



FEATURES

- Constant Power design, off-line programmable;
- Dual Mode:Constant Current and Constant Voltage;
- 4 in 1 dimming: 0(1)-10V dimming, PWM, RX, Timer dimming;
- Dim-to-Off;
- Surge protection: DM: 6KV, CM: 10KV;
- Multi-Protections: SCP/OVP/OTP/OLP;
- 12V/200mA auxiliary power optional;
- ☑ IP67;
- 5 years warranty.

■ INTRODUCTION

F1-200 series is 200W current adjustable LED intelligent led driver, which integrated dual-modes of constant voltage and constant current. Its input voltage range is 90-305VAC, with high efficiency, high power factor, high surge protection and other performance indicators. This series of products have strong compatibility, the output parameters can be offline programmable. The integrated housing meets the protection requirements of IP67 which is suitable for harsh outdoor application environment. High power density and compact size design. Multiple protection designed which including surge protection, over voltage protection, short circuit protection and over temperature protection to ensure the barrier-free operation of this product.

F1 series can be used in LED street lights, tunnel lights, shoebox lights, industrial high bay lights, horticulture lights and landscape lighting applications.

KEY PARAMETERS

Model ^[1]	Max. Power	Working	V.out	l.out Adjustable	I.out Full Power	Default Output Current (A/Vdc)	Typ. Efficiency ^[3]		Typ. PF	
	(W)	mode ^[2]	(Vdc)	range(A)	range(A)		120Vac	230Vac	120Vac	230Vac
F1 200V 0FCVVV	200	C.C	27-54	2.80-5.60	3.70-5.60	4.16/48	92%	93%	0.98	0.97
F1-200X-056YYY	200	C.V	36-56	/	3.57-5.55	4.16/48	92%	93%	0.98	0.97
F1-200X-143YYY	200	C.C	72-143	1.00-2.20	1.40-2.10	1.40/143	92%	94%	0.98	0.97
F1-200X-286YYY	200	C.C	140-286	0.60-1.10	0.70-1.05	0.70/286	92%	94%	0.98	0.97

NOTES:

- [1] X=N, V, B or D, N=Non-dimming function,B=3-in-1 dimming function, V=I.out adjustable potentiometer, D=DALI. YYY=A12 means 12V/0.2A Auxiliary power.
- [2] The working mode can be set by offline programmer for V.out lower than 56V models. For details, see the Programmer Operation Instructions. The default factory setting is constant current working mode.
- [3]Unless specify noted, all performance parameters are typically measured at 25 ° c, 230Vac input, full load.

■ TECHNICAL DATA

Input Characteristics					
Rated Input Voltage	100-277Vac				
Input Voltage Range	90-305Vac				
Input Frequency	47~63Hz				
Input Current (Typ.)	2.30A @100-277Vac , 100% load				
Standby Power Consumption	0.5W Max. @120Vac Dimming shutdown				













F1-200 Series Programmable LED Driver

Inrush Current	75A Max.@ 230Vac, 25℃ cold start
Power Factor (Typ.)	PF>0.95 @ 100-240Vac ,100% load
Total Harmonic Distortion	THD<15% @ 100-240Vac,100% load
Output Characteristic	s .
Current Accuracy	± 5%
Efficiency	92% @120 Vac & full load, 94% @230Vac & full load (typ. value)
Output Voltage	Refer to "KEY PARAMETERS"
No Load Output Voltage F1-200X-056YYY F1-200X-143YYY F1-200X-286YYY	60Vdc Max. 155Vdc Max. 310Vdc Max.
Ripple Current	<5%
Line Regulation	3%
Load Regulation	3%
Turn-On Delay Time	0.5S Max. @ 230VAC / 1.0S Max. @120VAC
Timer Dimming	Maximum 7 periods can be set, 10-100% dimming, see "Timer dimming" for detail.
Programmable Current Output Range	The range of nominal current can be adjusted by controller programming; The total output power exceeds the Max. power (actual output voltage * actual output current=power), which cannot be covered by the warranty.
Protective Function	
Input Over Voltage Protection	When the AC input voltage exceeds 330V, it will stop working, and the voltage will automatically recover when the voltage drops below 305V (optional function)
Output Over Voltage Protection	When the product exceeds the limit range, it enters the protected state. After the fault is removed, the product will resume working state.
Dimming Over Voltage Protection	When the dimming wires is wrongly connected to 230Vac, the product enters the protection state. When the fault is eliminated or the machine is restarted, the power supply returns to normal operation (optional function)
Open Circuit Protection	When the LED is open-circuited, the product will enter the protection state, such as burping or clamping at the highest output voltage state, and the product will not be damaged. When the fault is eliminated or the power is restarted, the power supply will return to normal operation.
Short Circuit Protection	When the output is short-circuited, the input power will be reduced accordingly. After the short-circuit condition is removed, the power supply will automatically return to normal.
Short Circuit Protection Over Temperature Protection	accordingly. After the short-circuit condition is removed, the power supply
Over Temperature	accordingly. After the short-circuit condition is removed, the power supply will automatically return to normal. Drop current mode. When the over temperature is removed, the current will automatically resume.
Over Temperature Protection	accordingly. After the short-circuit condition is removed, the power supply will automatically return to normal. Drop current mode. When the over temperature is removed, the current will automatically resume.
Over Temperature Protection Environmental Condit	accordingly. After the short-circuit condition is removed, the power supply will automatically return to normal. Drop current mode. When the over temperature is removed, the current will automatically resume.
Over Temperature Protection Environmental Condit Operating Temperature	accordingly. After the short-circuit condition is removed, the power supply will automatically return to normal. Drop current mode. When the over temperature is removed, the current will automatically resume. ions -40°C ~ +90°C (T case)
Over Temperature Protection Environmental Condit Operating Temperature Humidity	accordingly. After the short-circuit condition is removed, the power supply will automatically return to normal. Drop current mode. When the over temperature is removed, the current will automatically resume. ions -40°C ~ +90°C (T case) 10% - 90% RH, (not condensed)
Over Temperature Protection Environmental Condit Operating Temperature Humidity Storage Temperature	accordingly. After the short-circuit condition is removed, the power supply will automatically return to normal. Drop current mode. When the over temperature is removed, the current will automatically resume. ions -40°C ~ +90°C (T case) 10% - 90% RH, (not condensed) -40°C to +75°C











Reliability	
Lifespan	≥5 years H@230Vac, 100% load. See Life Cycle and Tc Curves for details
MTBF	≥ 200,000H@ 25°C,230Vac, 80% load. (MIL-HDBK-217F)
Warranty	5 years (Tc: 75℃)
Others	
Size	L191*W62*H36mm
Weight	790 ± 75 g
Package	L420mm*W270mm*H195mm
	20PCS/Ctn, Gross Weight: 16.4Kg ± 10%

NOTES

- 1. It is recommended that customers install over-voltage protection and surge protection devices in the power supply circuit of lamps to ensure the safety of electricity use.
- 2. The power supply is used as a component of the whole lamp in combination with the terminal equipment. Because the EMC performance is affected by the LED lamps and wiring, the terminal equipment manufacturing, The manufacturer needs to re-confirm the EMC of the whole device.
- 3. Please use a special programmer to adjust the current of the power supply, and program and write through the dimming light.
- 4. When adjusting the output current of the power supply, please ensure that the total output power does not exceed the rated maximum power.
- 5. Unless otherwise specified, the above parameters are the test results under the conditions of ambient temperature 25°C, humidity 50%, 100% load, and input voltage 230Vac.

DIMMING FEATURES

Dimming type	Parameter	Min.	Тур.	Max.	Remark
	Signal level	0V	-	10V(5V)	Max Voltage no more than 12Vdc(6Vdc)
0-10V(5V) ^[4] Positive	Dimming range	10%	-	100%	Percentage of Output current programmed
logic	Shutdown level	0.7V	0.8V	0.9V	
	Turn on level	0.9V	1.1V	1.35V	
10V(5V)-0	Signal level	10V(5V)	-	0V	Max Voltage no more than 12Vdc (6Vdc)
Negative	Dimming range	10%	-	100%	Percentage of Output current
logic	Shutdown level	-	-	-	
	Turn on level	0.9V	1.1V	1.35V	
	High level	9.7V	-	10.3V	
	Low level	0V	-	0.3V	
PWM	Frequency	200Hz	1KHz	2KHz	
	Dutuevala	5%	-	100%	Positive logic dimming
	Duty cycle	100%	-	5%	Negative logic dimming
Dimming	Resistance	10kΩ		100kΩ	
resistor	Dimming range	10%	-	100%	Positive logic dimming

Note [4]: The signal amplitude is set to 10V by default, or 5V as required.













SAFETY CRITERION

Safety Category	Country / Territory	Criterion	Approved
CCC	China	GB19510.1, GB19510.14	٧
CE		EN61347-1, EN61347-2-13	٧
CE	Europe	EN62493	٧
ENEC		EN62384	٧
СВ	CB countries	IEC61347-1, IEC61347-2-13, IEC62493	٧
EAC	Russia	IEC61347-1, IEC61347-2-1,	
BIS	India	IS 15885(PART 2/SEC 13)	
UL	USA	UL 8750,UL1310,UL1012	٧
cUL	Canada&USA	CSA C22.2 No.250.13	٧
KC	Korea	K61347-1, K61347-2-13	
PSE	Japan	J61347-1, J61347-2-13	
CAA	A	AS/NZS IEC 61347.2.13	٧
SAA	Australia	AS/NZS 61347.1	٧
DALI-2	Globe	IEC62386-101, IEC63286-102,	
DALI-Z	countries	IEC63286-207	

■ EMC Compliance

- Live compliance						
EMC Category	Country / Territory	Criterion	Approved			
CCC	China	GB/T 17743, GB 17625.1	٧			
		EN 55015	٧			
CE	Europe	EN 61000-3-2, EN 61000-3-3	٧			
CE		EN61000-4-2,3,4,5,6,11	٧			
		EN 61547	٧			
EAC	Russia	IEC 61354,IEC61000-3-2, IEC61000-3-3				
V.C	Korea	K61547				
KC		K00015				
PSE	Japan	J55015				
FCC	USA	FCC part 15				

■ SAFETY KEY TEST ITEMS

0/ 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11						
Insulation Requirement	UL	ENEC	ссс	REMARK		
Input-Output	1600Vac	3000Vac	3750Vac	Reinforced insulation		
Input-Case	1600Vac	1500Vac	1875Vac	Basic insulation		
Input-Dim	1600Vac 3000Vac 3750Va		3750Vac	Reinforced insulation		
Output-Dim	1600Vac 1000Vac 1000		1000Vac	Basic insulation		
Output-Case	500Vac 1000Vac		1000Vac	Basic insulation		
Dim-Case	500Vac 250Vac 500Vac		500Vac	Basic insulation		
OTHERS		Criterion		REMARK		
Insulation Resistance	≥10MΩ			Input-Output,Test Voltage:500Vdc		
Ground Resistance	≤0.1Ω			25A/1min		
Leakage Current		≤0.75mA		277Vac		







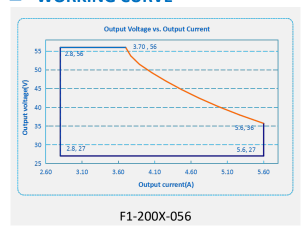


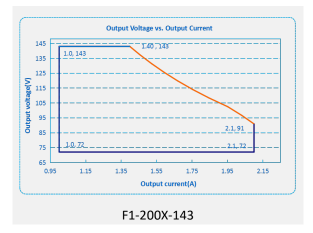


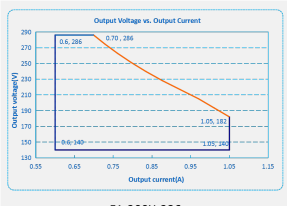
NOTES:

- 1. The LED Driver itself meets with EMC standard. However, LED Driver's EMC should be re-checked when integrated into lighting systems due to unexpected interference as component.
- 2.Please short L and N, LED+ and LED-, Dim+ and Dim when Hi-pot test.
- 3. The CCC withstand voltage test needs to disconnect the built-in lightning protection tube. According to the IEC 60598-1:14 standard section 10.2, the "built-in lightning protection tube" can be marked on the nameplate to disconnect the discharge tube on testing.

WORKING CURVE

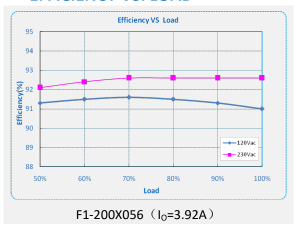


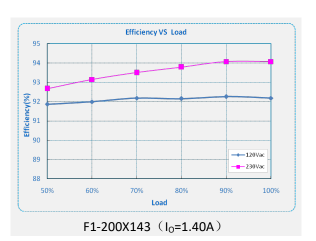




F1-200X-286

EFFICIENCY VS. LOAD













8 400-756-9266



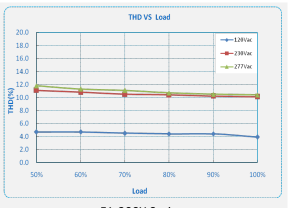


PF VS LOAD CURVE

PF VS Load 0.970 0.940 0.910 0.880 0.850 0.820 0.790 0.760 0.730

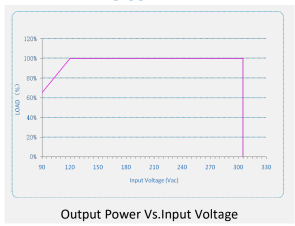
F1-200X Series

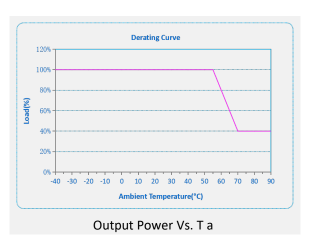
THD CURVE



F1-200X Series

DERATING CURVE





140 120 Life time (Khours) 60 Case temperature(°C) Life Vs. T case

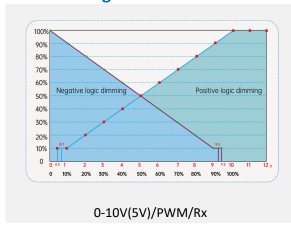


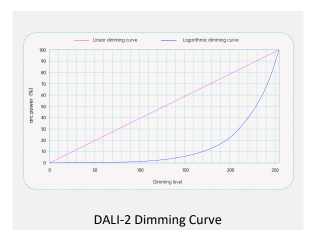




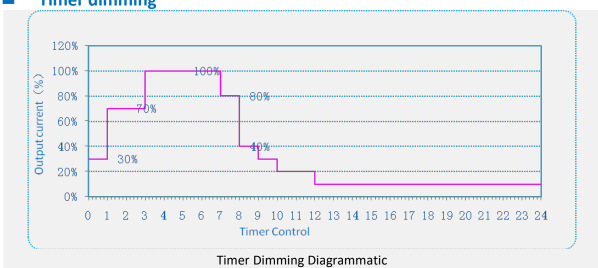


Dimming Curve

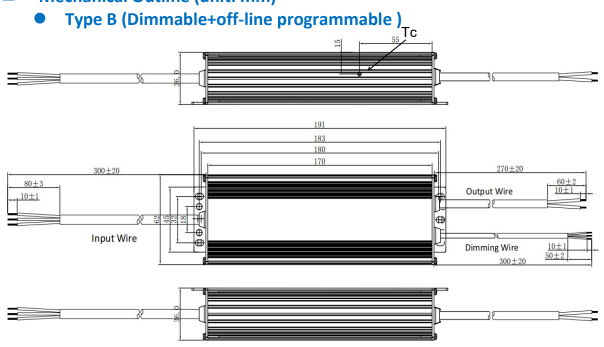




Timer dimming



■ Mechanical Outline (unit: mm)







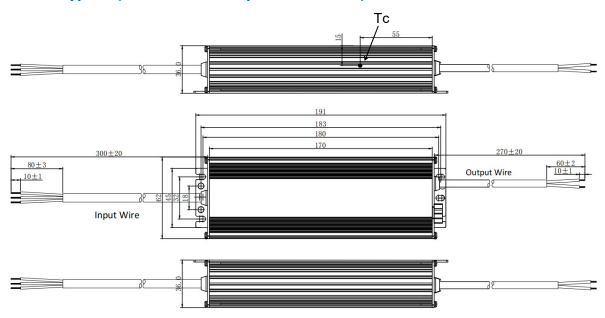
Building C, Starlight Industrial Park, Shiyan Town, Bao'an District, Shenzhen, China.







Type V (No Dimmable + potentiometer)



Wires	Specification	Remark
Innut Wires	SJOW 17AWG*3C L=300±20mm Brown: L, Blue: N, Yellow rolling green - PE	CCC/VDE or UL
Output Wires	SJOW 17AWG*2C L=270±20mm Brown: LED+, Blue: LED -	CCC/VDE or UL
Dimming/Ally Mirac	UL2517 22AWG*2C or 3C L=300±20mm Purple: DIM+, Pink: DIM-/12V-, Black and white: 12V+ (optional)	UL

Installation considerations

- 1. The lightning protection level of the power supply meets the standard requirements of IEC61000-4-5 and other countries. If it is used in lightning-prone areas or areas with relatively complex power grid environment, it is recommended to install a professional lightning protection module on the AC input end of the power supply.
- 2. Please insulate and waterproof the dimming cable when it is not in use
- 3. The voltage-withstand of LED chip and Aluminum PCB >3KV
- 4. Safety space between Aluminum PCB and LED coppers >5mm.
- 5. The safety distance between LED+ and LED- on Aluminum PCB>1.8mm
- 6. Minimize copper on Aluminum PCB to reduce junction capacitance and leakage current
- 7. LED chip is recommended to be designed in parallel first and then in series









REVISION HISTORY

Version	Description	on of Change	Changed Date	Notes
VCISION	Before	Now	changea bate	Notes
A1.0	Release		2022/10/19	
A2.0		Add Mechanical Outline Type	2022/12/05	
A3.0		Adjust the opening and closing voltages	2023/05/23	
			-	



