





Philips Fortimo LED strip value offer (VO) is designed to enable cost breakthrough in recessed ambient LED lighting applications. With its optimized design and high overdrive capability of up to 1100 lm/ft, it offers high design flexibility to lighting fixture manufacturers, and the module's cost provides excellent price-per-lumen value.

With module efficacies of up to 150 lm/W, CRI80, 3SDCM color consistency, 50,000 hrs life¹ and a five-year limited system warranty², Fortimo LED strip VO is designed to meet all the basic needs of indoor linear lighting applications for maximum customer satisfaction.

Commercial Product Name	12NC
Fortimo LED Strip VO 2ft 1400lm 830 LV1	929000759813
Fortimo LED Strip VO 2ft 1400lm 835 LV1	929000759913
Fortimo LED Strip VO 2ft 1400lm 840 LV1	929000760013
Fortimo LED Strip VO 2ft 1400lm 850 LV1	929000760113

Features

- · High overdrive capability with up to 1100 lm/ft
- High energy efficacy with up to 150 lm/W (at 700 lm/ft, Tc 45°C)
- High quality of light with 3 SDCM color consistency and CRI 80
- · Long lifetime 50,000 hrs1
- Push-in connectors enabling easy wiring and daisy chaining
- Mechanical footprint compatible with LED Strip LV3 and Zhaga

Benefits

- Enables easy and economical fixture design for existing LED luminaires utilizing 20mm linear LED modules
- 5-year limited system warranty with Philips Advance Xitanium LED drivers²
- Perfectly married system components offer low system cost and excellent system performance

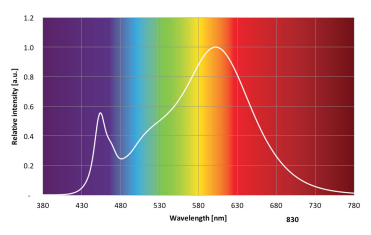
Applications

- Office
- · Healthcare
- Retail
- Industry

Optical Characteristics – Table per CCT

Fortimo LED Strip VO 2ft 1400lm 830 LV1			
Parameter at Typical Conditions ³	Min	Тур	Unit
Luminous Flux		1280	Lm
Lumen Efficiency		137	Lm/W
Forward Current		224	mA
Correlated Color Temperature (CCT) Target		3000	К
CRI	80		-
Radiation Angle		120	deg

Paramter at Lifetime Conditions	Тур	Unit
Luminous Flux	2008	Lm
Lumen Efficiency	120	Lm/W
Forward Current	375	mA

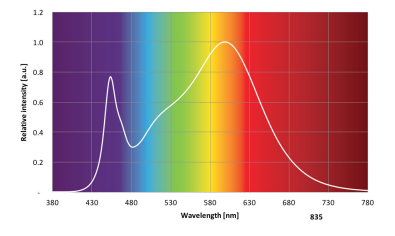


- Average rated life is based one engineering data testing and probability analysis. The hours are at the B50, L70 point 50,000 hours life with 70% lumen maintenance at Tc point.
- 2. View limited warranty at http://www.usa.lighting.philips.com/support/support/warranty for details and restrictions.
- 3. Tolerance for flux data is ±7.5%. Tolerance for efficacy data is ±10%. Measurements tolerance +/- 5% for flux and efficacy, 0.005 on x,y, +/-1.5 on CRI.

Optical Characteristics - Table per CCT

Fortimo LED Strip VO 2ft 1400lm 835 LV	1		
Parameter at Typical Conditions ³	Min	Тур	Unit
Luminous Flux		1330	Lm
Lumen Efficiency		142	Lm/W
Forward Current		224	mA
Correlated Color Temperature (CCT) Target		3500	К
CRI	80		-
Radiation Angle		120	deg

Paramter at Lifetime Conditions	Тур	Unit
Luminous Flux	2085	Lm
Lumen Efficiency	124	Lm/W
Forward Current	375	mA

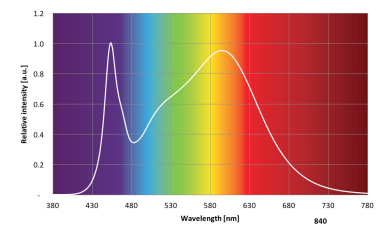


^{3.} Tolerance for flux data is ±7.5%. Tolerance for efficacy data is ±10%. Measurements tolerance +/- 5% for flux and efficacy, 0.005 on x.y, +/-1.5 on CRI.

Optical Characteristics - Table per CCT

Fortimo LED Strip VO 2ft 1400lm 840 LV1			
Parameter at Typical Conditions ³	Min	Тур	Unit
Luminous Flux		1400	Lm
Lumen Efficiency		150	Lm/W
Forward Current		224	mA
Correlated Color Temperature (CCT) Target		4000	К
CRI	80		-
Radiation Angle		120	deg

Paramter at Lifetime Conditions	Тур	Unit
Luminous Flux	2201	Lm
Lumen Efficiency	131	Lm/W
Forward Current	375	mA

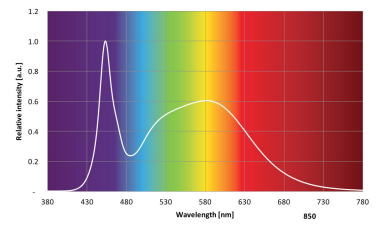


 $^{3. \}qquad \text{Tolerance for flux data is $\pm 7.5\%$. Tolerance for efficacy data is $\pm 10\%$. Measurements tolerance $+/-5\%$ for flux and efficacy, 0.005 on x,y, $\pm /-1.5$ on CRI.}$

Optical Characteristics - Table per CCT

Fortimo LED Strip VO 2ft 1400lm 850 LV1			
Parameter at Typical Conditions ³	Min	Тур	Unit
Luminous Flux		1400	Lm
Lumen Efficiency		150	Lm/W
Forward Current		224	mA
Correlated Color Temperature (CCT) Target		5000	К
CRI	80		-
Radiation Angle		120	deg

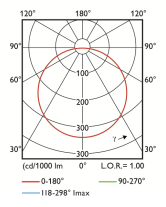
Parameter at Lifetime Conditions	Тур	Unit
Luminous Flux	2201	Lm
Lumen Efficiency	131	Lm/W
Forward Current	375	mA



^{3.} Tolerance for flux data is ±7.5%. Tolerance for efficacy data is ±10%. Measurements tolerance +/- 5% for flux and efficacy, 0.005 on x,y, +/-1.5 on CRI.

Beam Shape

The Philips Fortimo LED strip 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		224	400	mA
Forward Voltage	40.3	41.8	43.2	V
Power Consumption		9.4		W

Lifetime

Parameter	Nominal *	Life**	Max***
Tc [°C]	45	80	85
Current [mA]	224	375	400

- st Nominal value at which performance is specified
- ** Value at which lifetime is specified (max current for warranty)
- *** Maximum value for safety

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

Note: Specifications stated while Tc< 80°C and I<188 mA.

Abs Max Ratings

Parameter	Min	Тур	Max	Unit
Current Imax			400	mA
Case Temperature Tc Max			85	°C
ESD (Direct Contact)			8	kV
ESD (Air)			15	kV
Isolation Breakdown Voltage	500			Vdc
Ambient Temperature	-204			°C
Number of Modules per Chain			2	

5. There cannot be any ice/fog/mist on any part of the L2 surface during the application at -20.

Wiring

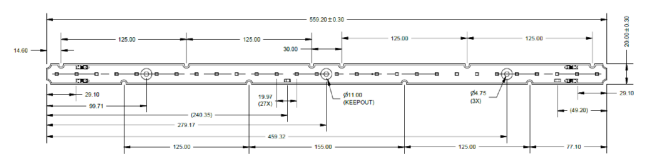
Specification Item	Value	Unit	Condition
Input Wire Cross-Section	0.20.8	mm²	Solid
	1824	AWG	
	0.450.7	mm ²	Stranded
	2022	AWG	
Input Wire Strip Length	7.58.5	mm	

Note: Connector suited for robot wiring.

Mechanical Characteristics

Parameter	Min	Тур	Max	Unit
Length	558.9	559.2	559.5	mm
Width	19.7	20.0	20.3	mm
Height Excl. Connector	1.45	1.6	1.75	mm
Height Incl. Connector	3.85	4.2	4.55	mm
Warpage (IPC-TM-650)			4.2	mm

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





Application Information

Compliance and Approval

UL & cUL according to UL8750 (UL recognized)

Environmental

RoHS / REACH

Application Information

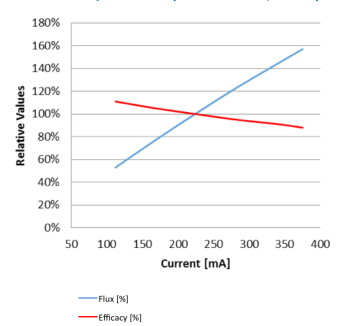
IP Rating	No IP rating
Overheating Protection	No protection
Luminaire Class	UL Class 2

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

Case Temperature Tc [°C]	Amount of Cycles
35	40,000
40	
45	
50	
55	
60	
65	40,000
70	25,000
75	16,667
80	15,000

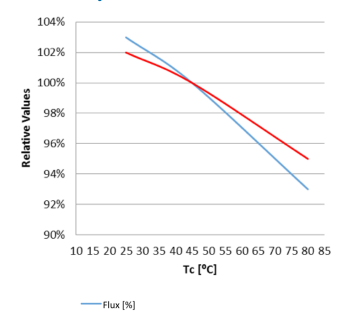
Tuning Information

Flux and Efficacy Vs. Current (at Nominal Temperature)



I [mA]	Flux [%]	Efficacy [%]
112	53%	111%
168	77%	105%
224	100%	100%
282	123%	95%
342	145%	91%
375	157%	88%
400	165%	86%

Flux and Efficacy Vs. Tc



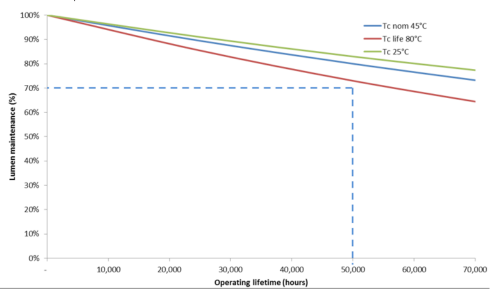
Tc [°C]	Flux [%]	Efficacy [%]
80	93%	95%
45	100%	100%
25	103%	102%

Efficacy [%]

Lumen Maintenance

Lumen Maintenance: at I Life and Tc Life Conditions

Fortimo LED Strip VO 2ft 1400lm LV1



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

© 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