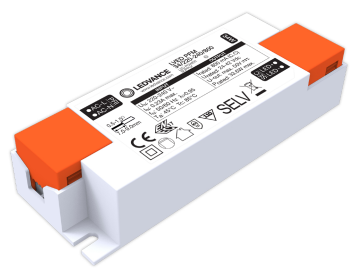


PRODUCT DATASHEET LVED PFM 34/220-240/800

PERFORMANCE INDOOR DRIVER



AREAS OF APPLICATION

– LED Panel

- LED Spot Light
- LED Down Light

PRODUCT BENEFITS

- Class II, SELV, Independent
- Input Voltage 220-240VAC
- Protections: SCP/OLP/OVP
- Power Factor: 0.95
- Efficiency: ≥87%
- 5 years warranty

TECHNICAL DATA

General

Model Name	LVED PFM 34W/220-240/800
Driver Type	Non-dim driver
Region	Turkey
Certification and Report	CB, CE, ENEC, ROHS, REACH,
Indoor / Outdoor	Indoor
IP Level	IP20
Protection Class	Class II
Application Character	Independent

Electrical Data

Requirement	Condition	Rated Value	Tolerance	Unit
Input Voltage		220-240VAC		VAC
Input Voltage		176-280V		VDC
Input Current		0.29A MAX. @Full Load,176V		mA
Input Wattage		33.6W Max.		W
No-load power	— Steady state	≤0.5W		W
Stand-by power		≤0.5W		W
Power Factor		>0.95C@Full Load,230VAC		
Driver Efficiency		≥88% @Full Load, 230VAC		%
Total Harmonic Distortion (THD)	Steady state testing at rated input voltage range	<10% @Full Load,230VAC		%
Output Power	Steady state	33.6W Max.		W
Driver Output Voltage (V)	Steady state testing at	24-42VDC		V
Driver Output Current (mA)	rated voltage	800mA		mA

Driver Output Current / Voltage Line Regulation (For Constant Current Driver)Steady state testing at range±5% @220-240VAC%Output Ripple Current Percentage (%)((Imax - I min) / ((Imax + I min) *100%)< ±5% @Full Load, 230VAC%Start Delat Time1s Max. @Full LoadSInrush Current [A] At Test VoltageTesting at mains supply $40A$ Max. /175µs@230V, Full Load.AInrush Charge Time Th50 [us]S\$Dimming Range $\%$ %				
Output Ripple Current Percentage (%) (Imax + I min) *100% 230VAC % Start Delat Time 1s Max. @Full Load S Inrush Current [A] At Test Voltage Testing at mains supply //175µs@230V, Full Load. A Inrush Charge Time Th50 [us] S S S Dimming Range % % %		rated output voltage	±5% @220-240VAC	%
Inrush Current [A] At Test VoltageTesting at mains supply40A Max. /175μs@230V, Full Load.AInrush Charge Time Th50 [us]SDimming Range%	Output Ripple Current Percentage (%)		6	%
Inrush Current [A] At Test Voltage Testing at mains supply /175µs@230V, Full Load. A Inrush Charge Time Th50 [us] S Dimming Range %	Start Delat Time		1s Max. @Full Load	S
Dimming Range %	Inrush Current [A] At Test Voltage	Testing at mains supply	/175µs@230V,	A
	Inrush Charge Time Th50 [us]			S
Dimming Compatibility %	Dimming Range			%
	Dimming Compatibility			%

Lifetime and Application Enviroment

Requirement	Condition	Rated Value	Unit
Ambient Temperature Range (Ta)		-20 ~ +45	°C
Max. Tc temperature of driver in fault condition	Test at Max. Ta	110	°C
Max. Tc temperature of driver	Test at Max. Ta, and measured on tc point indicated of the product label.	85°C	°C
Storage Temperature Range		-25°C+80C	°C
Operating humidity Range		20%-90%RH	%
Rated Lifetime	Ta=45 °C, Tc=85 °C	>50.000h@ta=45°C	h
Warranty year	Acc. to purchasing & sales agreement	5	year
MTTF		TBD	Hrs
Switching Cycle	25°C 0.5min on /0.5min off cycle	25000	times

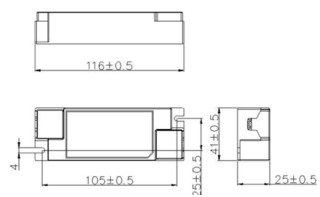
Key Material

Requirement	Condition	Rated Value	/
Down housing Material	РР	Glass/ ABS/PC/PS/PP/PMMA/ Aluminium	/
Down housing color	White	RALxxxxx White/Black/Gray	/
Up housing Material	PP	Glass/ ABS/PC/PS/PP/PMMA/ Aluminium	/
Up housing color	White	White/Black/Gray/Transparent	/
End cap material	PP	Glass/ ABS/PC/PS/PP/PMMA/ Aluminium	/
End cap color	Orange	White/Black/Gray/Transparent	/
Housing fire rating	TBD	94V0	/

Protection Function

Requirement	Condition	Rated Value	/
Output circuit short protection	Rated input voltage	Yes	/
Output circuit open protection		No	
Output circuit over voltage protection		Yes Protection Point	/
Overload protection		Yes Protection Point	/
Over temperature protection		No	/
Noise level (single lamp)	Test at 20cm with noise testing equipment	≤20	dB

Dimensions & Weight



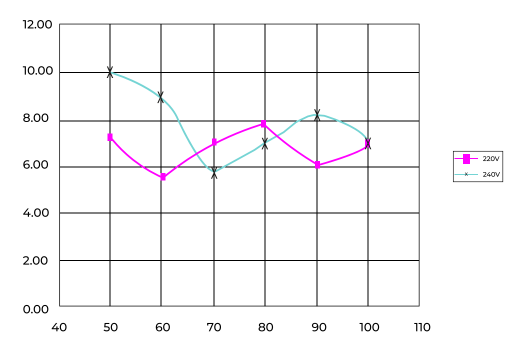
Length	116 mm
Width	41 mm
Height	25 mm
Cable length (AC)	-
Cable length (DC)	-
Cable length (DIM)	-

Note: please mark LED driver and luminaire module Tc test point in picture as above

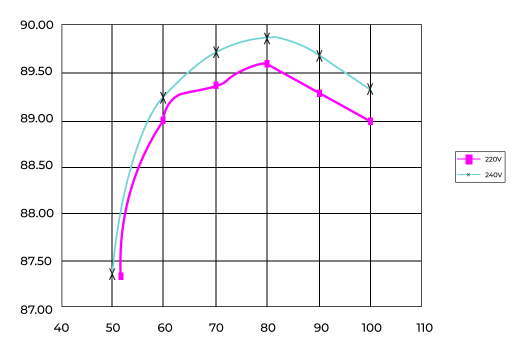
Short Text	EAN-010	EAN-040
LVED PFM 34W/220-240/800 VS126 TR LEDV	4058075734920	4058075734937

Curve

Typical THD v.s Load

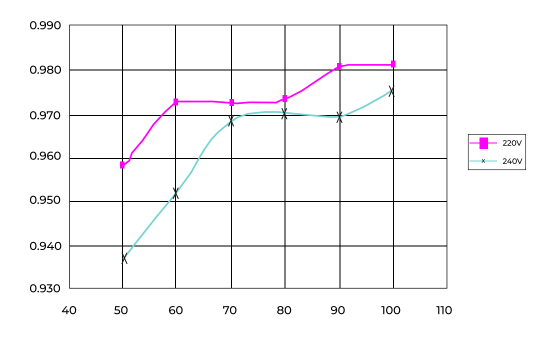


Typical Efficiency v.s Load

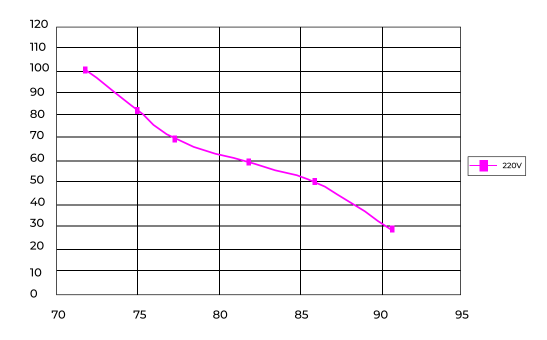


Curve

Typical Power Factor v.s Load



Typical Lifetime v.s Tc



June 2021 LVED PFM 34/220-240/800