



Fortimo LED DLM flex L2 expands solution beyond downlight applications.

The Philips Fortimo LED downlight module (DLM) flex L2 brings even more application possibilities than the previous DLM flex generation. DLM flex L2 expands applications to include high-bay and other sectors. It is a product covered by the Fortimo brand promise of light quality and a smart system. We provide you with a system proposition ranging from 1,100 lm to 10,000 lm, from high performance to low cost, all in one flexible portfolio. Models can be easily tuned to meet your needs through Philips Advance Xitanium LED drivers with SimpleSet technology.

Commercial Product Name	12NC
Fortimo LED DLM Flex L2 827 80 G1 NA	929000751213
Fortimo LED DLM Flex L2 830 80 G1 NA	929000751313
Fortimo LED DLM Flex L2 835 80 G1 NA	929000751413
Fortimo LED DLM Flex L2 840 80 G1 NA	929000751513
Fortimo LED DLM Thermal Accessory G1	929000765413
Fortimo LED DLM Flex Cover NA	929000765313

For drivers' compatibility, please visit our Easy Design-In Tool: https://www.na.easydesignintool.philips.com/select-module/24;jsessionid=B48812A82EB79F03366908351B479626

Features

- Wide lumen output range: from 1,100 to 10,000lm
- Variation of color temperatures (2700K, 3000K, 3500K and 4000K)
- · Lifetime > 50,000hrs1 (B50L70 at Tc 85°C)
- · High color consistency: 3SDCM
- · Various mechanical interface options
- Enabling standard or slim designs
- Self-cooled option for up to 3,000lm²
- No additional heat sink needed

Benefits

- High energy efficiency (up to 159lm/W at Tc 85°C), also enabling excellent thermal management
- Flexible output/performance when set through our Philips Advance Xitanium LED drivers with SimpleSet technology
- · Limited glare
- Integrated thermal protection, enabling universal voltage fixtures and low power consumption (compliant with UL SREC/991)
- Reduced effort with thermal design and testing³
- 5-year limited system warranty with Philips Advance Xitanium LED drivers⁴

Application

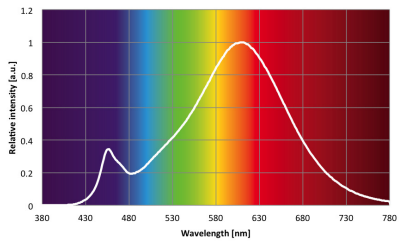
- · Recessed downlights
 - Offices
 - Hospitality
 - Education
 - Retail
- · High-bay
 - Warehouses
 - Industries
- · Surface mount luminaries
 - Residential
 - Hospitality
 - Offices

Optical Characteristics - Table per CCT

Fortimo LED DLM Flex L2 827 80 G1 NA				
Parameter	Typ*	Max**	Unit	
Luminous Flux	5,530	10,498	lm	
Luminous Flux with DLM Flex Cover	4,590	8,714	lm	
Module Efficiency	130	104	lm/W	
Module Efficiency with DLM Flex Cover	108	86	lm/W	
Nominal Current	931	2000	mA	
Correlated Color Temperature	2700		К	
Color Consistency	3		SDCM	
CRI	>80 -		-	
Radiation Angle		120		

Note: *Specifications stated at Tc nom = 85°C

^{**}Maximum values within lifetime/warranty (at maximum Tc 75°C)



- l. Average rated life is based one engineering data testing and probability analysis. The hours are at the B50, L70 point 50,000 hours life with 70% lumen maintenance at Tc point.
- 2. When combined with Fortimo LED thermal accessory G1. Please refer to product design-in guide for design instructions and restrictions
- 3. When combined with the Fortimo thermal accessory G1, the need for an external heat sink is eliminated (for up to 3,000lm, according to the product design-in guide rules), resulting in simplified thermal management design and testing. The Fortimo DLM flex design-in guide is available at http://www.usa.lighting.philips.com/products/oem-components/led-modules-literature.html.
- 4. View limited warranty at http://www.usa.lighting.philips.com/support/support/warranty for details and restrictions.

Optical Characteristics - Table per CCT

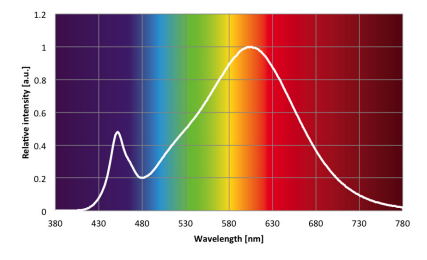
Fortimo LED DLM Flex L2 830 80 G1 NA				
Parameter	Typ*	Max**	Unit	
Luminous Flux	5,800	11,024	lm	
Luminous Flux with DLM Flex Cover	4,814	9,150	lm	
Module Efficiency	136	109	lm/W	
Module Efficiency with DLM Flex Cover	113	91	lm/W	
Nominal Current	931	2000	mA	
Correlated Color Temperature	3000		K	
Color Consistency	3		SDCM	
CRI	>80		-	
Radiation Angle		120		

Note: *Specifications stated at Tc nom = 85°C

**Maximum values within lifetime/warranty (at maximum Tc 75°C)

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

Tolerance for efficacy data is ±10%.

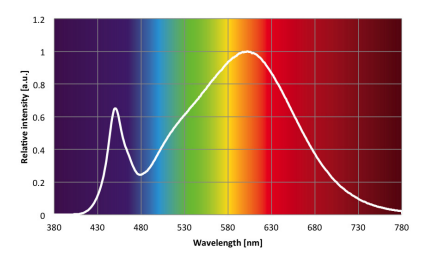


Optical Characteristics - Table per CCT

Fortimo LED DLM Flex L2 835 80 G1 NA			
Parameter	Typ*	Max**	Unit
Luminous Flux	5,800	11,024	lm
Luminous Flux with DLM Flex Cover	4,814	9,150	lm
Module Efficiency	136	109	lm/W
Module Efficiency with DLM Flex Cover	113	91	lm/W
Nominal Current	931	2000	mA
Correlated Color Temperature	3500		К
Color Consistency	3		SDCM
CRI	>80		-
Radiation Angle	12	20	deg

Note: *Specifications stated at Tc nom = 85° C

^{**}Maximum values within lifetime/warranty (at maximum Tc 75°C)

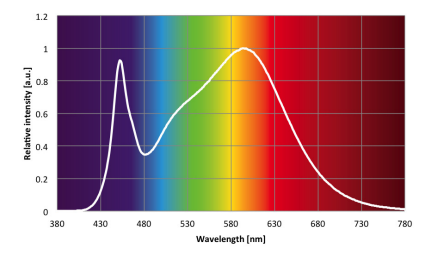


Optical Characteristics - Table per CCT

Fortimo LED DLM Flex L2 840 80 G1 NA				
Parameter	Тур*	Max**	Unit	
Luminous Flux	6,240	11,851	lm	
Luminous Flux with DLM Flex Cover	5,179	9,836	lm	
Module Efficiency	146	117	lm/W	
Module Efficiency with DLM Flex Cover	121	97	lm/W	
Nominal Current	931	2000	mA	
Correlated Color Temperature	4000		К	
Color Consistency	3		SDCM	
CRI	>80		-	
Radiation Angle	12	120		

Note: *Specifications stated at Tc nom = 85°C

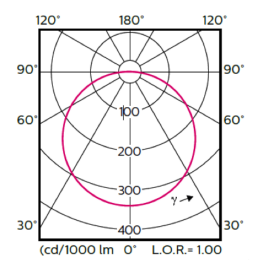
^{**}Maximum values within lifetime/warranty (at maximum Tc 75°C)



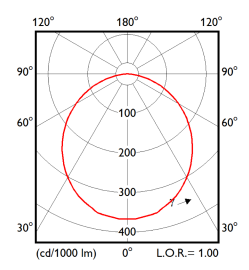
Beam Shape

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 DLM Flex L2 80



Polar Intensity Diagram DLM Flex L2 80 with DLM Flex Cover



Electrical Characteristics

Parameter	Min	Тур	Max	Unit
Current		931		mA
Forwards Voltage	43.4	45.8	49.1	V
Power Consumption	40.4	42.6	45.7	W

Lifetime

Parameter	Min	Unit
Lumen Maintenance B50L70	50,000	hrs

Note: Lifetime stated at Tc nom = 85°C and nominal current of module

Parameter	Nominal ³	Max ⁴	Max. Current⁵
Tc [°C]	85	95	75

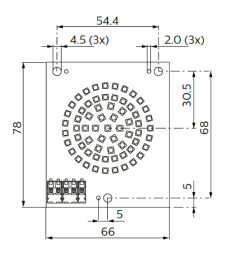
- 3. Nominal value at which performance is specified.
- 4. Maximum value for safety.
- 5. Maximum TC allowed at maximum current within warranty window

Abs Max Ratings

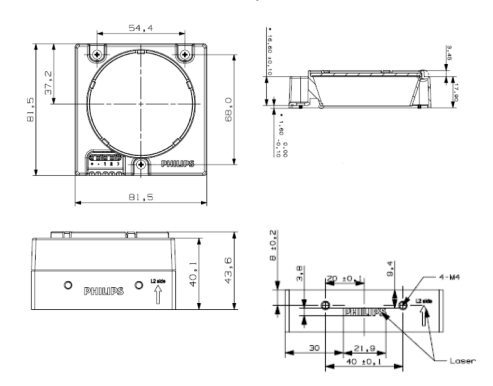
Parameter	Min	Тур	Max	Unit
Current Imax			2000	mA
Case Temperature Tc Max			95	°C
ESD Human Body Model (HBM) Class 3A JESD22-A114-E			1	kV
Storage Temperature	-40		100	°C

Mechanical Characteristics

DLM Flex L2 80



DLM Flex Cover and DLM Thermal Accessory G1



Application Information

Compliance and Approval

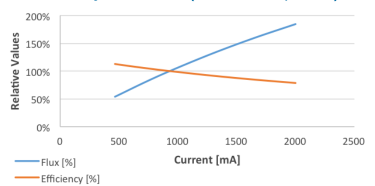
CSA/ (UL CoA#: E336402)/ UL SREC

Application Information

IP Rating	No IP rating
Overheating Protection	UL SREC
Luminaire Class	UL Class 2 / Class II

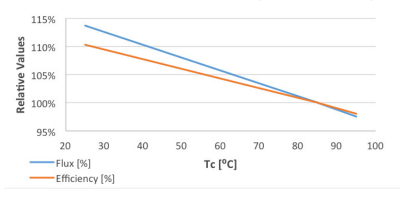
Tuning Information

Flux and Efficacy versus Current (at Nominal Temperature) DLM Flex L280



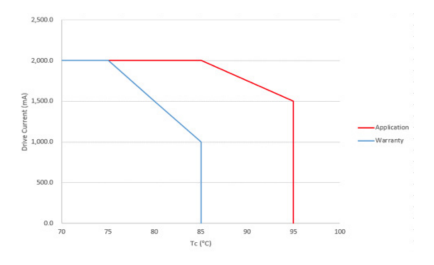
I [mA]	Flux [%]	Efficiency [%]
466	54%	112%
698	78%	106%
931	100%	100%
1287	131%	92%
1644	159%	85%
2000	185%	79%

Flux and Efficacy versus Temperature at Tc (at Nominal Current) DLM Flex L2 80



Tc (C)	Flux [%]	Efficiency [%]
95	98%	98%
85	100%	100%
75	102%	102%
25	114%	110%

Warranty Window



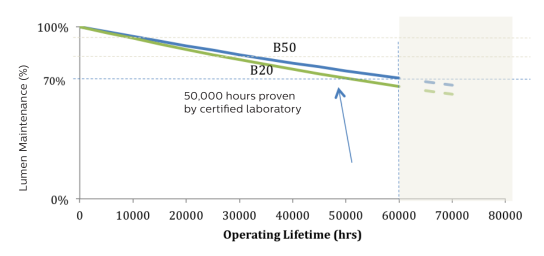
Warranted Number of Full Thermal Product Cycles @ 25°C Ambient Temperature

Case Temperature Tc [°C]	Number of Cycles
85	5625
80	7500
75	10,000
70	12,500
65	12,500
60	12,500

Lumen Maintenance

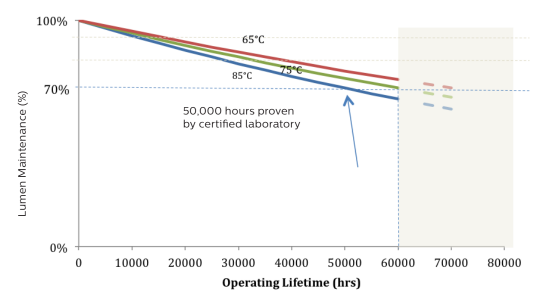
Fortimo LED DLM Flex L2 80 G1 NA

Lumen Maintenance: Nominal Conditions



Fortimo LED DLM Flex L2 80 G1 NA

Lumen Maintenance B50: Nominal Conditions



© 2016 Philips Lighting Holding B.V. All rights reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication. philips.com/ledmodulesna



Philips Lighting North America Corporation 10275 W. Higgins Road, Rosemont IL 60018 Tel: 800-322-2086 Fax: 888-423-1882 Customer/Technical Service: 800-372-3331 OEM Support: 866-915-5886

Philips Lighting Canada Ltd. 281 Hillmount Rd, Markham, ON, Canada L6C 2S3 Tel. 800-668-9008