different mounting options offer scope for diverse applications.





CONVINCING. INSIDE AND OUT.

Solo Slim for recessed and surface mounting on ceilings, and for pendant mounting, direct lighting or with an indirect light component, 4000 K neutral white or 3000 K warm white, colour tolerances MacAdam 3, colour rendering index CRI > 80, luminous efficacy of up to 140 lm/W, ceiling mounted version made of high-grade aluminium, seamless and with no visible screws. Height of only 53 mm. Choice of optics: C-LED (Controlled Luminance Diffuser) for optimum glare control, mounted flush with the ceiling, suitable for application in offices, up to UGR < 16 and Lmax \geq 65° \leq 3000 cd/m² or with a frosted diffuser, flush with the housing. Uniform spread of light across the diffuser on all versions. Optical system with waiting position. Integral electronic control gear, 230 V, digital control using DALI, 230 V, haolgen-free internal wiring.

THE INNOVATIONS. THE HIGHLIGHTS AT A GLANCE.





SOLO SLIM WITH INDIRECT LIGHT COMPONENT.

The surface-mounted version of Solo Slim creates very convincing lighting effects. The clever alignment of the LED light sources coupled with the discreet openings in the upper section of the housing generate a halo effect, creating an even spread of light across the ceiling and giving the impression that Solo Slim is floating in space. True to the concept of the Solo product family – designed to make a clear statement while remaining unobtrusive.

ONE LUMINAIRE. CHOICE OF OPTICS.

Different applications mean that different requirements need to be met with regard to glare control. The requirements to be met for office workplaces are far more stringent than those for circulation zones, for example. That is why the Solo Slim luminaire offers a choice two optical systems: a frosted diffusor or micro-prismatic optics. The latter feature an optimised, highly transparent, micro-structured prism surface and meet the standard requirements for application in office environments. Both optical systems deliver efficient, visible LED light at UGR < 16, even though they look different.



WHERE YOU WOULD OTHERWISE FIND NO DAYLIGHT.

The best light for human beings is daylight. Daylight is dynamic, in a constant state of change. It affects our feeling of well-being, our power to concentrate, how tired we feel — our overall mental state. The Solo Slim with Tunable White technology enables the continuous adjustment of colour temperature from warm white to cool white light. Artificial light becomes dynamic. The luminous

colour can be adjusted to suit individual preferences. The lighting can be controlled to align with changing daylight conditions. For the first time it is possible to simulate daylight conditions at workplaces deep with a space, where you would otherwise not find any daylight.

ONE NAME. MANY DIFFERENT VERSIONS.

WE INCORPORATE OUR PROJECT EXPERIENCE INTO THE **FURTHER DEVELOPMENT OF OUR PRODUCTS.** WHICH ALSO APPLIES TO THE DEVELOPMENT OF SOLO SLIM.







CEILING AND WALL
MOUNTED LUMINAIRE

Ø 430, 530, 680, 980 mm

CEILING AND WALL MOUNTED LUMINAIRE

with indirect lighting
Ø 430, 530, 680, 980 mm

PENDANT LUMINAIRE

Ø 530, 980 mm



RECESSED CEILING LUMINAIRE with ceiling trim

Ø 428, 528, 680, 980 mm



RECESSED CEILING LUMINAIRE without ceiling trim

without coming time

Ø 414, 514, 664, 964 mm



AVAILABLE AS OF AUTUMN 2016

The housings for the version for embedding in concrete are made of metal and can be recessed in concrete without the need for further accessories, thus also keeping the costs low for this version.

RECESSED CEILING LUMINAIRE for concrete recessed

for concrete recesse mounting

Ø 414, 514, 664, 964 mm

Whether you opt for the recessed ceiling version, the surface-mounted ceiling or wall luminaire, or the pendant luminaire – the fact that this luminaire is available in four different diameters offers you enormous flexibility for your applications. The version with or without the trim and the version for embedding in concrete give you enhanced scope when selecting a recessed luminaire for your application.

PRODUCT RANGE									
				Ceiling mounted luminaire	Ceiling and wall mounted luminaire	Pendant luminaire			
	without ceiling trim with Linect®	with ceiling trim with Linect®	for concrete recessed mounting	white/silver	white/silver	white/silver			
Solo Slim Office C-LED									
Ø 4xx	•	•	•	•	_	_			
ø 5xx	•	•	•	•	-	•			
ø 6xx	•	•	•	•	-	_			
ø 9xx	•	•	•	•	-	•			
Solo Slim LED									
Ø 4xx	•	•	•	•	•	_			
ø 5xx	•	•	•	•	•	•			
ø 6xx	•	•	•	•	•	_			
ø 9xx	•	•	•	•	•	•			



SOLO SLIM CEILING AND WALL MOUNTED LUMINAIRES

round surface-mounted LED luminaire featuring timeless formal language, passive cooling of LEDs, high luminous efficacy of up to 134 lm/W (low energy consumption) extremely even spread of light across the frosted diffuser or micro-prismatic optics meets the standard requirements for glare control at computer workstations (UGR < 19 und Lmax \geq 65° \leq 3000 cd/m²) at luminous flux levels of up to 11,900 lm self-centring optical system can be locked into place to facilitate mounting ceiling mounted luminaire with high-grade aluminium housing in silver (painted) or white (powder-coated), no screws and no visible seams on the housing LED insert packed separately, can be replaced on site when/if necessary luminous flux of luminaire up to 17,200 lm light distribution: direct

colour temperature 3000 K or 4000 K

colour rendering index CRI > 80

very long lifespan of LEDs L80 (B10) $50,000 \, h$

colour tolerances MacAdam 3

halogen-free LED board and halogen-free internal wiring

DALI-dimmable, suitable for emergency lighting (can be operated on DC) and available with emergency lighting module

4 different diameters (Ø 430, 530, 680 and 980 mm)

IP44 kit optional







Solo Slim I	LED ceiling and wall	mounted luminaire					
System power	Luminous flux of luminaire	Colour temperature	Diameter	Light control		Ref. n° silber	Ref. n° white
9 W	1150 lm	4000 K	430 mm	DALI	Α	114H174L1JC	114W174L1JC
19 W	2150 lm	4000 K	430 mm	DALI	A	114H174L2JC	114W174L2JC
18 W	2200 lm	4000 K	530 mm	DALI	Α	114H175L1JC	114W175L1JC
31 W	3600 lm	4000 K	530 mm	DALI	Α	114H175L2JC	114W175L2JC
49 W	5200 lm	4000 K	530 mm	DALI	A	114H175L3JC	114W175L3JC
30 W	3850 lm	4000 K	680 mm	DALI	Α	114H176L1JC	114W176L1JC
46 W	5550 lm	4000 K	680 mm	DALI	Α	114H176L2JC	114W176L2JC
75 W	8500 lm	4000 K	680 mm	DALI	A	114H176L3JC	114W176L3JC
66 W	8600 lm	4000 K	980 mm	DALI	Α	114H179L1JC	114W179L1JC
92 W	11300 lm	4000 K	980 mm	DALI	Α	114H179L2JC	114W179L2JC
156 W	17200 lm	4000 K	980 mm	DALI	Α	114H179L3JC	114W179L3JC
Tunable W	hite Version *						
33 W	3600 lm	2700 K-6500 K	530 mm	Mylights remote	Α	114H175L2BYC	114W175L2BYC
Solo Slim (Office C-LED ceiling	mounted luminaire					
9 W	1150 lm	4000 K	430 mm	DALI	В	114H274L1JC	114W274L1JC

92 W	11900 lm White Version *	4000 K	980 mm	DALI	В	114H279L2JC	114W279L2JC
33 W	3700 lm	2700 K-6500 K	530 mm	Mylights remote	В	114H275L2BYC	114W275L2BYC

DALI

DALI

DALI

DALI

DALI

430 mm

530 mm

530 mm

680 mm

680 mm

Accessories						
Gasket set IP44 – 2 pcs	Ref. n°					
for Ø 430	113DIC.01					
for Ø 530	113DIC.02					
for Ø 680	113DIC.03					
for Ø 980	113DIC.04					

2150 lm

2200 lm

3700 lm

4050 lm

5800 lm

4000 K

4000 K

4000 K

4000 K

4000 K

Pendulum suspension	Ref. n°
mounting kit, with three mounting points, without cable, Lmax = 2.8 m	113MONSET.05
mounting kit, 3 suspension cables per mounting point, without cable, Lmax = 2.8 m	113MONSET.12
cable set, L = 3000 mm, 3 poles	KG.0016-3
cable set, L = 3000 mm, 5 poles	KG.0017-3

114H274L2JC

114H275L1JC

114H275L2JC

114H276L1JC

114H276L2JC

114W274L2JC

114W275L1JC

114W275L2JC

114W276L1JC

114W276L2JC

11

All versions available with 3000 K (substitute «...JC» at the end of the order number with «...DC»)

All versions suitable for emergency lighting (DC-compatible)

Following models are available with emergency unit (1 hour): ref. n° «...L1...» and «...L2...» (3 hours on request) *

19 W

18 W

31 W

30 W

46 W

^{*} Available as of autumn 2016



SOLO SLIM CEILING AND WALL MOUNTED LUMINAIRE

with indirect lighting

round surface-mounted LED luminaire featuring timeless formal language, passive cooling of LEDs, high luminous efficacy of up to 134 lm/W (low energy consumption) extremely even spread of light across the frosted diffuser or micro-prismatic optics meets the standard requirements for glare control at computer workstations (UGR < 19 und Lmax \geq 65° \leq 3000 cd/m²) at luminous flux levels of up to 11,900 lm self-centring optical system can be locked into place to facilitate mounting ceiling mounted luminaire with high-grade aluminium housing in silver (painted) or white (powder-coated), no screws and no visible seams on the housing

LED insert packed separately, can be replaced on site when/if necessary

luminous flux of luminaire up to 18,000 lm

light distribution: direct-indirect, (indirect lighting approx. 5%)

colour temperature 3000 K or 4000 K

colour rendering index CRI > 80

very long lifespan of LEDs L80 (B10) 50,000 h

colour tolerances MacAdam 3

halogen-free LED board and halogen-free internal wiring

DALI-dimmable, suitable for emergency lighting (can be operated on DC) and available with emergency lighting module

4 different diameters (Ø 430, 530, 680 and 980 mm)







Solo Slim LED ceiling and wall mounted luminaire with indirect lighting								
System power	Luminous flux of luminaire	Colour temperature	Diameter	Light control		Ref. n° silver	Ref. n° white	
9 W	1150 lm	4000 K	430 mm	DALI	Α	114H194L1JC	114W194L1JC	
19 W	2150 lm	4000 K	430 mm	DALI	Α	114H194L2JC	114W194L2JC	
18 W	2200 lm	4000 K	530 mm	DALI	Α	114H195L1JC	114W195L1JC	
31 W	3600 lm	4000 K	530 mm	DALI	Α	114H195L2JC	114W195L2JC	
49 W	5200 lm	4000 K	530 mm	DALI	Α	114H195L3JC	114W195L3JC	
30 W	3850 lm	4000 K	680 mm	DALI	Α	114H196L1JC	114W196L1JC	
46 W	5550 lm	4000 K	680 mm	DALI	Α	114H196L2JC	114W196L2JC	
75 W	8500 lm	4000 K	680 mm	DALI	Α	114H196L3JC	114W196L3JC	
66 W	8600 lm	4000 K	980 mm	DALI	Α	114H199L1JC	114W199L1JC	
92 W	11300 lm	4000 K	980 mm	DALI	Α	114H199L2JC	114W199L2JC	
156 W	17200 lm	4000 K	980 mm	DALI	Α	114H199L3JC	114W199L3JC	
Tunable W	hite Version *							
33 W	3600 lm	2700 K-6500 K	530 mm	Mylights remote	Α	114H195L2BYC	114W195L2BYC	

Solo Slim	Solo Slim Office C-LED ceiling mounted luminaire with indirect lighting									
9 W	1150 lm	4000 K	430 mm	DALI	В	114H294L1JC	114W294L1JC			
19 W	2150 lm	4000 K	430 mm	DALI	В	114H294L2JC	114W294L2JC			
18 W	2200 lm	4000 K	530 mm	DALI	В	114H295L1JC	114W295L1JC			
31 W	3700 lm	4000 K	530 mm	DALI	В	114H295L2JC	114W295L2JC			
30 W	4050 lm	4000 K	680 mm	DALI	В	114H296L1JC	114W296L1JC			
46 W	5800 lm	4000 K	680 mm	DALI	В	114H296L2JC	114W296L2JC			
66 W	8900 lm	4000 K	980 mm	DALI	В	114H299L1JC	114W299L1JC			
92 W	11900 lm	4000 K	980 mm	DALI	В	114H299L2JC	114W299L2JC			
Tunable W	/hite Version *									
33 W	3700 lm	2700 K-6500 K	530 mm	Mylights remote	В	114H295L2BYC	114W295L2BYC			

Accessories	
Pendulum suspension for ceiling mounted luminaire	Ref. n°
mounting kit, with three mounting points, without cable, Lmax = 2.8 m	113MONSET.05
mounting kit, 3 suspension cables per mounting point, without cable, Lmax = 2.8 m	113MONSET.12
cable set, L = 3000 mm, 3 poles	KG.0016-3
cable set, L = 3000 mm, 5 poles	KG.0017-3

All versions available with 3000 K (substitute «...JC» at the end of the order number with «...DC»)

All versions suitable for emergency lighting (DC-compatible)

Following models are available with emergency unit (1 hour): ref. n° «...L1...» and «...L2...» (3 hours on request) *

^{*} Available as of autumn 2016



SOLO SLIM PENDANT LUMINAIRE

round LED pendant luminaire featuring timeless formal language, passive cooling of LEDs, high luminous efficacy of up to 140 lm/W (low energy consumption) extremely even spread of light across the frosted diffuser or micro-prismatic optics meets the standard requirements for glare control at computer workstations (UGR < 19 und Lmax \geq 65° \leq 3000 cd/m²) at luminous flux levels of up to 16,100 lm ceiling canopy made of anodised aluminium or white (powder-coated) with pendant tube and self-levelling ball joint self-centring optical system can be locked into place to facilitate mounting

self-centring optical system can be locked into place to facilitate mounting pendant luminaire with high-grade aluminium housing in silver (painted) or white (powder-coated), no screws and no visible seams on the housing

LED insert pre-installed in sealed luminaire housing

luminous flux of luminaire up to 16,100 lm

light distribution: direct-indirect (61% / 39%)

colour temperature 3000 K or 4000 K

colour rendering index CRI > 80

very long lifespan of LEDs L80 (B10) 50,000 h

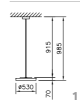
colour tolerances MacAdam 3

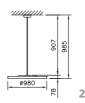
halogen-free LED board and halogen-free internal wiring

DALI-dimmable, suitable for emergency lighting (can be operated on DC) and available with emergency lighting module

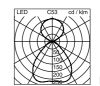
2 different diameters (Ø 530 and 980 mm)

weight: \emptyset 530 = 6 kg, \emptyset 980 = 12.8 kg









Solo Slim LED pendant luminaire

	- p							
System power	Luminous flux of luminaire	Colour temperature	Diameter	Light control			Ref. n° silver	Ref. n° white
25 W	3300 lm	4000 K	530 mm	DALI	1	Α	114H185L1JC	114W185L1JC
52 W	6500 lm	4000 K	530 mm	DALI	1	Α	114H185L2JC	114W185L2JC
60 W	8300 lm	4000 K	980 mm	DALI	2	Α	114H189L1JC	114W189L1JC
120 W	15600 lm	4000 K	980 mm	DALI	2	Α	114H189L2JC	114W189L2JC
Tunable Whi	ite Version *							
54 W	6500 lm	2700 K-6500 K	530 mm	Mylights remote	1	Α	114H185L2BYC	114W185L2BYC
Solo Slim Of	fice C-LED pendan	t luminaire						
25 W	3350 lm	4000 K	530 mm	DALI	1	В	114H285L1JC	114W285L1JC
52 W	6600 lm	4000 K	530 mm	DALI	1	В	114H285L2JC	114W285L2JC
60 W	8400 lm	4000 K	980 mm	DALI	2	В	114H289L1JC	114W289L1JC
120 W	16100 lm	4000 K	980 mm	DALI	2	В	114H289L2JC	114W289L2JC
Tunable Whi	ite Version *							
54 W	6600 lm	2700 K-6500 K	530 mm	Mylights remote	1	В	114H285L2BYC	114W285L2BYC

Accessories	
Pendulum suspension for ceiling mounted luminaire	Ref. n°
mounting kit, with three mounting points, without cable, Lmax = 2.8 m	113MONSET.05
mounting kit, 3 suspension cables per mounting point, without cable, Lmax = 2.8 m	113MONSET.12
cable set, L = 3000 mm, 3 poles	KG.0016-3
cable set, L = 3000 mm, 5 poles	KG.0017-3

All versions available with 3000 K (substitute «...JC» at the end of the order number with «...DC»)

All versions suitable for emergency lighting (DC-compatible)

Following models are available with emergency unit (1 hour): ref. n° «...L1...» and «...L2...» (3 hours on request) *

^{*} Available as of autumn 2016



SOLO SLIM RECESSED CEILING LUMINAIRE

without ceiling trim

round recessed ceiling LED luminaire featuring timeless formal language, passive cooling of LEDs, high luminous efficacy of up to 134 lm/W (low energy consumption) extremely even spread of light across the frosted diffuser or micro-prismatic optics meets the standard requirements for glare control at computer workstations (UGR < 19 und Lmax $\geq 65^{\circ} \leq 3000 \text{ cd/m}^2$) at luminous flux levels of up to 11,900 lm self-centring optical system can be locked into place to facilitate mounting recessed ceiling luminaire with metal housing in white (powder-coated)

LED insert packed separately, can be replaced on site when/if necessary

luminous flux of luminaire up to 17,200 lm

light distribution: direct

colour temperature 3000 K or 4000 K

colour rendering index CRI > 80

very long lifespan of LEDs L80 (B10) 50,000 h

colour tolerances MacAdam 3

halogen-free LED board and halogen-free internal wiring

DALI-dimmable, suitable for emergency lighting (can be operated on DC) and available with emergency lighting module

4 different diameters (Ø 414, 514, 664 and 964 mm)

IP44 kit optional





· • /	A K	Б		AVA	ILABLE A	S OF AUTUMN 2016
Solo Slim LED	recessed ceiling luminai	re without ceiling trim				
System power	Luminous flux of luminaire	Colour temperature	Diameter	Light control		Ref. n°
9 W	1150 lm	4000 K	414 mm	DALI	Α	114W114L1JC
19 W	2150 lm	4000 K	414 mm	DALI	Α	114W114L2JC
18 W	2200 lm	4000 K	514 mm	DALI	Α	114W115L1JC
31 W	3600 lm	4000 K	514 mm	DALI	Α	114W115L2JC
49 W	5200 lm	4000 K	514 mm	DALI	Α	114W115L3JC
30 W	3850 lm	4000 K	664 mm	DALI	Α	114W116L1JC
46 W	5550 lm	4000 K	664 mm	DALI	Α	114W116L2JC
75 W	8500 lm	4000 K	664 mm	DALI	Α	114W116L3JC
66 W	8600 lm	4000 K	964 mm	DALI	Α	114W119L1JC
92 W	11300 lm	4000 K	964 mm	DALI	Α	114W119L2JC
156 W	17200 lm	4000 K	964 mm	DALI	Α	114W119L3JC
Tunable White	e Version					
33 W	3600 lm	2700 K-6500 K	514 mm	Mylights remote	Α	114W115L2BYC
Solo Slim Offi	ce C-LED recessed ceiling	J luminaire without ceil	ling trim			
9 W	1150 lm	4000 K	414 mm	DALI	В	114W214L1JC
19 W	2150 lm	4000 K	414 mm	DALI	В	114W214L2JC
10 \//	2200 lm	7.000 K	51/. mm	DALL	P	11/.\\/215 .1 C

Solo Slim Offic	Solo Slim Office C-LED recessed ceiling luminaire without ceiling trim									
9 W	1150 lm	4000 K	414 mm	DALI	В	114W214L1JC				
19 W	2150 lm	4000 K	414 mm	DALI	В	114W214L2JC				
18 W	2200 lm	4000 K	514 mm	DALI	В	114W215L1JC				
31 W	3700 lm	4000 K	514 mm	DALI	В	114W215L2JC				
30 W	4050 lm	4000 K	664 mm	DALI	В	114W216L1JC				
46 W	5800 lm	4000 K	664 mm	DALI	В	114W216L2JC				
66 W	8900 lm	4000 K	964 mm	DALI	В	114W219L1JC				
92 W	11900 lm	4000 K	964 mm	DALI	В	114W219L2JC				
Version Tunable	e White									
33 W	3700 lm	2700 K-6500 K	514 mm	Mylights remote	В	114W215L2BYC				

Accessories			
Joint ring IP44	Ref. n°	Ceiling mounting plate	Ref. n°
for Ø 414	113DIC.01	module 600	110DPL.600
for Ø 514	113DIC.02	module 625	110DPL.625
for Ø 664	113DIC.03	Compensating ring	
for Ø 964	113DIC.04	0–13 mm, for Ø 514 mm	110RI.01

All versions available with 3000 K (substitute «...JC» at the end of the order number with «...DC»)

All versions suitable for emergency lighting (DC-compatible)

Following models are available with emergency unit (1 hour): ref. n° «...L1...» and «...L2...» (3 hours on request)



SOLO SLIM RECESSED CEILING LUMINAIRE

with ceiling trim

round recessed ceiling LED luminaire featuring timeless formal language, passive cooling of LEDs, high luminous efficacy of up to 134 lm/W (low energy consumption) extremely even spread of light across the frosted diffuser or micro-prismatic optics meets the standard requirements for glare control at computer workstations (UGR < 19 und Lmax \geq 65° \leq 3000 cd/m²) at luminous flux levels of up to 11,900 lm self-centring optical system can be locked into place to facilitate mounting recessed ceiling luminaire with metal housing in white (powder-coated) LED insert packed separately, can be replaced on site when/if necessary luminous flux of luminaire up to 17,200 lm

light distribution: direct

colour temperature 3000 K or 4000 K

colour rendering index CRI > 80

very long lifespan of LEDs L80 (B10) 50,000 h

colour tolerances MacAdam 3

halogen-free LED board and halogen-free internal wiring

DALI-dimmable, suitable for emergency lighting (can be operated on DC) and available with emergency lighting module

4 different diameters (Ø 428, 528, 680 and 980 mm)

IP44 kit optional





VAILARLE AS OF ALITLIMN 2016

· · ·		5		AVAII	ABLE AS	OF AUTUMN 201		
Solo Slim LED recessed ceiling luminaire with ceiling trim								
System power	Luminous flux of luminaire	Colour temperature	Diameter	Light control		Ref. n°		
9 W	1150 lm	4000 K	428 mm	DALI	Α	114W124L1JC		
19 W	2150 lm	4000 K	428 mm	DALI	Α	114W124L2JC		
18 W	2200 lm	4000 K	528 mm	DALI	Α	114W125L1JC		
31 W	3600 lm	4000 K	528 mm	DALI	A	114W125L2JC		
49 W	5200 lm	4000 K	528 mm	DALI	Α	114W125L3JC		
30 W	3850 lm	4000 K	680 mm	DALI	Α	114W126L1JC		
46 W	5550 lm	4000 K	680 mm	DALI	A	114W126L2JC		
75 W	8500 lm	4000 K	680 mm	DALI	Α	114W126L3JC		
66 W	8600 lm	4000 K	980 mm	DALI	Α	114W129L1JC		
92 W	11300 lm	4000 K	980 mm	DALI	Α	114W129L2JC		
156 W	17200 lm	4000 K	980 mm	DALI	Α	114W129L3JC		
Tunable White	e Version							
33 W	3600 lm	2700 K-6500 K	528 mm	Mylights remote	Α	114W125L2BYC		
Solo Slim Offi	ce C-LED recessed ceiling	luminaire with ceiling	trim					
9 W	1150 lm	4000 K	428 mm	DALI	В	114W224L1JC		
19 W	2150 lm	4000 K	428 mm	DALI	В	114W224L2JC		
18 W	2200 lm	4000 K	528 mm	DALI	В	114W225L1IC		

		•				
9 W	1150 lm	4000 K	428 mm	DALI	В	114W224L1JC
19 W	2150 lm	4000 K	428 mm	DALI	В	114W224L2JC
18 W	2200 lm	4000 K	528 mm	DALI	В	114W225L1JC
31 W	3700 lm	4000 K	528 mm	DALI	В	114W225L2JC
30 W	4050 lm	4000 K	680 mm	DALI	В	114W226L1JC
46 W	5800 lm	4000 K	680 mm	DALI	В	114W226L2JC
66 W	8900 lm	4000 K	980 mm	DALI	В	114W229L1JC
92 W	11900 lm	4000 K	980 mm	DALI	В	114W229L2JC
Version Tunal	ble White					
33 W	3700 lm	2700 K-6500 K	528 mm	Mylights remote	В	114W225L2BYC

Accessories			
Joint ring IP44	Ref. n°	Ceiling mounting plate	Ref. n°
for Ø 428	113DIC.01	module 600	110DPL.600
for Ø 528	113DIC.02	module 625	110DPL.625
for Ø 680	113DIC.03		
for Ø 980	113DIC.04		

All versions available with 3000 K (substitute «... JC» at the end of the order number with «... DC»)

All versions suitable for emergency lighting (DC-compatible)

Following models are available with emergency unit (1 hour): ref. n° «...L1...» and «...L2...» (3 hours on request)



SOLO SLIM RECESSED CEILING LUMINAIRE

for concrete recessed mounting

round recessed ceiling LED luminaire featuring timeless formal language, passive cooling of LEDs, high luminous efficacy of up to 134 lm/W (low energy consumption) extremely even spread of light across the frosted diffuser or micro-prismatic optics meets the standard requirements for glare control at computer workstations (UGR < 19 und Lmax \geq 65° \leq 3000 cd/m²) at luminous flux levels of up to 11,900 lm self-centring optical system can be locked into place to facilitate mounting recessed ceiling luminaire with metal housing in white (powder-coated) LED insert packed separately, can be replaced on site when/if necessary

LED insert packed separately, can be replaced on site when/if necessary luminous flux of luminaire up to 17,200 lm

light distribution: direct

colour temperature 3000 K or 4000 K

colour rendering index CRI > 80

very long lifespan of LEDs L80 (B10) 50,000 h

colour tolerances MacAdam 3

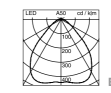
halogen-free LED board and halogen-free internal wiring

DALI-dimmable, suitable for emergency lighting (can be operated on DC) and available with emergency lighting module

4 different diameters (Ø 414, 514, 664 and 964 mm)

IP44 kit optional





AVAILABLE AS OF AUTUMN 2016

System power	Luminous flux of luminaire	Colour temperature	Diameter	Light control		Ref. n°
9 W	1150 lm	4000 K	414 mm	DALI	Α	114W164L1JC
19 W	2150 lm	4000 K	414 mm	DALI	Α	114W164L2JC
18 W	2200 lm	4000 K	514 mm	DALI	Α	114W165L1JC
31 W	3600 lm	4000 K	514 mm	DALI	Α	114W165L2JC
49 W	5200 lm	4000 K	514 mm	DALI	Α	114W165L3JC
30 W	3850 lm	4000 K	664 mm	DALI	Α	114W166L1JC
46 W	5550 lm	4000 K	664 mm	DALI	Α	114W166L2JC
75 W	8500 lm	4000 K	664 mm	DALI	Α	114W166L3JC
66 W	8600 lm	4000 K	964 mm	DALI	Α	114W169L1JC
92 W	11300 lm	4000 K	964 mm	DALI	Α	114W169L2JC
156 W	17200 lm	4000 K	964 mm	DALI	Α	114W169L3JC
Tunable White	Version					
33 W	3600 lm	2700 K-6500 K	514 mm	Mylights remote	Α	114W165L2BYC

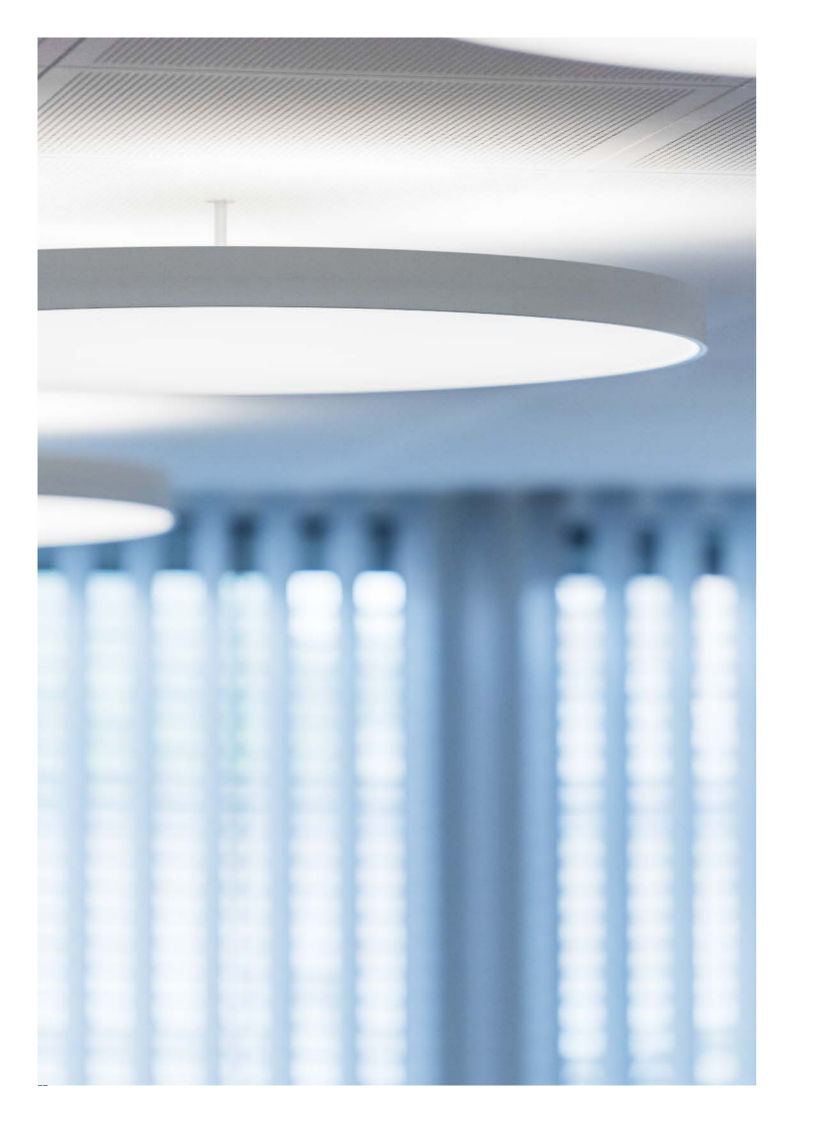
Solo Slim Office C-LED recessed ceiling luminaire for concrete recessed mounting								
9 W	1150 lm	4000 K	414 mm	DALI	В	114W264L1JC		
19 W	2150 lm	4000 K	414 mm	DALI	В	114W264L2JC		
18 W	2200 lm	4000 K	514 mm	DALI	В	114W265L1JC		
31 W	3700 lm	4000 K	514 mm	DALI	В	114W265L2JC		
30 W	4050 lm	4000 K	664 mm	DALI	В	114W266L1JC		
46 W	5800 lm	4000 K	664 mm	DALI	В	114W266L2JC		
66 W	8900 lm	4000 K	964 mm	DALI	В	114W269L1JC		
92 W	11900 lm	4000 K	964 mm	DALI	В	114W269L2JC		
Version Tunal	Version Tunable White							
33 W	3700 lm	2700 K-6500 K	514 mm	Mylights remote	В	114W265L2BYC		

Accessories			
Joint ring IP44	Ref. n°	Ceiling mounting plate	Ref. n°
for Ø 414	113DIC.01	module 600	110DPL.600
for Ø 514	113DIC.02	module 625	110DPL.625
for Ø 664	113DIC.03	Compensating ring	
for Ø 964	113DIC.04	0–13 mm, for Ø 514 mm	110RI.01

All versions available with 3000 K (substitute «...JC» at the end of the order number with «...DC»)

All versions suitable for emergency lighting (DC-compatible)

Following models are available with emergency unit (1 hour): ref. n° «...L1...» and «...L2...» (3 hours on request)



Contact

Hauptsitz Schweiz Regent Beleuchtungskörper AG, Dornacherstrasse 390, Postfach 139, CH-4018 Basel, Tel. +41 61 335 51 11, Fax +41 61 335 52 01, info.bs@regent.ch Bern Regent Beleuchtungskörper AG, Jupiterstrasse 15, Postfach 170, CH-3000 Bern 15, Tel. +41 31 940 10 10, Fax +41 31 940 10 11, info.be@regent.ch Genève Régent Appareils d'éclairage SA, Rue de Saint-Jean 30, CH-1203 Genève, Tél. +41 22 340 34 00, Fax +41 22 340 38 82, info.ge@regent.ch Lausanne Régent Appareils d'éclairage SA, Chemin du Rionzi 60, Case postale 432, CH-1052 Le Mont-sur-Lausanne, Tél. +41 21 642 02 02, Fax +41 21 648 21 19, info.ls@regent.ch Lugano Regent Illuminazione SA, Via al Mulino 22, CH-6814 Cadempino, Tel. +41 91 966 77 33, Fax +41 91 967 11 01, info.ti@regent.ch Zürich Regent Beleuchtungskörper AG, Luggwegstrasse 9, CH-8048 Zürich, Tel. +41 44 497 31 11, Fax +41 44 497 31 61, info.zh@regent.ch Head Office International Regent Beleuchtungskörper AG, Dornacherstrasse 390, P.O. Box 139, CH-4018 Basel Switzerland, Tel. +41 61 335 53 70, Fax +41 61 335 55 96, export.bs@regent.ch **Deutschland** Regent Licht GmbH, Plange Mühle 1, D-40221 Düsseldorf, Tel. +49 211 598 972 10, Fax +49 211 598 972 59, info@regent-licht.de France Régent Appareils d'éclairage Sarl, Siège social, 38 bis Boulevard Beaumarchais, F-75011 Paris, Régent Appareils d'éclairage SA, Siège commercial, Dornacherstrasse 390, Case postale 139, CH-4018 Bâle Suisse, Tél. +33 1 45 72 46 88, Fax +41 61 335 55 96, info.fr@regent.ch **Israel** Regent Lighting Marketing Ltd., 4, Moshe Sharet St., IL-75704 Rishon Letzion, Phone +972 3 962 29 70, Fax +972 3 962 29 98, service@regentlighting.co.il Italia Regent Illuminazione s.r.l., Sede legale, Via Vittor Pisani 16, I-20124 Milano, Tel. +39 02 667 183 78, Fax +39 02 673 861 09, info.it@regent.ch Österreich Regent Licht GmbH, Karl-Farkas-Gasse 22, A-1030 Wien, Tel. +43 1 879 12 10, Fax +43 1 879 12 09, info@regent-licht.at India Regent Lighting Asia Private Limited, A-19, Ground Floor, Sector-64, Noida - 201301, Uttar Pradesh, India, Phone +91 120 404 4600 (North India), +91 120 473 3028/+91 120 473 3030 (South & West India) info@regent-lighting.in

www.regent.ch