ADVANCE by (s) ignify

LED Modules

Fortimo DLM ES



0-10V G1 NA 2000lm

The new Fortimo downlight module (DLM) EaseSelect (ES) is an integrated module with a 0-10V 1% dimmable driver inside, enabling speed on design, assembly and installation. It also offers a self-cooling feature up to 1,500lm*, eliminating the need for an external heat sink.

Commercial Product Name	12NC	Box Quantity
Fortimo LED DLM ES 2000 830 0-10V G1 NA	929000792113	32
Fortimo LED DLM ES 2000 835 0-10V G1 NA	929000792213	32
Fortimo LED DLM ES 2000 840 0-10V G1 NA	929000792313	32

^{*}Please refer to product's design-in guide for further details and conditions.

Features

- High system efficiency (>95lm/W including driver)
- Self-cooling up to 1,500 lm*
- · Class 2 LED driver**
- 120V-277V, 0-10V dimming,
 1% dimmable
- Comparable flicker performance as Advance Xitanium SmartMate drivers.
 Contact your account manager for more details.
- · L2 LED module
- 3 SDCM, CRI 80
- 3 CCTs (3000K, 3500K, 4000K)
- 3 lumen packages (1,100lm, 1,500lm, 2,000lm)

Benefits

- Fewer components as compared to current offering = less BOM and manufacturing costs
- · Fast assembly and installation time
- Specifications compatible with market standards (no compromise due to integration)
- Improved serviceability as compared to current offering

Application

- Offices
- · Retail
- Hospitality

Electrical Input Data

Specification Item	Value	Unit	Condition
Rated Input Voltage	120~277	V	AC
Rated Input Frequency	50~60	Hz	
Rated Input Current	0.17/0.077	А	Typical current @120V AC 60Hz/277V 60Hz
Power @277V AC 60HZ	19.5	W	Typical
Power Factor	>0.9		
Total Harmonic Distortion	<15	%	Typical current @120V AC 60Hz/277V 60Hz
Dimming	0-10V dimmable		100-1%
Surge Protection (Combi-Wave, KV)	2.5	Kv	100kHz Ring Wave (w/t 30Ω)
Envir. Protection Rating	UL damp & dry		
Approval Marks	UL, UL SREC, CSA, RoHS		

Typical specifications stated at Tc-nom. Power range -4% to + 4%.

^{*} Please refer to product's design-in guide for further details and conditions.

^{**} This integrated module is a non-class 2 system with an integrated class 2 driver.

Optical Characteristics - Table per CCT

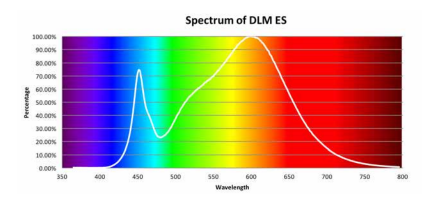
Fortimo LED DLM ES 2000 830 0-10V G1 NA				
Parameter	Min.	Тур.	Max.	Unit
Flux (at Tc-nom)		1970		lm
Efficacy (at Tc-nom)		99		lm/W
Reference Correlated Color Temperature (CCT)		3000		К
CRI	80			-
Radiation Angle		108		deg

Specifications stated at Tc-nom (70°C).

Color consistency of 3 SDCM, averaged over the module.

Measurement tolerance is: ± 5% for the flux data, ± 5% for the efficacy data, and ± 1.5 for the CRI data.

Flux range -10% to +20%. Power range -4% to +4%. Efficiency range respective to flux and power ranges.



Optical Characteristics - Table per CCT

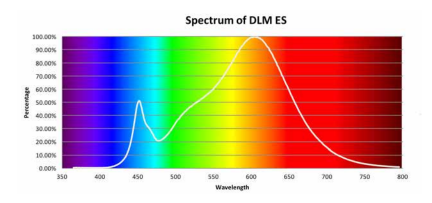
Fortimo LED DLM ES 2000 835 0-10V G1 NA				
Parameter	Min.	Тур.	Max.	Unit
Flux (at Tc-nom)		2000		lm
Efficacy (at Tc-nom)		100		lm/W
Reference Correlated Color Temperature (CCT)		3500		К
CRI	80			-
Radiation Angle		108		deg

Specifications stated at Tc-nom (70 $^{\circ}\text{C}).$

Color consistency of 3 SDCM, averaged over the module.

Measurement tolerance is: \pm 5% for the flux data, \pm 5% for the efficacy data, and \pm 1.5 for the CRI data.

Flux range -10% to +20%. Power range -4% to + 4%. Efficiency range respective to flux and power ranges.



Optical Characteristics - Table per CCT

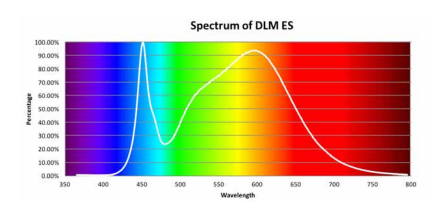
Fortimo LED DLM ES 2000 840 0-10V G1 NA				
Parameter	Min.	Тур.	Max.	Unit
Flux (at Tc-nom)		2060		lm
Efficacy (at Tc-nom)		103		lm/W
Reference Correlated Color Temperature (CCT)		4000		К
CRI	80			-
Radiation Angle		108		deg

Specifications stated at Tc-nom (70°C).

Color consistency of 3 SDCM, averaged over the module.

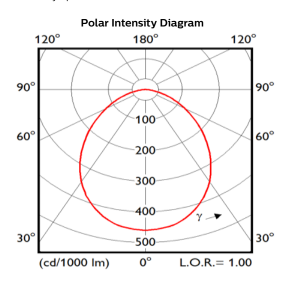
Measurement tolerance is: ± 5% for the flux data, ± 5% for the efficacy data, and ± 1.5 for the CRI data.

Flux range -10% to +20%. Power range -4% to +4%. Efficiency range respective to flux and power ranges.



Beam Shape

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



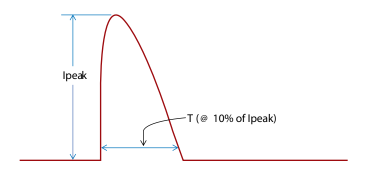
Module Temperatures

Parameter	Nominal*	Life**	Max.***	Unit
Tc (case temperature at Tc point)	70	75	85	°C

- * Nominal value at which typical performance is specified.
- ** Value at which lifetimeis specified.
- ** Note: Modules Tc Life of 75°C has a comparable thermal power of a L2 board at Tc=85°C.
- *** Maximum value for safe operation (UL); do not operate above this value.

Inrush Current Info

Vin	Ipeak	T (@ 10% of Ipeak)
120 Vrms	1.9	48
277 Vrms	5.3	120



Abs Max. Ratings

Parameter	Min.	Тур.	Max.	Unit
Ambient Temperature	-20		65	°C
Ambient Relative Humidity (non-condensing)	10		90	%
Operating Pressure			290	hPa
Input Voltage	120		277	Vac
Storage Temperature	-25		85	°C
Storage Relative Humidity (non-condensing)	5		95	%

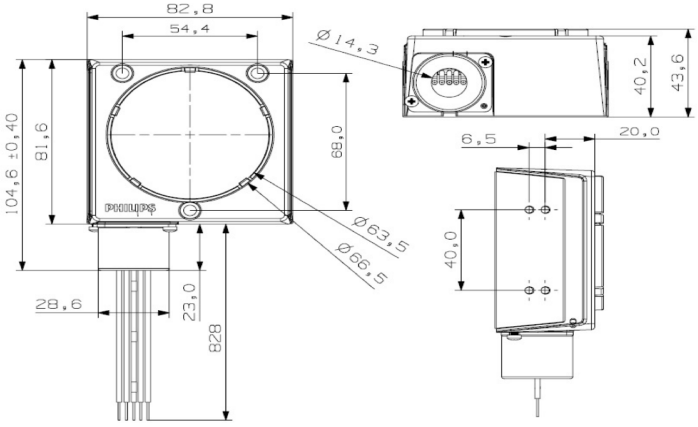
Thermal Switching Cycles

Тс	Cycles
75	28K
70	42K
65	>50K
60	>50K
55	>50K

 $Maximum \ number \ of \ cycles \ allowed \ over \ lifetime \ (varying \ according \ to \ different \ Tc \ values \ @Ta~25C).$

Mechanical Characteristics

Parameter	Min.	Тур.	Max.	Unit
Height	43.4	43.6	43.8	mm
Width	82.6	82.8	83	mm
Length Excl. Conduit Fitting Base	81.4	81.6	81.8	mm
Length Incl. Conduit Fitting Base	104.4	104.6	104.8	mm



Unmarked tolerances +/-0.2mm

Application Information

Compliance and Approval

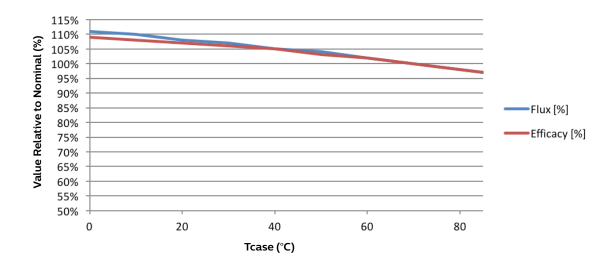
UL (E336402), UL SREC (UL991), CSA

Application Information

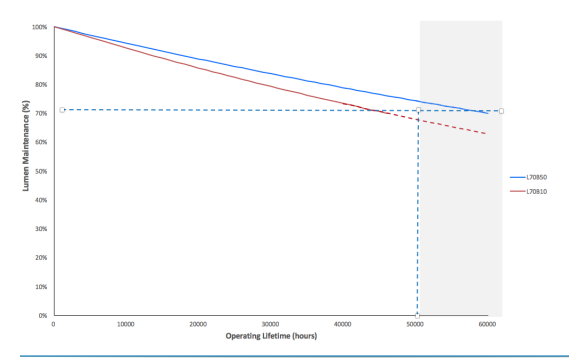
IP Rating	No IP Rating
Overheating Protection	UL SREC
Luminaire Class	Non-Class 2

Flux and Efficacy Versus Temperature at Tc

	Tc [°C]	Flux [%]	Efficacy [%]
(Tc-Max.)	85	97%	97%
Tc-Life	75	99%	99%
Tc-Nom	70	100%	100%
	60	102%	102%
	50	104%	103%
	40	105%	105%
	30	107%	106%
	20	108%	107%
	10	110%	108%
(0 degC)	0	111%	109%



Lumen Maintenance at Tc-life Conditions



Parameter

Parameter	Min.	Тур.	Max.	Unit
Δu'v' at 6000 hours			0.007	_

Wiring Schematic



Warning: Install in accordance with national and local electrical codes.

Wires are 18AWG solid copper wires.

Rated >=300V/105°C

Grounding:

Metal case must be grounded.

Note

Removable conduit interface is suitable for 5/16" conduit cable.

The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract.



© 2019 Signify Holding. All rights reserved. This document contains information relating to the product portfolio of Signify which information may be subject to change. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. All trademarks are owned by Signify Holding or their respective owners.

Signify North America Corporation 200 Franklin Square Drive, Somerset, NJ 08873 Telephone 855–486–2216 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008