

PHILIPS

Fortimo

LED

Fortimo LED Strip CES 1ft
1100lm LV5



Datasheet

A true Human Centric Lighting solution for office applications

Fortimo LED Strip CES 1ft 1100lm LV5 F

The impact of lighting on the human body is the subject of many research studies. Several studies have proven that the light spectrum influences the body's creation of the sleep hormone melatonin. In this area of human centric lighting (HCL) the Fortimo LED Strip CES HV/LV5 provides the right spectrum of light to help the human body to suppress the creation of melatonin during the day. This is being achieved by adding cyan light to the LED modules and combine them with white LEDs to create a neutral white color temperature. This technology is called Cyan Enhanced Static (CES) and is based on the Fortimo LED Strip platform. CES technology helps to achieve the highest MDER possible at a comfortable light quality.

Key features and benefits

- Upgrade your existing fixture easily to an HCL solution by applying Fortimo LED Strip CES
- MDER ≥ 0.86 possible at 500lux with comfortable light quality
- 4200K, CRI > 80, R9 > 50
- Available in 1ft and 2ft
- Choose from high voltage or low voltage boards
- Highly efficient HCL solution: 161 lm/W
- Excellent color consistency of 3 SDCM
- Long lifetime solution: >70.000 hours
- Five years system warranty

October 2021



Ordering data

Commercial product name	EOC	12NC	Box quantity
Fortimo LED Strip CES 1ft 1100lm LV5 F	8718699 768171 00	9290 021 99006	168

Drive currents

Parameter	Nominal*	Life**	Max***	Unit
Fortimo LED Strip CES 1ft 1100lm LV5	250	500	600	mA

Module temperatures

Parameter	Nominal*	Life**	Max***	Unit
T _c (case temperature at T _c point)	45	70	85	°C

* Nominal value at which typical performance is specified

** Value at which life time is specified

*** Maximum value for safe operation, do not operate above this value

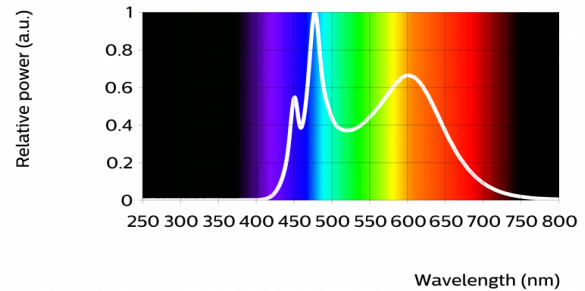
Optical characteristics - table per color (CCT)

Fortimo LED Strip CES 1ft 1100lm LV5 F

Parameter	Min	Typ	Max	Unit
Luminous flux	999	1080	1161	lm
Module efficacy	152	158	171	lm/W
Correlated color temperature (CCT)		4200		K
Color coordinates (CIEx, CIEy)		(0.368, 0.360)		-
Color consistency			3	SDCM
CRI	80			
R9	50			
Photometric code		842/359		
Photobiological safety			RG1 unlimited	

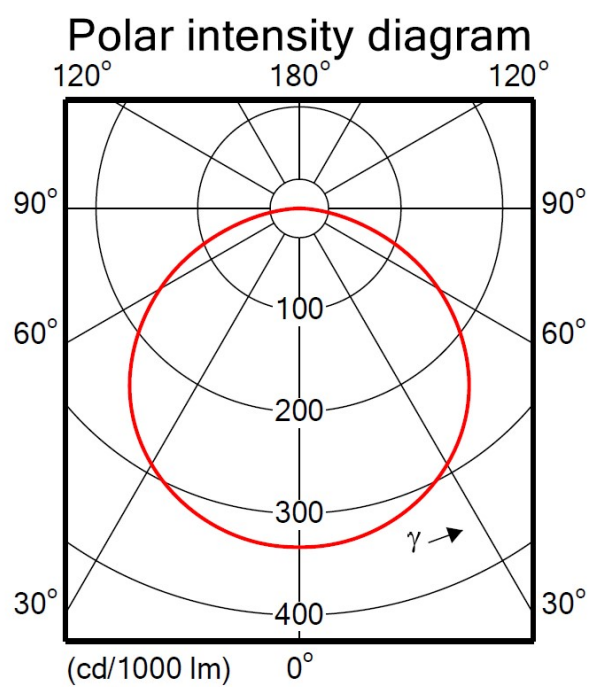
Measurement precision for flux +/- 5%. Measurement precision for x, y +/- 0.005. Measurement precision for CRI 1.5

Operation point	842	lm	lm/W
80% I-nom 200mA	Tc 25 °C	902	165
	Tc-nom 45 °C	891	163
	Tc-max 70 °C	834	153
I-nom 250mA	Tc 25 °C	1113	163
	Tc-nom 45 °C	1080	158
	Tc-max 70 °C	1030	151
I-max 600mA	Tc 25 °C	2478	151
	Tc-nom 45 °C	2449	150
	Tc-max 70 °C	2302	141



Beam shape

The module has a Lambertian light distribution



Electrical characteristics

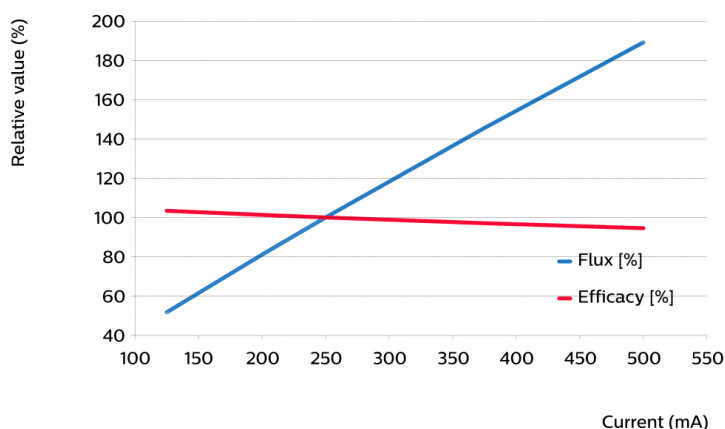
Parameter	Min	Typ	Max	Unit
Forward voltage	27.3	27.3	28.4	V
Power consumption	6.83	6.83	7.10	W = kWh/1000h
Number of modules in series per chain			1	
Number of modules per chain			4	

Measurement precision for Vf +/- 3%. Measurement precision for power +/- 3.3%.

Tuning information

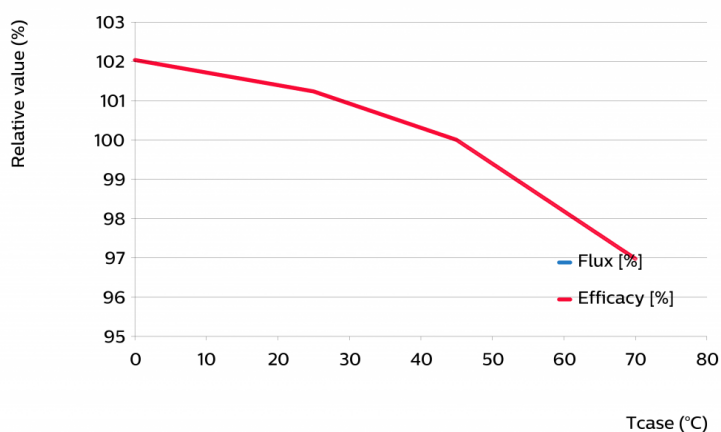
Flux and efficacy versus current (at Tc nominal)

I [mA]	Flux [%]	Efficacy [%]
500	189	95
375	146	97
250	100	100
200	81	101
125	52	103



Flux and efficacy versus temperature at Tc (at I nominal)

Tc [°C]	Flux [%]	Efficacy [%]
70	97	97
45	100	100
25	101	101
0	102	102



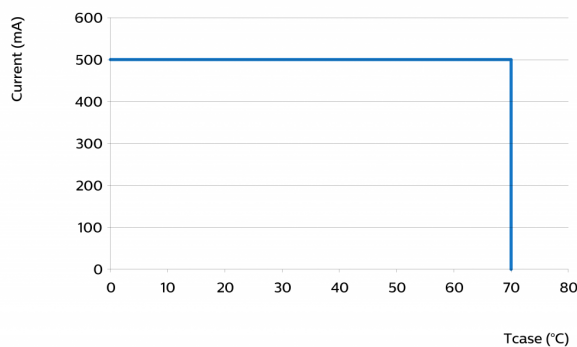
Lumen maintenance

Operation point	Lumen maintenance x 1000 hours	L70			L80			L90		
		B50	B20	B10	B50	B20	B10	B50	B20	B10
80% I _{nom} 200mA	Tc 25°C	>70	>70	>70	>70	>70	>70	52	52	51
	Tc _{nom} 45°C	>70	>70	>70	>70	>70	>70	44	43	43
	Tc _{life} 70°C	>70	>70	>70	>70	>70	>70	38	38	38
I _{nom} 250 mA	Tc 25°C	>70	>70	>70	>70	>70	>70	52	52	51
	Tc _{nom} 45°C	>70	>70	>70	>70	>70	>70	44	43	43
	Tc _{life} 70°C	>70	>70	>70	>70	>70	>70	38	38	38
I _{life} 500 mA	Tc 25°C	>70	>70	>70	>70	>70	>70	49	49	48
	Tc _{nom} 45°C	>70	>70	>70	>70	>70	>70	43	42	42
	Tc _{life} 70°C	>70	>70	>70	>70	>70	>70	36	35	35

Lifetime

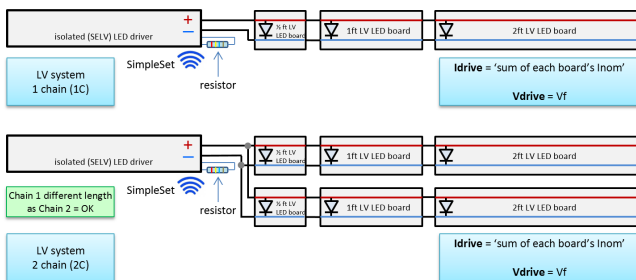
Parameter	Value	Unit
M70F50 nominal	>70000	hours
M70F50 life	>70000	hours

Performance Window



Wiring

Specification item	Value	Unit	Condition
Input wire cross-section	0.25...0.75	mm ²	solid wire
	18...24	AWG	solid wire
Input wire strip length	7.5...8.5	mm	
Input wire cross-section	0.33...0.5	mm ²	stranded wire
	20...22	AWG	stranded wire
Input wire strip length	7.5...8.5	mm	

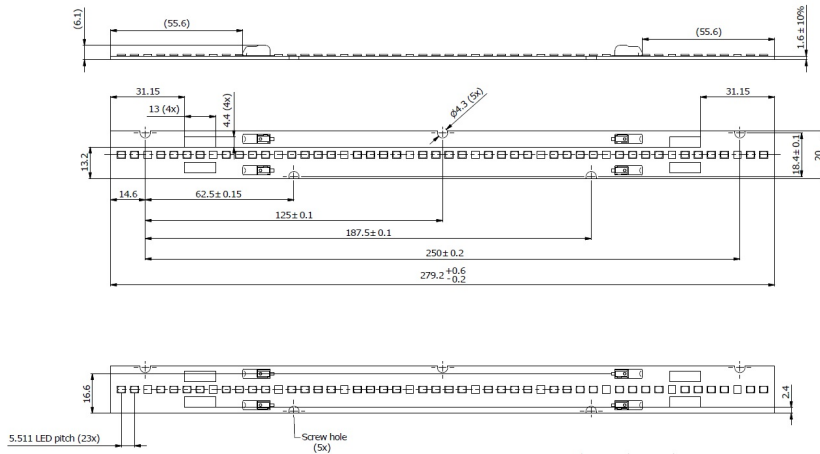


More information in the design-in guide of LED Linear modules.



Mechanical characteristics

Parameter	Min	Typ	Max	Unit
Length	279	279.2	279.8	mm
Width	19.8	20	20.2	mm
Height PCB	1.44	1.6	1.76	mm
Height total		6.1		mm
Product mass		19		gram



Absolute ratings

Parameter	Min	Max	Unit
Current through the LED module (I-max)		600	mA
Case temperature (Tc-max)		85	°C
ESD (direct contact)	8		kV
Working voltage		120	V _{dc}
Ambient temperature	-20		°C

Application information

Certificates and Standards

CE
ENEC
ENEC+
UL

Environmental

RoHS/REACH

Application

Dimming

Yes



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18/10/2021