

PRODUCT DATASHEET LVED FP 100/0.3-1.05/IP67 VS10 G2TR LEDV

FULL PROGRAMMABLE OUTDOOR DRIVER



AREAS OF APPLICATION

- Street and urban lighting
- Industry
- Suitable for outdoor applications in luminaires
- Suitable for use in outdoor luminaires of protection

PRODUCT FAMILY FEATURES

- Rated input voltage range 220~240Vac
- Constant power design, output current programming adjustable
- Offline programmable
- 3-in-1 dimmable: 1~10Vdc, PWM, Timer dimming
- Output and Dimming Signal Isolating
- Surge protection: DM 5KV, CM 10KV
- Protections: SCP, OVP, OTP
- IP67 design for indoor and outdoor applications
- Suitable for dry / damp / wet locations
- 5 years warranty

TECHNICAL DATA

General

Model Name	LVED FP 100/0.3-1.05/IP67 VS10 G2TR LEDV		
Driver Basic Code	AC56105	Product Category	0 - 10V
Region	EU	Product Installation Type & Locaiton	Independent
Certification and Report	CE (CE LVD, EMC, ROHS, Reach), ENEC	Glow Wire Test Temperature ACC / IEC 60695-2-11	-
Indoor / Outdoor	Outdoor	Contains Dangerous Good (Yes / No, If yes, list out)	Yes, with Sb ₂ O ₃ , BFRs, Lead
IP Level	IP67	Remote Control	No
Protection Class	Class I	Smell	No noticeable smell
Other Requirements	-		

Electrical Data

Requirement	Condition	Rated Value	Tolerance	Unit
Rated Input Voltage		220-240		VAC
Input Voltage Range		176-305		VAC
DC Input Voltage		/		VDC
Input Current		900	max	mA
Product Input Power		120	max	W
Stand-by Power		/		W
No Load Power		/		W
Rated Frequency		50 / 60	50 / 60	Hz
Start Time	240Vac, full load	1		S
Power Factor (PF)	220-240Vac, 50Hz, 70%-100% load	>0.95		
Displacement factor (DF)	Rated voltage	/		
Total harmonic distortion (THD)	Max Load	10	Max	%

Output Current	Steady state	700 - 1050		mA
Output Voltage		72 - 143		٧
Auxiliary Output		/		
Output current/voltage tolerance	Full load and min load	±5		%
Output Power	Steady State	100	Max	W
Driver Efficiency	Full load	90	Min	%
Output ripple current percentage	Full load((Imax - I min) / (Imax + I min) *100%)	15	Max	%
Open circuit voltage(OCV)		180	Max	٧
Open circuit frequency		/		KHz
Output frequency (only for ballast product)		/		KHz
PST/SVM		/		
Noise Level	Test at 20cm with noise testing equipment	/		dB
Dimming method and range	For all level load	10% - 100%		
Dimming input isolation or not(for Dali and 0-10v driver)			Yes	
Dimming Interface Protection(for Dali and 0-10v driver)			No	
Dim to off (for 0-10v driver)			Yes	
Surge Voltage capability	General requirement has to fulfill criteria A and B Otherwise, highlight it specially			
Voltage dip	General requirement has to fulfill criteria A and B Otherwise, highlight it specially	Pass A		
Hi-Pot/Insulation resistance (For Prodution line control only)	Insulation Resistance: In- put-Output, Input-PE, Out- put-PE, 500Vdc/60s/25°C	Output-Ground 1360Vac/Input-Dimming 3750Vac/Dim-Ground 500Vac;		
Over Temperature Protection		Yes. The driver will turn off the output current when the case temperature exceeds 95°C (±5°C), and will not return to normal even if over temperature condition is removed. By reconfiguring the drivers by software, the over temperature shutdown function can be released and normal output can be restored.		
Output circuit short protection		Yes		
Output circuit open protection		No		
Output circuit over voltage Protection			Yes	

Lifetime and Application Environment

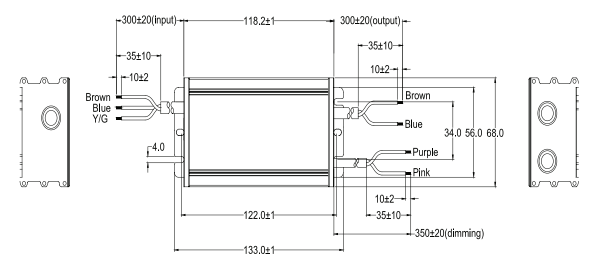
Requirement	Condition	Rated Value	Unit
Declared lifetime	Full load with max Tc	50000h	hrs
Ambient Temperature Range (Ta)		-40 ~ +55	°C
Tc temperature of Product under Ta max	max	max 90	
Storage Temperature Range (Ta)		-40 ~ +85	°C
Max. Tc temperature of driver in fault condition		<110	°C
Operating humidity		10 ~ 93%	%
Storage humidity	Product	10 ~ 93%	%
Switching Cycle	0.5min on /0.5min off cycle	25000	Times
Warranty year	24hrs / day	5 Years + 3 Months	Years

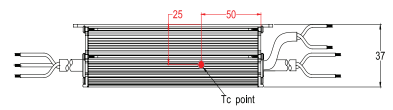
Smart Features

Requirement	Condition	Rated Value	/
		Product with Bluetooth. APP type: Smart +/ Google Speaker/ Amazon Speaker/ Apple Homekit	
Compability with 3rd application		Product with Zigbee APP type: Philip hue/ Amazon Speaker/ Google Speaker, etc	
Compastity with 510 apparential		Product with WiFi APP type: Smart + WiFi/ Goog- le Speaker/ Amazon Speaker Combability with Gen1 and Gen2 WiFi remote controller	
		Operation system: IOS/ Android	
Mini wireless control distance		Provisioning distance: Controller-to-Lamp distance: Mesh distance:	m

Note: After triggering OTP, there is a flashing light phenomenon on the input switch $% \left(1\right) =\left(1\right) \left(1\right) \left($

Dimensions & Weight

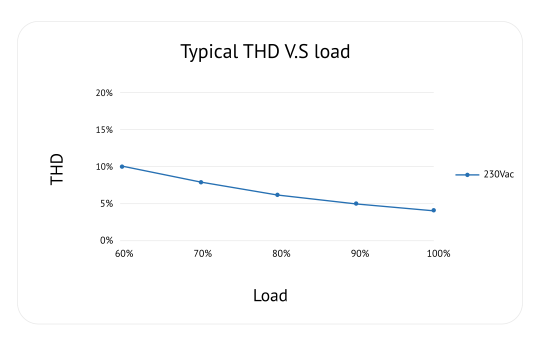




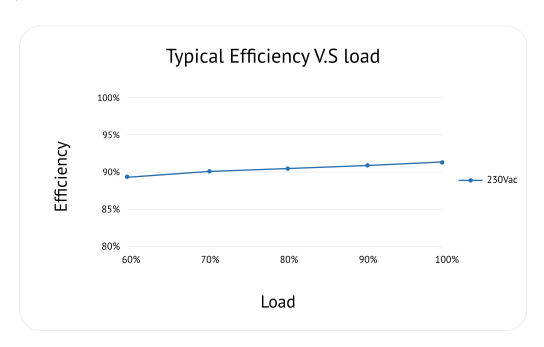
Length	133 mm	Weight	570/±50/g
Width	68 mm	Diameter	/ mm
Height	37 mm	Other requirements	/
Cable Length & Size of LED Driver Output	CCC+VDE H05RN-F 3*1.0 mm2 L=100±20mm / ±20mm		
Cable Length & Size of LED Driver Input	CCC+VDE H05RN-F 2*1.0 mm2 L=100±20mm/±20mm		

Curve

Typical THD V.S load

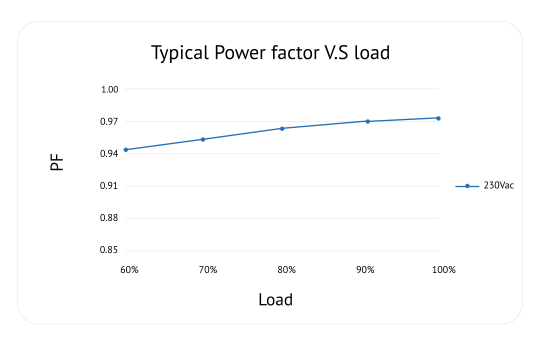


Typical Efficiency V.S load

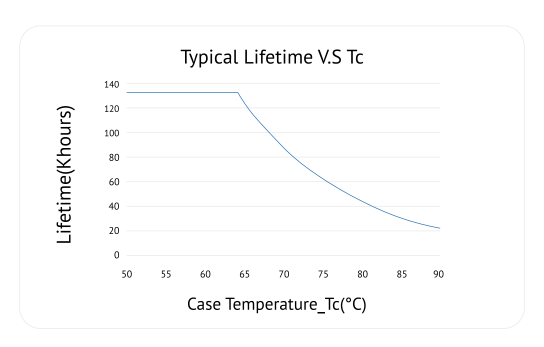


Curve

Typical Power factor V.S load



Typical Lifetime V.S Tc



Curve

Operating Window

