



Lumiblade OLED Driver-Low Voltage

OLED Panel Brite FL300 ww B1 PCAL

This driver detects the power and voltage needs of the attached OLED and drives the attached OLED Panel accordingly. This one-driver-fits-all-panels approach eases the life of the customers and makes this driver also compatible for future developments.

Product data

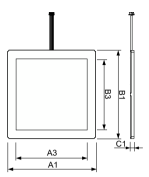
Light Technical			
Luminous Flux	300 lumen		
Life to 70% Lumen Maintenance	10,000 hour(s)		
Correlated Color Temperature (Nom)	2900 K		
Luminous Efficacy (Rated) (Max)	50 lm/W		
Luminous Efficacy (Rated) (Min)	42 lm/W		
Color rendering index (CRI)	80		
Operating and Electrical			
Input Voltage	20.0 V		
Power Consumption	7.4 W		
Lamp Current (Nom)	368 mA		
Controls and Dimming			
Dimmable	Yes		

CE marking RoHS compliance				
872790037983931				
OLED Panel Brite FL300 ww B1 PCAL				
925400009601				
1				
6				
925400009601				
OLED Panel Brite FL300 ww B1 PCAL				
8727900379846				
8727900379839				

Datasheet, 2023, September 4 data subject to change

Lumiblade OLED Driver-Low Voltage

Dimensional drawing



Product	C1	A1	А3	B1	В3
OLED Panel Brite FL300 ww B1	2.9 mm	127.0 mm	102.0 mm	127.0 mm	102.0 mm
PCAL					



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V.