

Datasheet

A new generation solution for downlight applications

Fortimo LED DLM Flex 3000 lm Gen2

The Fortimo LED DLM Flex G2 is a new generation solution for down light applications. It is a product in line with the Fortimo brand promise of light quality and a smart system. We provide you with a system proposition ranging from 1100 lm to 5000 lm, with the flexibility to tune as per your needs.

Benefits

- · Increased energy efficiency
- Flexibility to tune the performance as per your need by modifying the operating point
- · Improved luminaire manufacturability
- · Improved temperature management
- Smart systems with Xitanium drivers, including the new mini drivers
- · Part of the Philips warranty scheme
- · Best in class lumen maintenance

Features

- Ability to operate your module at a desired current
- Flexibility to choose between the PCB, with or without the housing
- Two choices for the housing, a high housing having the same form factor as the DLM G5 and the shallow housing, having the same foot print as the DLM G5, but slimmer
- One stop shop for your system (detailed list of complementary partners in design-in guide)









Ordering Data

Commercial product name	Туре	EOC	12NC
Fortimo LED DLM Flex 3000/830 Gen2	LED board	6974939 121267 00	9290 015 04480
Fortimo LED DLM Flex 3000/840 Gen2	LED board	6974939 121281 00	9290 015 04580
Fortimo LED DLM Flex Cover	Shallow housing	8718291 797456 00	9290 009 08506
Fortimo LED DLM Flex High Cover	High housing	8718696 421178 00	9290 009 27806
Fortimo LED DLM Flex cable 600mm	Cable	8718696 421192 00	9290 009 10706

Drive Currents and Case Temperature

Parameter	Nominal*	Life**	Max***	Unit
I (LED board only) - 830	617	617	1500	mA
I (LED board + shallow housing) - 830	751	751	1500	mA
I (LED board + high housing) - 830	914	914	1500	mA
I (LED board only) - 840	566	566	1500	mA
I (LED board + shallow housing) - 840	685	685	1500	mA
I (LED board + high housing) - 840	825	825	1500	mA
Tc (Case temperature at Tc point)	75	75	85	°C

Electrical Characteristics

Parameter	Тур	Max	Unit
Forward Voltage (LED board only) - 830	34.2	37	V
Forward Voltage (LED board + shallow housing) - 830	34.6	37.4	V
Forward Voltage (LED board + high housing) - 830	35	37.4	V
Forward Voltage (LED board only) - 840	34.1	36.8	V
Forward Voltage (LED board + shallow housing) - 840	34.4	37.1	V
Forward Voltage (LED board + high housing) - 840	34.7	37.1	V
Power Consumption (LED board only) - 830	21.1	62.1	W
Power Consumption (LED board + shallow housing) - 830	26	62.8	W
Power Consumption (LED board + high housing) - 830	32	62.8	W
Power Consumption (LED board only) - 840	19.3	61.8	W
Power Consumption (LED board + shallow housing) - 840	23.6	62.4	W
Power Consumption (LED board + high housing) - 840	28.7	62.4	W

Specifications stated at Tc-nom and I-nom.

Absolute Maximum Ratings

Parameter	Min	Тур	Мах	Unit
Current through the LED module (I-max)			1500	mA
Case temperature (Tc-max)			85	°C
Human Body Model (HBM) Class 2A JS-001-2012			4	kV
Storage temperature	-40		100	°C

^{*} Nominal value at which typical performance is specified.
** Value at which lifetime is specified.
*** Maximum value for safe operation, do not operate above this value.

Optical characteristics - table per CCT

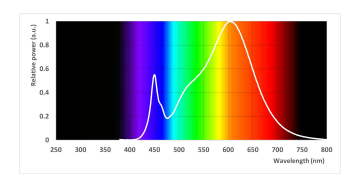
Fortimo LED DLM Flex 3000 lm 830 Gen2

Parameter	Min	Тур	Unit
Luminous Flux		3000	lm
Efficacy: LED board		142	lm/W
Efficacy: LED board + shallow housing		115	lm/W
Efficacy: LED board + high housing		94	lm/W
Correlated color temperature (CCT) range		3000	K
CRI F	80		-
Photobiological safety G		RG1	

Color consistency of 3 SDCM, averaged over the module.

Color coordinates (CIEx, CIEy): 0.429, 0.400 R9: 0

Operation Point	830	lm	lm/W
80% I-nom	Tc 65 °C	2520	122
	Tc- nom 75 °C	2460	120
	Tc - max 85 °C	2410	118
l-nom	Tc 65 °C	3070	117
	Tc- nom 75 °C	3000	115
	Tc - max 85 °C	2930	113
l-max	Tc 65 °C	5890	91
	Tc- nom 75 °C	5750	89
	Tc - max 85 °C	5600	87



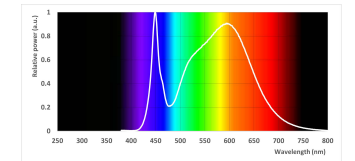
Fortimo LED DLM Flex 3000 lm 840 Gen2

Parameter	Min	Тур	Unit
Luminous Flux		3000	lm
Efficacy: LED board		156	lm/W
Efficacy: LED board + shallow housing		127	lm/W
Efficacy: LED board + high housing		105	lm/W
Correlated color temperature (CCT) range		4000	K
CRI A	80		-
Photobiological safety G		RG1	

Color consistency of 3 SDCM, averaged over the module.

Color coordinates (CIEx, CIEy): 0.377, 0.375 R9: 0

Operation Point	840	lm	lm/W
80% I-nom	Tc 65 °C	2510	133
	Tc- nom 75 °C	2450	131
	Tc - max 85 °C	2400	129
I-nom	Tc 65 °C	3070	128
	Tc- nom 75 °C	3000	126
	Tc - max 85 °C	2930	123
I-max	Tc 65 °C	6390	98
	Tc- nom 75 °C	6230	96
	Tc - max 85 °C	6080	94



Tolerance for flux data is -10% - +20%.

Tolerance for IVA data is =10% = 720%.
Tolerance for Vf data is ±10%.
Tolerance for efficacy data is dependent on the above mentioned tolerances.

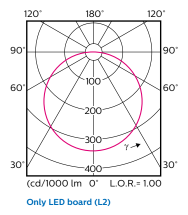
Tolerance for flux data is -10% - +20%. Tolerance for Vf data is ±10%.

Tolerance for efficacy data is dependent on the above mentioned tolerances.

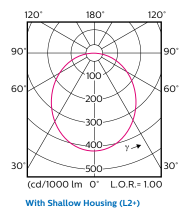
Beam shape

The Philips Fortimo LED DLM generates a Lambertian beam shape, which is a pragmatic starting point for OEMs wishing to design secondary optics.

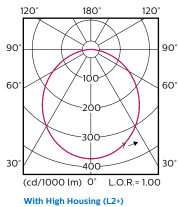
Polar intensity diagram



Polar intensity diagram



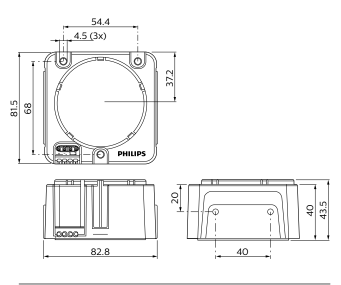
Polar intensity diagram

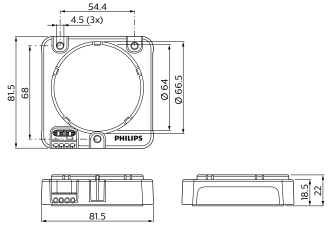


Lifetime

Ou austion Brint	Lifetime v 1000 have	L70			L80			L90		
Operation Point	Lifetime x 1000 hours	B50	B20	B10	B50	B20	B10	B50	B20	B10
	Tc 55 °C	> 60	> 60	> 60	47	46	45	22	21	21
80% of Inom	Tc 65 °C	> 60	> 60	> 60	42	41	40	20	19	19
80% of mom	Tc 75 °C	> 60	> 60	59	38	37	37	18	17	17
	Tc 85 °C	56	54	54	35	34	33	16	16	15
	Tc 55 °C	> 60	> 60	> 60	45	44	43	21	20	20
	Tc 65 °C	> 60	> 60	> 60	41	40	39	19	18	18
Inom	Tc 75 °C	> 60	58	57	37	36	35	17	17	16
	Tc 85 °C	54	53	52	34	33	32	16	15	15
	Tc 55 °C	> 60	> 60	> 60	43	41	41	20	19	19
	Tc 65 °C	> 60	> 60	59	38	37	37	18	17	17
Imax	Tc 75 °C	56	54	54	35	34	33	16	16	15
	Tc 85 °C	51	50	49	32	31	30	15	14	14

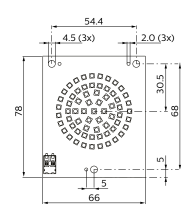
Mechanical characteristics





High housing

Shallow housing



Product mass: 20g

LED board

Dimensions in mm

Application information

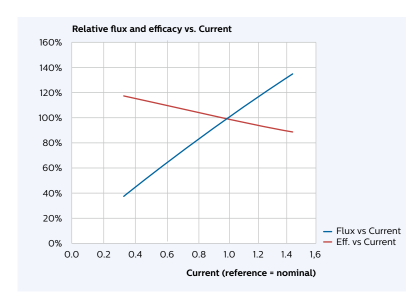
Compliance and approval

CE, RCM, CB/ENEC, IEC/EN 62031

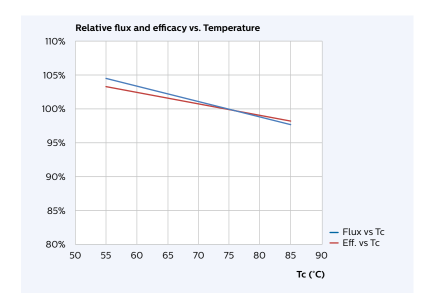
Application information	
IP rating	No IP rating
Overheating protection	No protection

Tuning information

Flux and Efficacy vs Current (At Tc = 75 °C, for LED board + housing)



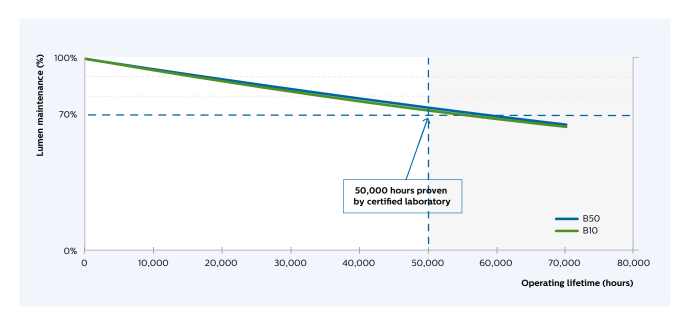
Flux and Efficacy vs Temperature (At I = I nom, for LED board + housing)



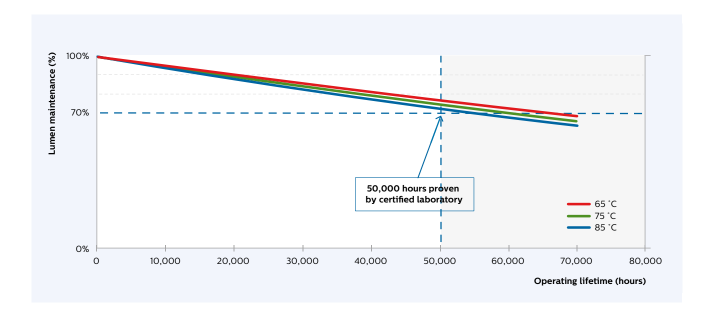
Lumen maintenance

Lumen maintenance at I-life and Tc-life conditions

Fortimo LED DLM Flex 3000 lm Gen2



Lumen maintenance for B50 at current I-life conditions Fortimo LED DLM Flex 3000 lm Gen2





© 2021 Signify Holding, IBRS 10461, 5600VB, NL. All rights reserved. The information provided herein is subject to change, without notice. 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. All other trademarks are owned by Signify Holding or their respective owners.

UK importer address: 3, Guildford Business Park, GU2 8XG

10/2021