

# 100W DALI + PUSH Dimming power supply



#### Approve









## **Description**

#### **Features**

- For luminaries of protection Class I/II, Non-Isolated design, Built-in
- Input Voltage 220-240VAC
- Protections: SCP/OLP/OVP/OTP
- Power Factor 0.95
- Efficiency: 94%
- Adjustable Output Current with NFC
- Support DALI-2, Push Dimming
- 5 years warranty

#### **Applications**

Linear light

FMS-100-1050 N-S DALI-2 LN EXC is a 100W constant current LED driver that operates from 198-264Vac input with 300 to 1050mA output current and a forward voltage range from 50 to 220Vdc. The output current is adjustable by NFC. With it's compact dimensions from 280 x 30 x 21 mm. It is easy to integrate in linear light products. To ensure trouble-free operation, protection is provided against output short circuit and over Load.

#### Model code

# FMS-100-1050 N-S DALI-2 LN EXC Flicker-free Dimming type Non-Isolated design Current Power Series



# **♦** Specification

Output	Constant Current	300-400mA	<b></b>	951-1000mA	1001-1050mA		
	Voltage Range	50-220	•••	50-100	50-95		
	Uout Max.	<250V RMS					
	Current Accuracy	±5%					
	Output LF current ripple(≤120Hz)	±3%					
	SVM	≤0.4					
	P <sub>st</sub>	≤1					
	Efficiency(Typ.)	94%@300~900mA,Full Load,230V					
	EOFI	15%					
	Rated input voltage	220-240V					
	Range of input voltage	198-264VAC					
	Maximum voltage	300VAC@1 h ma	aximum,unit m	ight not operate in this a	bnormal condition		
	Rated input voltage(DC)	176-280VDC					
	Frequency(Hz)	0/50/60 Hz					
	Displacement factor	≥0.9					
I	Power Factor	>0.95@Full Load	d,230V				
Input	Input Current	0.65A max.					
	Start-up time	<0.8S					
	Switch over time(AC/DC mode)	< 0.4S					
	No Load Power	≤0.3W					
	Standby Power	<0.3W					
	Network standby power	≤0.3W					
	THD (Typ.)	10%@Full Load,230V					
	Dimming	YES					
Dimming	Dimming mode	DALI-2 (IEC 62386-101,102,207,251,252,253) & Push Dimming (Corridor Function)					
	Dimming depth	1%					
	Dimming current range	1 ~100%					
	OII Dtt'	103-120%					
	Over Load Protection	YES/Latch off					
Duckaskina	Over Voltage Protection	<250V RMS					
Protection		YES/Latch off					
	Short circuit Protection	YES/Latch off					
	Over Temperature Protection	YES/Auto Resume					
I- 929	Surge capability (L-N)	1KV					
capability	Surge capability (L/N-Ground)	2KV					
Environment	Operating Temperature	-25℃~+60℃					
	Humidity	20%-90%RH					
	Тс	90℃					



	Storage Temperature	-25°C~+60°C			
	Lifetime	>50000h,@Tc=80°C			
	Noise	<25dB(A)@20cm			
Surface	Dimension	280 x 30 x 21(LXWXH)mm			
Carraco	material	metal case			
Standards	Safety	GB19510. 1, GB19510. 14;IEC61347- 1, IEC61347-2- 13;AS/NZS 61347- 1, AS/NZS 61347-2- 13;AS 61347.2.13;EN62384;			
	EMC	GB/T17743, GB17625. 1;EN55015, EN61000-3-2, EN61000-3-3, EN61547;EN55015, EN61000-3-2, EN61000-3-3, EN61547,EN 62493;EN61000-4-5;EN61000-4-2,3,4,5,6,8,11, EN61547			
	Energy Efficiency	Erp2.0 EU 2019/2020			
	RoHS	RoHS (2011/65/EU) (EU)2015/863			
DALI	EN 62386-101 (DALI-2) EN 62386-102 (DALI-2) EN 62386-207 (DALI-2,including part251,252,253)				
Note	<ul> <li>1.All parameters NOT specially mentioned are measured at 230VAC input, full load and 25°C of ambient temperature.</li> <li>2.Ripple &amp; Noise are measured at 20MHz of bandwidth.</li> <li>3.The DC input for this product is only used for emergency lighting and applies to functional and safety requirements, EMC considered.</li> <li>4.DALI protocol comprises 16 groups and 64 addresses.Up to 32 drivers can perform the PUSH dimming at the same time when under push button.</li> </ul>				
Note	<ul> <li>5.EL compatible with IEC 61347-2-13 Annex J, compatible with EN 60598-2-22 emergency lighting fixtures, compatible with EN 50172 central battery system applications.</li> <li>6.Prohibition of electrically charged operation.</li> </ul>				
	7.All Eaglerise power supply are complied with EMI regulations. Since they are belong to component and will be installed inside system enclosure. When they are integrated into a system, the EMI characteristics of the system must be re-verified again.				



#### ▶ Parameter

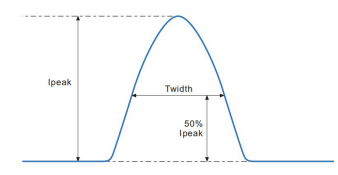
		L L			
Output					
Current	Voltage	Uout Max	Power		
(mA)	(VDC)	(VDC)	(W)		
300-450mA	50-220VDC		99		
451-500mA	50-200VDC		100		
501-550mA	50-181VDC		100		
551-600mA	50-166VDC		100		
601-650mA	50-153VDC		100		
651-700mA	50-142VDC		100		
701-750mA	50-133VDC	250	100		
751-800mA	50-125VDC		100		
801-850mA	50-117VDC		100		
851-900mA	50-111VDC		100		
901-950mA	50-105VDC		100		
951-1000mA	50-100VDC		100		
1001-1050mA	50-95VDC		100		
	(mA)  300-450mA  451-500mA  501-550mA  551-600mA  601-650mA  651-700mA  701-750mA  751-800mA  801-850mA  851-900mA  901-950mA	Current (mA)       Voltage (VDC)         300-450mA       50-220VDC         451-500mA       50-200VDC         501-550mA       50-181VDC         551-600mA       50-166VDC         601-650mA       50-153VDC         651-700mA       50-142VDC         701-750mA       50-133VDC         751-800mA       50-125VDC         801-850mA       50-117VDC         851-900mA       50-111VDC         901-950mA       50-105VDC         951-1000mA       50-100VDC	(mA) (VDC) (VDC)  300-450mA 50-220VDC  451-500mA 50-200VDC  501-550mA 50-181VDC  551-600mA 50-166VDC  601-650mA 50-153VDC  651-700mA 50-142VDC  701-750mA 50-133VDC  250  751-800mA 50-125VDC  801-850mA 50-117VDC  851-900mA 50-111VDC  901-950mA 50-105VDC  951-1000mA 50-100VDC		

<sup>\*</sup> Factory default



#### **♦ Inrush Current**

Ipeak	Twidth	B10	B16	B20	C10	C16	C20
40.4A	<b>224µ</b> s	8pcs	14pcs	17pcs	12pcs	19pcs	24pcs

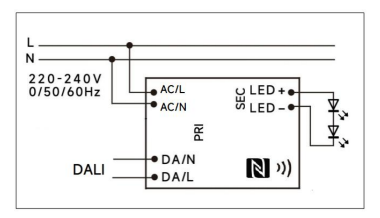


#### Remarks:

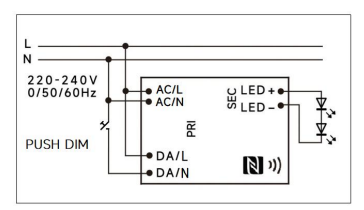
- 1. The number of drives mounted under different MCBs in the table is the maximum value. Please do not exceed this number during installation.
- 2.Different brands and models of miniature circuit breakers, the number of drives mounted will be slightly different.



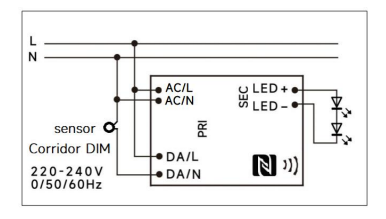
### **♦** Wiring diagram



DALI dimming application

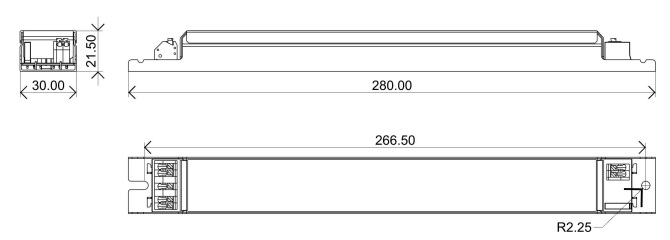


PushDIM dimming application



Corridor DIM dimming application

## ♦ 2D diagram



## ♦ Wiring & Connections

Specification item		Value (Unit )		
	Input wire cross-section	0.51.5 mm <sup>2</sup> (With A side caps: 0.751.5 mm <sup>2</sup> )		
Input	Input wire gauge.	1620 AWG (With A side caps: 1622 AWG )		
	Input wire strip length	79mm		
	Output wire cross-section	0.51.5 mm <sup>2</sup>		
Output	Output wire gauge.	1620 AWG		
	Output wire strip length	0.51.5 mm <sup>2</sup>		

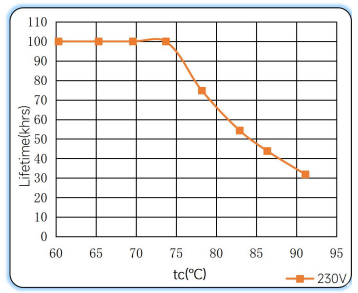
Note: Solid wire is risky to use on an angled terminal. Stranded wire is recommended for this kind of use.



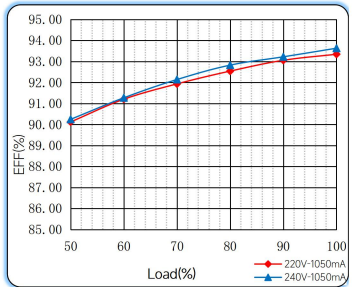


### ◆ Curve for FMS-100-1050 N-S DALI-2 LN EXC, lo=1050mA

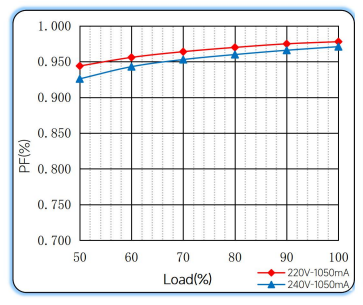
#### Lifetime vs. Temperature Curve



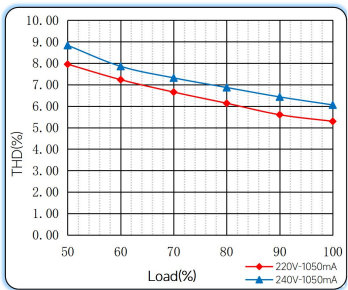
Efficiency vs. Load



**Power Factor Characteristics** 



THD vs. Load





## **♦ Push dimming operation**

Action	Action duration	Function	
Short push	<0.5s	Turn on/off	
Short push	<0.5s	LED on: Save current brightness level	
twice	<0.55	LED off: Delete saved level and turn on at 100% brightness	
Short push five	~7 <sub>-</sub>	Ouit Consider reads	
<3s times		Quit Corridor mode	
Long push	0.5-14s	Dimming up or down	
Long push	15s-2mins	Sync all LEDs to be 100% brightness	
		Enter Corridor mode - LED keep 100% brightness for 2mins.	
Long push	>2mins	Then brightness will turn to be 10% within 32s if no action during 2mins	
		100% brightness.	

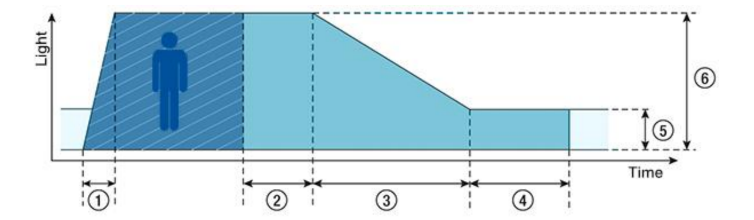
#### Note:

1. The factory default brightness is at 100%.

2.Up to 30 drivers can perform the PUSH dimming at the same time when utilizing one common push button

3. The maximum length of the cable from the push button to the last driver is 200 meters.

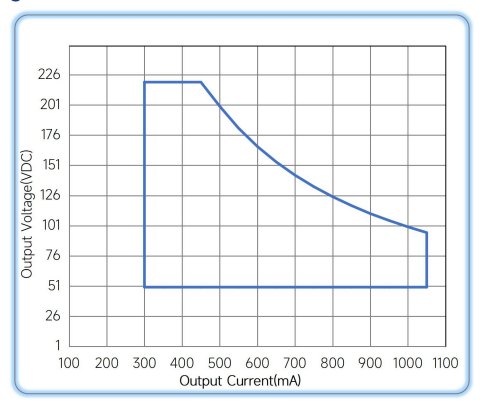
#### **◆** Corridor mode



- ◆ ①Fade-in time(0.5s): the time that starts as soon as the presence of a person is detected. During the fade-in time the luminous intensity is faded up to the presence value.
- ②Run-on time(120s): the time that starts as soon as the presence of a person is no longer detected. If the presence of a person is detected again during the run-on time the run-on time is restarted from zero. If no presence is detected during the run-on time the fade time is started as soon as the run-on time expires.
- ◆ ③Fade time(32s): the time during which the luminous intensity is faded from the presence value to the absence value.
- **@Switch-off delay (Never Off):** the time during which the absence value is held before the lighting is switched off. Depending on the profile selected the switch-off delay may have different values or may not be defined.
- ◆ ⑤Absence value(default: 10 %): the luminous intensity when there is no person present.
- ©Presence value (default: 100 %): the luminous intensity when persons are present.



## **♦** Operating window



Operating window 100%

## **♦ Revision Updates**

ITEM	BEFORE	AFTER	VERSION	DATE
Initial			А	2024/08/15

Remark: The final interpretation of the contents of the specification belongs to Astralux.

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