

LED Modules

Fortimo LED Line High Flux

1ft 2000lm 1R LV2





Fortimo LED Line High Flux Gen 2 is designed to replace conventional lighting in high lumen and high ceiling applications such as high-bay linear 80W TL 5 fluorescent systems.

High energy efficacy and optimal thermal design enables the Fortimo LED Line High Flux Gen 2 to withstand rough application conditions while enabling excellent total cost of ownership for the end-user.

Its high lumen output of > 2,000 lm/ft and thermal capability of Tc life of 90° C for a 50,000-hour lifetime makes it the perfect fit for the most demanding applications.

Together with the wide range of available Philips Advance Xitanium LED Drivers, it offers piece of mind for both OEM and end-user, backed-up by a five-year limited system warranty.³

Commercial Product Name	12NC
Fortimo LED Line 1ft 2000lm 830 1R LV2	929000719713
Fortimo LED Line 1ft 2000lm 835 1R LV2	929000719813
Fortimo LED Line 1ft 2000lm 840 1R LV2	929000719913
Fortimo LED Line 1ft 2000lm 850 1R LV2	929000720013

Features

- Tc life of 90°C
- · High energy efficiency of up to 143 lm/W
- Variation of color temperatures (3000K, 3500K, 4000K and 5000K)
- \cdot High color rendering of CRI > 80
- High quality of light with 3 SDCM color consistency
- Lumen levels of 2,000 lm/ft and 4,000 lm/2ft
- · Long lifetime 50,000 hrs1

- Push-in connectors enabling easy wiring and daisy chaining
- · Compliant to Zhaga footprint2

Benefits

- Enables LED fixture designs in thermally challenging applications of -40°C - +55°C ambient temperatures
- High energy efficacy and optimal total cost of ownership vs. conventional lighting systems
- Flexible system design due to pairing with Philips Advance Xitanium window drivers with SimpleSet technology
- 5-year limited system warranty with Philips Advance Xitanium LED Drivers³

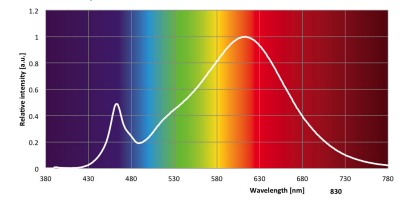
Application

- · High-bay industrial lighting
- · High-bay big box retail lighting
- · Vapor tight high temperature applications

Optical Characteristics - Table per CCT

Fortimo LED Line 1ft 2000lm 830 1R LV2				
Parameter	Min	Тур	Max	Unit
Luminous Flux		1910		lm
Lumen Efficiency		136		lm/W
Forward Current		440	500	mA
Forward Voltage		32.00	33.0	V
Correlated Color Temperature (CCT) Target ⁴		3000		K
Color Consistency		35		SDCM
CRI	80			-
Radiation Angle		120		deg

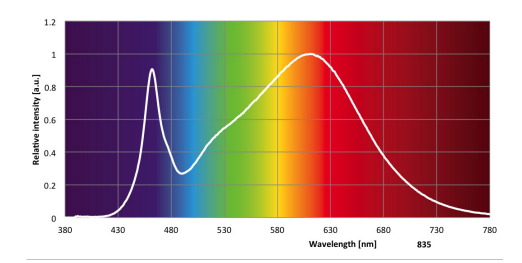
Color consistency of 3 SDCM, averaged over the module. Tolerance for flux data is $\pm 7.5 \%$. Tolerance for efficacy data is $\pm 10 \%$.



Optical Characteristics - Table per CCT

Fortimo LED Line 1ft 2000lm 835 1R LV2				
Parameter	Min	Тур	Max	Unit
Luminous Flux		1950		lm
Lumen Efficiency		138		lm/W
Forward Current		440	500	mA
Forward Voltage		32.00	33.0	V
Correlated Color Temperature (CCT) Target ⁴		3500		К
Color Consistency		3⁵		SDCM
CRI	80			-
Radiation Angle		120		deg

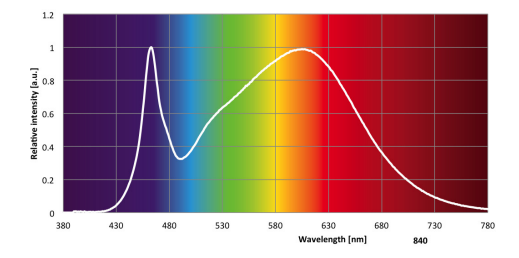
Color consistency of 3 SDCM, averaged over the module. Tolerance for flux data is $\pm 7.5\,\%$. Tolerance for efficacy data is $\pm 10\,\%$.



Optical Characteristics - Table per CCT

Fortimo LED Line 1ft 2000lm 840 1R LV2				
Parameter	Min	Тур	Max	Unit
Luminous Flux		2000		lm
Lumen Efficiency		142		lm/W
Forward Current		440	500	mA
Forward Voltage		32.0	33.0	V
Correlated Color Temperature (CCT) Target ⁴		4000		K
Color Consistency		3⁵		SDCM
CRI	80			-
Radiation Angle		120		deg

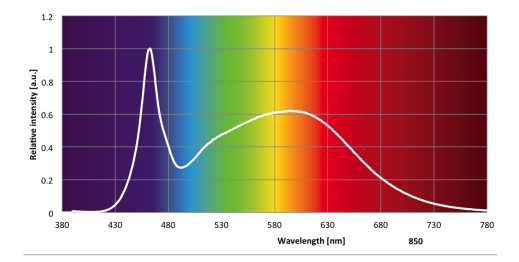
Color consistency of 3 SDCM, averaged over the module. Tolerance for flux data is $\pm 7.5\,\%$. Tolerance for efficacy data is $\pm 10\,\%$.



Optical Characteristics - Table per CCT

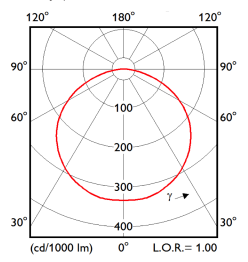
Fortimo LED Line 1ft 2000lm 850 1R LV2				
Parameter	Min	Тур	Max	Unit
Luminous Flux		2010		lm
Lumen Efficiency		143		lm/W
Forward Current		440	500	mA
Forward Voltage		32.0	33.0	V
Correlated Color Temperature (CCT) Target ⁴		5000		К
Color Consistency		35		SDCM
CRI	80			-
Radiation Angle		120		deg

Color consistency of 3 SDCM, averaged over the module. Tolerance for flux data is $\pm 7.5\%$. Tolerance for efficacy data is $\pm 10\%$.



Beam Shape

The Philips Fortimo LED Line High Flux Gen 2 generates a Lambertian beam shape, which is a pragmatic starting point for OEMs wishing to design secondary optics.



Electrical Characteristics

Parameter	Min	Тур	Max	Unit
Nominal Current		440	560	mA
Forward Voltage		32.0	33.0	V
Forward Voltage Bins		E/F		
Power Consumption		14.0	16.0	W

Note: Specifications stated at Tc nom = 55° C and I nom = 440mA

Lifetime

Parameter	Nominal ⁶	Life ⁷	Max ⁸
Tc [°C]	55	90	100
Current [mA]	440	500	560

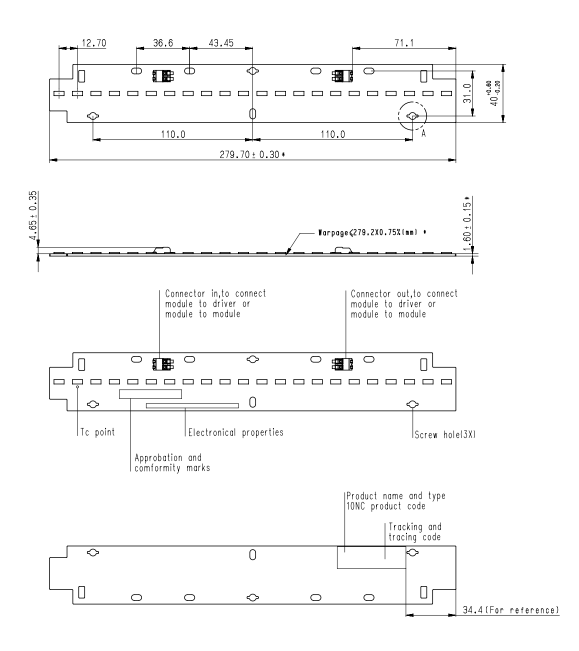
Parameter	Min	Тур	Max	Unit
Δu'v' at 6000 Hours			0.007	-

Note: Specifications stated while Tc< 90°C and I<500 mA

Mechanical Characteristics

Parameter	Min	Тур	Max	Unit
Length	279.4	279.7	280.0	mm
Width	39.8	40.0	40.6	mm
Height Excl. Connector	1.45	1.60	1.75	mm
Height Incl. Connector	4.30	4.65	5.00	mm
Warpage (IPC-TM-650)			2.1	mm

Note: Bow & Twist of the PCB after production tested and released according IPC-TM-650 2.4.22



Abs Max Ratings

Parameter	Min	Тур	Max	Unit
Current Imax			560	mA
Case Temperature Tc Max			100	°C
ESD (direct contact)			8	kV
ESD (air)			15	kV
Isolation Breakdown Voltage	500			Vdc
Ambient Temperature	-40		55	°C
Number of Modules per Chain			3	

Wiring

Specification Item	Value	Unit	Condition
Input Wire Cross-Section	0.20.75	mm²	solid and fine stranded
	1824	AWG	
Input Wire Strip Length	67	mm	

Note: Connector suited for robot wiring.

Application Information

Compliance and Approval

IEC / EN 62031, IEC / EN 62471, IEC / TR 62778, UL8750 (UL recognized)

Environmental

RoHS / REACH

Application Information

IP Rating	No IP rating
Overheating Protection	No protection
Luminaire Class	UL Class 2 / Class II or Class III

Zhaga²

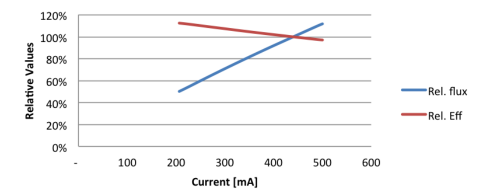
Designation of the ECG housing (book-1 / annex C)	BL3	
Designation of the Book-7 LLE Category	L28W4 for 1ft; L28W4 for 2ft	
Luminous Flux Category	C020 for 1ft; C040 for 2ft	
CCT Category	3000K/3500K/4000K/5000K	
CRI	80	
A Plain-text-file with a Format as Defined in Book-7, Section 4.5	www.philips.com/technology/	
A Greyscale ilmage with a Format as Defined in Book-7, Section 4.5		
The Position of the Temperature Measurement Point Tp	same as Tc point	
The Value of Tp, Max	na	
The Value of Tp, Headroom	-	

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

Case Temperature Tc [°C]	Amount of Cycles
35	40,000
40	40,000
45	40,000
50	26,000
55	26,000
60	25,000
65	25,000
70	24,000
75	21,000
80	13,000
85	8000
90	4000

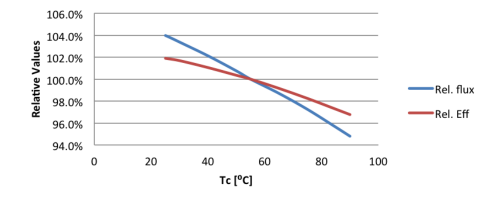
Tuning Information

Flux and Efficacy Versus Current



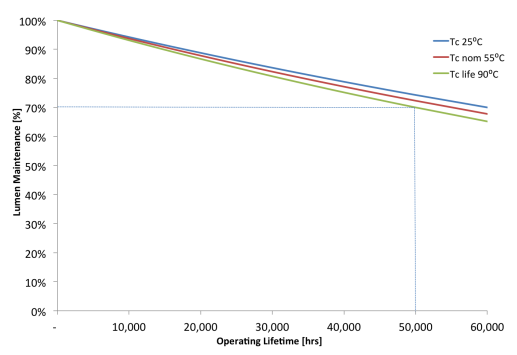
I [A]	Flux [%]	Efficacy [%]
207	50%	113%
251	60%	110%
296	70%	108%
342	80%	105%
390	90%	103%
440	100%	100%
490	110%	98%
500	112%	97%

Flux and Efficacy Versus Temperature at Tc



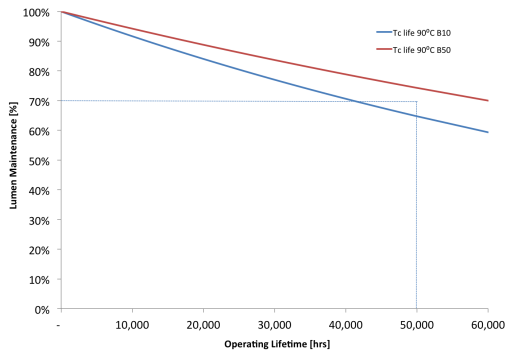
Tc [°C]	Flux [%]	Efficacy [%]
25	104.0%	101.9%
30	103.4%	101.7%
40	102.1%	101.1%
50	100.8%	100.4%
55	100.0%	100.0%
65	98.7%	99.2%
75	97.3%	98.2%
85	95.6%	97.3%
90	94.8%	96.8%

Lumen Maintenance: at I Life and Tc Life Conditions Fortimo LED Line 1ft 2000lm 1R LV2



Lumen depreciation as a function of operating hours for I-life and Tc-life. 50,000 hours proven by certified laboratory.

Lumen Maintenance at Current I Life Fortimo LED Line 1ft 2000lm 1R LV2



Lumen depreciation as a function of operating hours for I-life and Tc-life. 50,000 hours proven by certified laboratory.

Footnotes:

- 1. 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. Meets Zhaga design guidelines not certified.
- $3. \ \ View \ limited \ warranty \ at \ http://www.usa.lighting.philips.com/connect/tools_literature/warranties.wpd for details \ and \ restrictions.$
- 4. CCT for characterisation. Complies with ANSIC78.377A Specifications.
- 5. Note: 3 SDCM color consistency specification may not be sufficient for applications that are sensitive to color differences like wall washers, which typically require 2 SDCM.
- 6. Nominal value at which performance is specified.
- 7. Value at which lifetime is specified (max current for warranty).
- 8. Maximum value for safety.

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