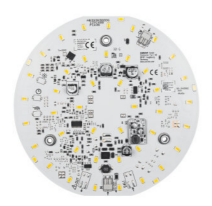


PrevaLED Flat AC SL

Spot-, Down- and Wallmount Light Engines and Modules



Areas of application

- Corridors
- Stairways
- Landings
- Hallways

Product family benefits

- Touch protection accessory for simple use in luminaires
- High reliability
- Easy to use
- Optimised design for simple thermal management
- Enables thin and efficient luminaire designs
- High quality of light thanks to low modulation
- 5 year guarantee





Product family features

- Slave controlled by master for dimming to 10 % and auto off at daylight
- Separate LED circuit for operation on local emergency lighting driver
- Designed for wall and ceiling luminaires with diffuse light distribution
- Low-cost LED replacement of CFL wall-, and ceiling luminaires
- Driver integrated on LED board
- Available diameter: 170 mm, 240 mm
- Available with color temperature: 3,000 K or 4,000 K
- Available with luminous flux: 1,500 lm, 2,500 lm
- LED module is reinforced isolated to mounting surface
- Photobiological safety according to IEC/TR 62778, risk group RG1

Technical data

Electrical data

Product description	Nominal voltage	Input voltage range	Type of current	Max. ECG no. on circuit breaker 10 A (B)	Inrush current
PL-FLAT-AC SL-G3 1500-830	230 V	220240 V	AC	147	1,72 A ¹⁾
PL-FLAT-AC SL-G3 1500-840	230 V	220240 V	AC	153	1,72 A ¹⁾

Product description	Displacement factor (cos ϕ 1)	Output SVM	Output PSTLM	Mains frequency
PL-FLAT-AC SL-G3 1500-830	0.97	≤0.9	≤1	0/50/60 Hz
PL-FLAT-AC SL-G3 1500-840	0.98	≤0.9	≤1	0/50/60 Hz

Product description	On-mode power	Energy consumption in on-mode	Input voltage AC	Max. ECG no. on circuit breaker 16 A (B)
PL-FLAT-AC SL-G3 1500-830	12.00 W	12.0 kWh/1000h	220240 V	235
PL-FLAT-AC SL-G3 1500-840	11.50 W	11.5 kWh/1000h	220240 V	245

¹⁾ At 10 μs

Photometrical data

Product description	Luminous efficacy	Color render- ing index Ra	Correlated color temperature CCT	Colour consistency (McAdam ellipses)
PL-FLAT-AC SL-G3 1500-830	120 lm/W	80	3000 K	3
PL-FLAT-AC SL-G3 1500-840	126 lm/W	80	4000 K	3
Product description	Useful lumino (Φuse)	us flux		
PL-FLAT-AC SL-G3 1500-830	1430 lm			
PL-FLAT-AC SL-G3 1500-840	1450 lm			

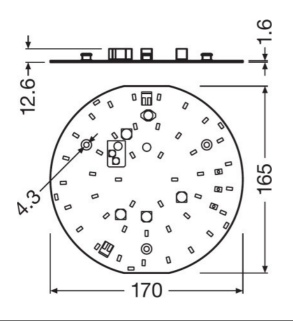
Light technical data

Product description	Starting time	Warm-up time (60 %)	Beam angle
PL-FLAT-AC SL-G3 1500-830	< 0.5 s	< 2.00 s	0 °
PL-FLAT-AC SL-G3 1500-840	< 0.5 s	< 2.00 s	0 °

Dimensions & weight

Product description	Diameter	Product	Width	Length	
		weight			
PL-FLAT-AC SL-G3 1500-830	170.0 mm	90.00 g	165.0 mm	170.0 mm	
PL-FLAT-AC SL-G3 1500-840	170.0 mm	90.00 g	165.0 mm	170.0 mm	
Product description	Height				
1 Todact description	- ricigiit				
PL-FLAT-AC SL-G3 1500-830	14.6 mm				
PL-FLAT-AC SL-G3 1500-840	14.6 mm				

Product line drawing



PL-FLAT-AC SL-G3 1500-830, PL-FLAT-AC SL-G3 1500-840

Temperatures & operating conditions

Product description	Performance temp. acc. to IEC 62717	Maximum temperature at tc test point	Ambient temperature range	Temperature range at storage
PL-FLAT-AC SL-G3 1500-830	75 °C	90 °C	-20+50 °C	-2085 °C
PL-FLAT-AC SL-G3 1500-840	75 °C	90 °C	-20+50 °C	-2085 °C

Lifespan

Product description	Nominal lamp life time	Number of switching cycles	L70B50 lifetime
PL-FLAT-AC SL-G3 1500-830	50000 h	100000	50000 h
PL-FLAT-AC SL-G3 1500-840	50000 h	100000	50000 h
Product description	Lumen mainten factor LMF	ance	
PL-FLAT-AC SL-G3 1500-830		ance	

Additional product data

Product description	Predecessor EAN	Lighting technology used
PL-FLAT-AC SL-G3 1500-830	4052899969810	LED
PL-FLAT-AC SL-G3 1500-840	4052899969827	LED

Capabilities

Product description	Dimmable
PL-FLAT-AC SL-G3 1500-830	No
PL-FLAT-AC SL-G3 1500-840	No

Certificates & standards

Product description	Standards	Energy efficiency class
PL-FLAT-AC SL-G3 1500-830	CE/ENEC/UKCA/VDE	E
PL-FLAT-AC SL-G3 1500-840	CE/ENEC/UKCA/VDE	E

Logistical data

Product description	Commodity code
PL-FLAT-AC SL-G3 1500-830	85395100000
PL-FLAT-AC SL-G3 1500-840	85395100000

Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACh)

Product description	Date of Declaration	Primary Article Identifier	Candidate List Substance 1
PL-FLAT-AC SL-G3 1500-830	21-07-2023	4062172209342	Lead
PL-FLAT-AC SL-G3 1500-840	21-07-2023	4062172209366	Lead

Product description	CAS No. of substance 1	Safe Use Instruction	Declaration No. in SCIP database
PL-FLAT-AC SL-G3 1500-830	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	fa3ee026-40a1-4ee9- 9d58-3676f69f286d
PL-FLAT-AC SL-G3 1500-840	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.	aee96c1c-6c6b-453f- 88ef-a2583a93b1b5

Application advice

For more detailed application information and graphics please see product datasheet.

Additional product information

- Installation by qualified electrician only.
- Please see the relevant application guides and instructions sheets for more detailed safety and mounting information.
 Additional information is available on request.
- Complies with IEC/EN 62031
- Complies with IEC/EN 61547
- Complies with IEC/EN 61000-3-2/3
- Complies with EN 55015, CISPR 15
- Complies with IEC/EN 62717
- Complies with EN 300440-1/-2
- Electrical contact is achieved with the contact cables or the terminals of the module. Please refer to the technical data for maximum number of LED modules that can be operated on one control gear.
- Pay attention to polarity! Wrong polarity can cause destruction or malfunction of the module.
- Conducting paths on the circuit board must not be damaged or destroyed during installation.
- The LED module itself and all its components must not be stressed mechanically.
- For optimal cooling a thermal interface material should be applied between LED module and heat sink.
- The module must not be attached to wood or other flammable materials.
- Protect against splashes!
- The module, as manufactured, has no inherent protection against corrosion. It is the user's responsibility to provide suitable protection against corrosive agents, such as moisture, condensation and other harmful elements.
- The product implemented control components are not designed for removal.

Sales and Technical Support

Sales and Technical Support www.osram.com

Download Data

File



User instruction
PrevaLED Flat AC MASL



Certificates

PL FLAT AC G3 VDE ENEC 40040688 250723

Ecodesign regulation information:

Separate control gear and light sources must be disposed of at certified disposal companies in accordance with Directive 2012/19/EU (WEEE) in the EU and with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 in the UK. For this purpose, collection points for recycling centres and take-back systems (CRSO) are available from retailers or private disposal companies, which accept separate control gear and light sources free of charge. In this way, raw materials are conserved and materials are recycled.

Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4062172209342	PL-FLAT-AC SL-G3 1500- 830	Shipping carton box 20	457 mm x 331 mm x 223 mm	33.73 dm ³	3360.00 g
4062172209366	PL-FLAT-AC SL-G3 1500- 840	Shipping carton box 20	457 mm x 331 mm x 223 mm	33.73 dm ³	3360.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

Accessories Optional

Product description	Accessory name	Accessory code
PL-FLAT-AC SL-G3 1500-830	PL-FLTP 170 G2	4052899969872
PL-FLAT-AC SL-G3 1500-840	PL-FLTP 170 G2	4 052899969872

References / Links

For more information on the multi-level guarantee and the terms and conditions of the guarantee visit https://

www.inventronics-light.com/multilevel-guarantees

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.