



BIS CE

Product Features

- Universal input voltage / Full range: 110~305Vac;
- Constant power design, output current programming adjustable;
- (M types) offline programmable, (V types) output current adjustable by built-in potentiometer;
- 3-in-1 dimmable: 0~10Vdc / PWM/ Timer dimming. Dim-to-off;
- Constant lumen output;
- Output and Dimming Signal Isolating;
- Surge protection: 5KV line-line, 10KV line-earth;
- Protections: Input OVP/Input UVP/SCP/OTP;
- IP67 design for indoor and outdoor applications;
- Suitable for dry / damp / wet locations;
- 5 years warranty.

Application

- Suitable for LED roadway lighting, plant lighting, industrial lighting, landscape lighting, etc.

DESCRIPTION

The X6-75W series is 75W outdoor offline programmable LED driver that operates in constant current with high PF value and universal input voltage range 110~305Vac. A wide range of output current in a single driver, which delivers maximum flexibility with customized operating settings and intelligent control options for luminaire manufacturers, as one driver can be adjusted for many different luminaire designs. X6 also helps clients to improve the management of logistics and stock. The compact metal case and high efficiency enable the driver to operate with high reliability, and extending product lifetime. Overall protection is provided against lightning surge, input over voltage, input under voltage, short circuit, and over temperature, to ensure low failure rate.

MODELS

Model Number [1]	Max Output Power (W)	Output Voltage Range (Vdc)	Full Power Output Voltage Range(Vdc)	Full Power Current Adjustable Range (A) [2]	Default Output Current Setting(A)	Typical Efficiency [3]	PF
X6I-075Y062	75	38-62	40-62	1.21-1.88	1.4	89%	0.96

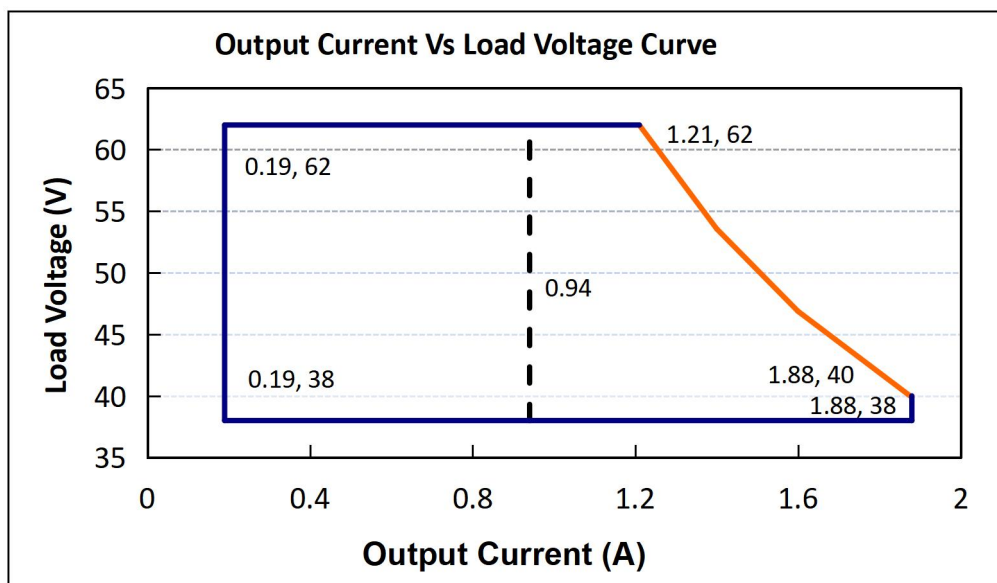
Notes:

[1]. Y can be M or V. Y=M means dimmable and offline programmable, the adjustable lout range: 10%-100% I_{max};

Y=V means non-dimmable and output current adjusted by built-in potentiometer;

[2]. Output current adjustable range with constant power at max output power;

[3]. All specifications are measured at 25°C ambient temperature, input voltage 240Vac, and the typical value tested at full load, if no specific note.

OPERATING AREA I-V


Notes: The drivers are not allowed to work in over-load condition, otherwise warranty will expire.
Y=V is suitable for the right area of the dotted line; Y=M is suitable for the solid line contain area.

INPUT SPECIFICATIONS

Parameter	Min.		Typ.		Max.		Notes
Input Voltage	110Vac		120-277Vac		305Vac		Rated Input Voltage is 240Vac
Input Frequency	47Hz		50/60		63Hz		
Leakage Current	-		-		0.7mA		240Vac/60Hz
Input AC Current	-		-		1.1A		120-277Vac & full load
Inrush Current	-		-		75A		240Vac & full load
Standby Power Consumption					3W		240Vac/50Hz, Dim to off
Power Factor	0.97		0.99		-		120Vac, 50-60Hz, full load
	0.95		0.96				240Vac, 50-60Hz, full load
	0.9		0.92				277Vac, 50-60Hz, full load
THD	-		8%		15%		120-240Vac, 50-60Hz, 70%-100% load
	-		-		20%		277Vac, 50-60Hz, 70%-100% load
Max. NO. of PSUs on CIRCUIT BREAKER	B10	3	B16	4	B25	7	230Vac
	C10	5	C16	7	C25	11	

OUTPUT SPECIFICATIONS

Parameter	Min.	Typ.	Max.	Notes
Output Current Tolerance	-5%Iset	-	+5%Iset	
Output Current Setting Range X6I-075Y062	0.94A	-	1.88A	The 'M type' adjustable lout range: 10%-100% I _{max} .
Output Current Setting Range with Constant Power X6I-075Y062	1.21A	-	1.88A	
Total Output Current Ripple(pk-pk)	-	5%	10%	20MHz BW, full load& LED load, the ripple would be tiny different under different LED load.
Startup Overshoot Current	-	-	10%	120~277Vac & 100% Load, load is LED
No Load Output Voltage X6-075Y62	-	-	70V	
Line Regulation	-1%	-	+1%	25°C±10°C ambient temperature, input voltage changes from 120Vac to 277Vac.
Load Regulation	-3%	-	+3%	25°C±10°C ambient temperature, Input Voltage 240Vac, load changes from 60% to 100%.
Turn-on Delay Time	-	1s	3s	120Vac, 100% load
	-	0.5s	1s	240Vac, 100% load

GENERAL SPECIFICATIONS

Parameter		Min.	Typ.	Max.	Notes
Efficiency @120Vac X6I-075Y062 I _o =1.21 I _o =1.88		85% 85%	87% 87%	-	Measured at full load and 25°C ambient temperature
Efficiency @240Vac X6I-075Y062 I _o =1.21 I _o =1.88		87% 87%	88% 88%	-	Measured at full load and 25°C ambient temperature
Efficiency @277Vac X6I-075Y062 I _o =1.21 I _o =1.88		87% 87%	88% 88%	-	Measured at full load and 25°C ambient temperature
Dielectric Strength	Input-Output	-	3750Vac	-	Max 5mA/60s
	Input-PE	-	1600Vac	-	
	Output-PE	-	1600Vac	-	
Grounding Resistance		-	-	0.1Ω	25A/60s, under 25°C±10°C ambient temperature
Insulation Resistance		10MΩ	-	-	Input-Output, Input-PE, Output-PE, 500Vdc/60s /25°C/70%RH
MTBF		-	200000Hrs	-	25°C±10°C ambient temperature, 240Vac, 80% load (MIL-HDBK-217F)
Lifetime		-	50000Hrs	-	240Vac&100% load, 75°C case temperature, refer to lifetime curve for details

Ambient Temperature	-40°C		+60°C	Refer to the derating curve
Operating Case Temperature for Safety Tc_s	-40°C	-	+90°C	
Operating Case Temperature for Warranty Tc_w	-40°C	-	+75°C	5 years warranty case temperature Humidity: 10% to 95% RH
Storage Temperature	-40°C	-	+85°C	Humidity: 5% to 100% RH
Dimensions (LxWxH)	L128.6*W68*H37mm			
Net Weight	570±100g/PCS			
Package	L488*W298*H200mm; 15PCS/Ctn, Net weight: 9.8Kg			

DIMMING

Parameter		Min.	Typ.	Max.	Notes
0~10V Absolute Maximum Voltage on the V dim (+) Pin		-	10V	-	
0~10V Source Current on Vdim(+)Pin		-	200uA	400uA	
Dimming Output Range	X6I-075M062	10%I _{max}	-	100%I _{max}	I _{max} =1.88A
	X6I-075M062	0.19A	-	1.88A	
Recommended Dimming Range for 0-10V		0V	-	10V	Default 0-10V/ PWM Dimming(0-10V,0-9V,0-5V,0-3.3V Positive and Reverse Logic can be customized as request)
PWM_in High Level		9.7V	-	10.3V	
PWM_in Low Level		0V	-	0.3V	
PWM_in Frequency Range		300Hz		2KHz	
PWM_in Duty Cycle		1%	-	99%	

SAFETY STANDARDS

Safety Category	Country / Territory	Standards	Approved
CCC	China	GB/T 19510.213, GB/T 19510.1	
CE	Europe	EN61347-1, EN61347-2-13	
		EN62493	
ENEC		EN62384	
CB	CB Countries	IEC61347-1, IEC61347-2-13	
BIS	India	IS 15885(PART 2/SEC 13)	√
UL	USA	UL 8750	
CUL	Canada	CSA C22.2 No.250.13	
KC	South Korea	K61347-1, K61347-2-13	
PSE	Japan	J61347-1, J61347-2-13	
SAA	Australia	AS/NZS IEC 61347.2.13	
		AS/NZS 61347.1	
EAC	Russia	ГОСТ Р МЭК 61347-1-2011 ГОСТ IEC 61347-2-13-2013 ГОСТ IEC 62493-2014 СТБ EH 55015-2006 ГОСТ IEC 61547-2013 ГОСТ 30804.3.2-2013 (IEC 61000-3-2:2009) ГОСТ 30804.3.3-2013 (IEC 61000-3-3:2008)	

Isolation conditions

Insulation	Input/Mains	Dimming	LED Output	Case
Input/Mains	/	Double	Double	Basic
Dimming	Double	/	Basic	Basic
LED Output	Double	Basic	/	Basic
Case	Basic	Basic	Basic	/

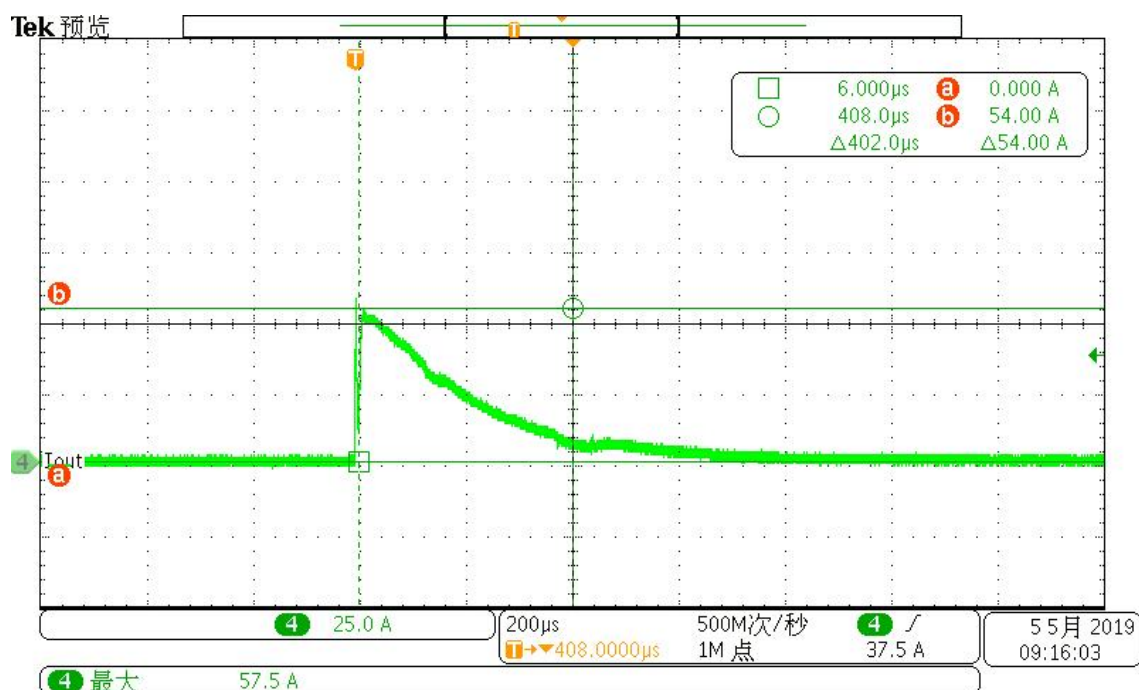
EMC COMPLIANCE

EMC Category	Country / Territory	Standards	Approved
CCC	China	GB/T 17743, GB 17625.1	
CE	Europe	EN 55015	
		EN 61000-3-2, EN 61000-3-3	
		EN61000-4-2,3,4,5,6,11	
		EN 61547	
KC	South Korea	K61547	
		K00015	
PSE	Japan	J55015	
FCC	USA	FCC part 15	

NOTE:

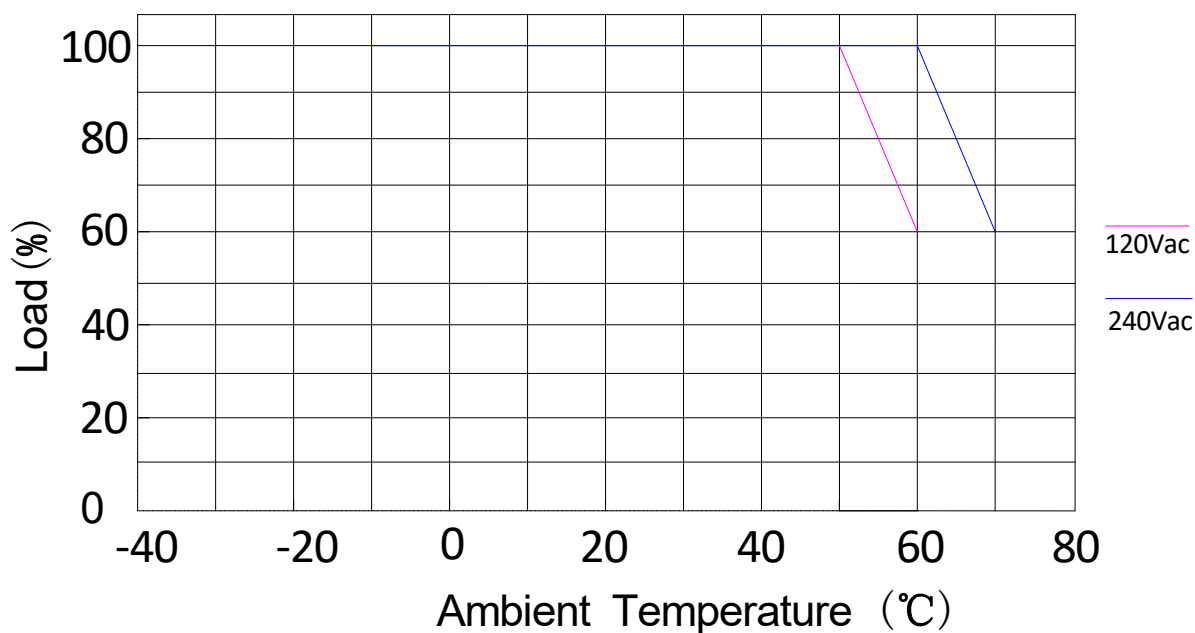
This LED driver meets the EMC specifications above, but as a component of a luminaire, end customer need to identify the EMC performance of a luminaire including LED driver, other devices connected to the driver and the luminaire itself.

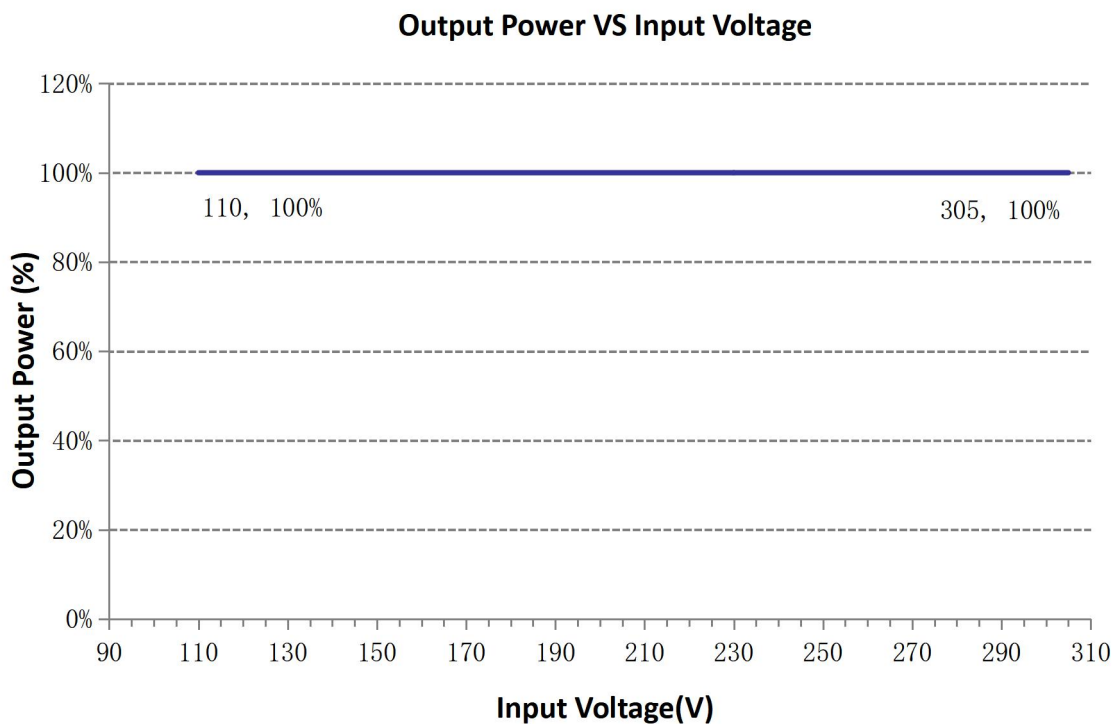
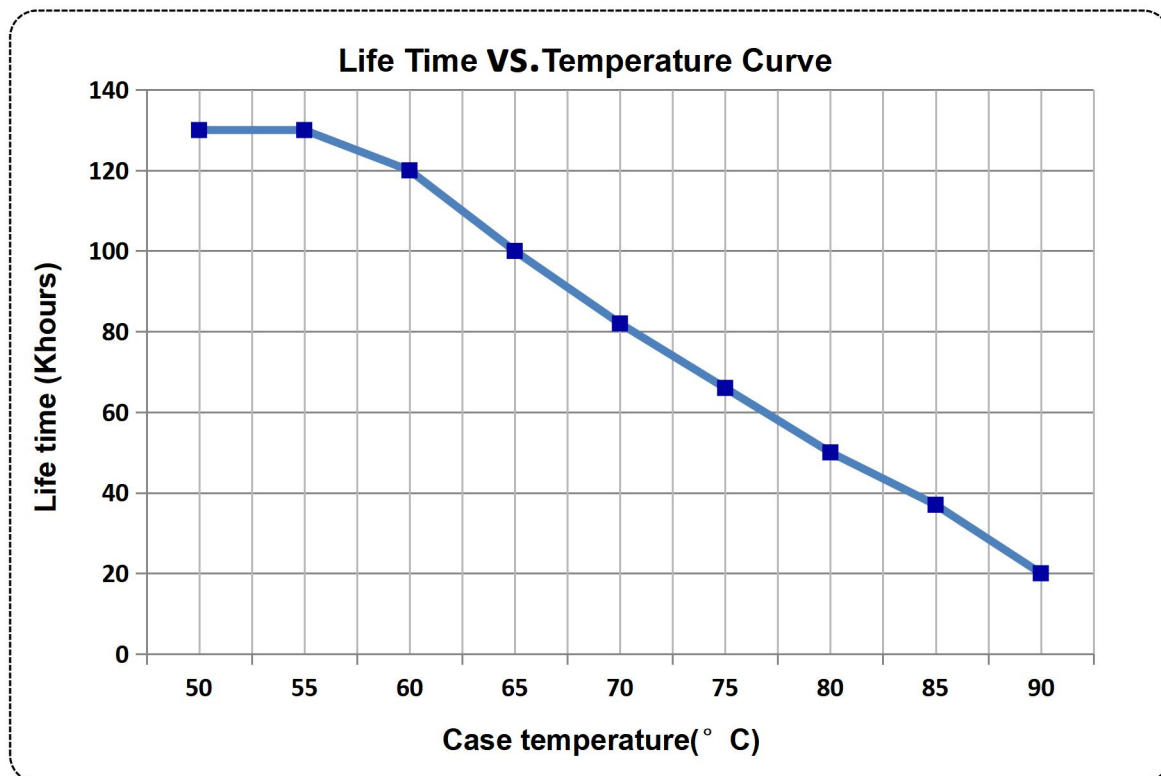
INRUSH CURRENT WAVEFORM



DERATING CURVE

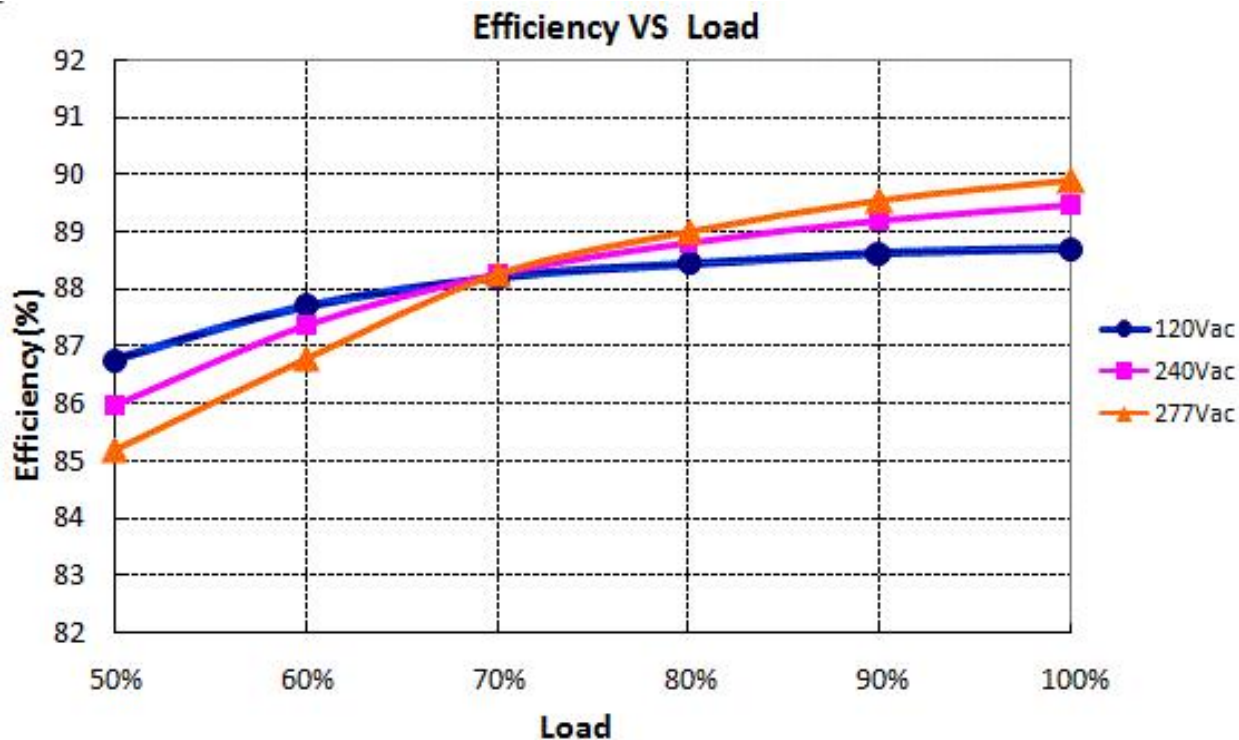
Derating Curve



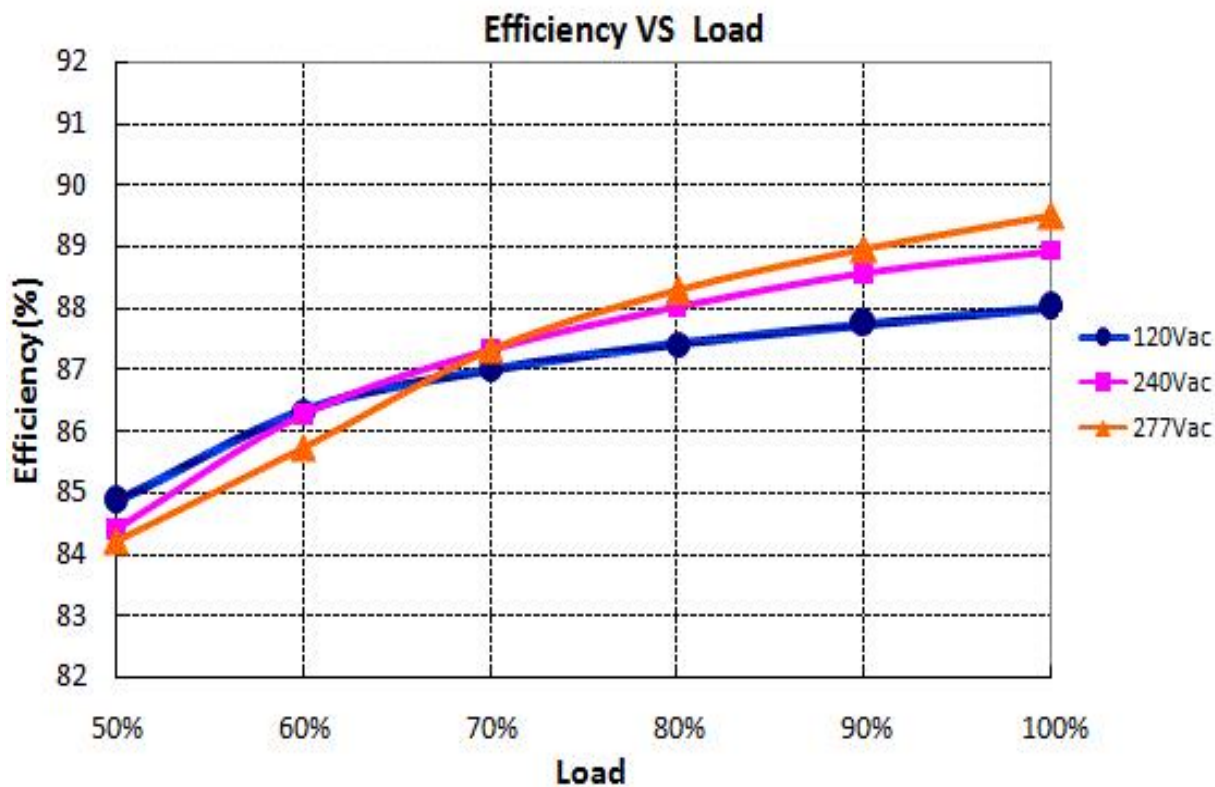
OUTPUT POWER vs. INPUT VOLTAGE

LIFETIME vs. CASE TEMPERATURE


EFFICIENCY vs. LOAD

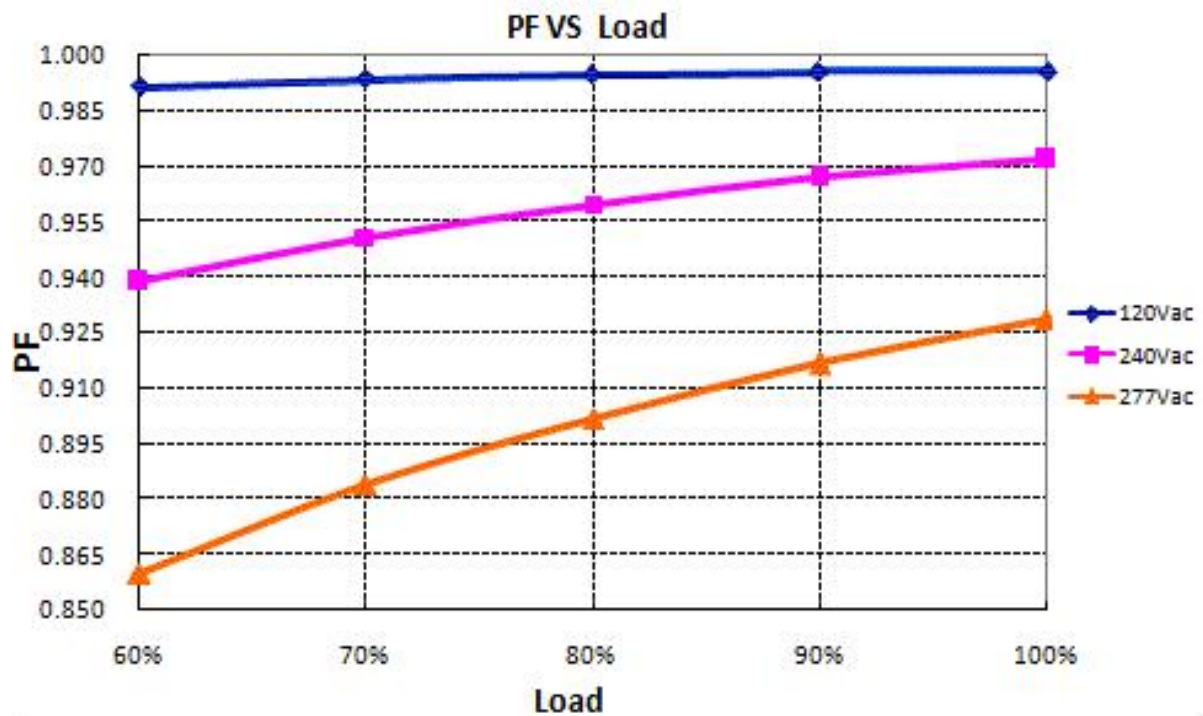
X6I-075Y062 (I_o=1.21A)



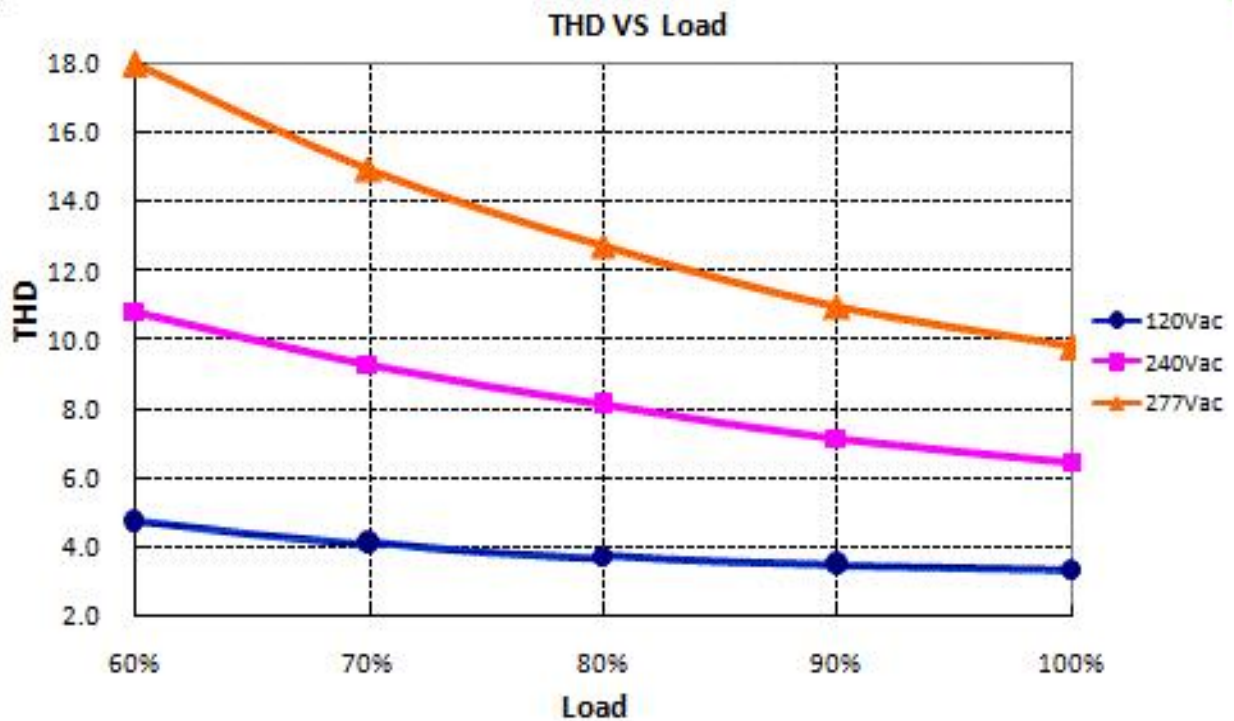
X6I-075Y062 (I_o=1.88A)



POWER FACTOR vs. LOAD



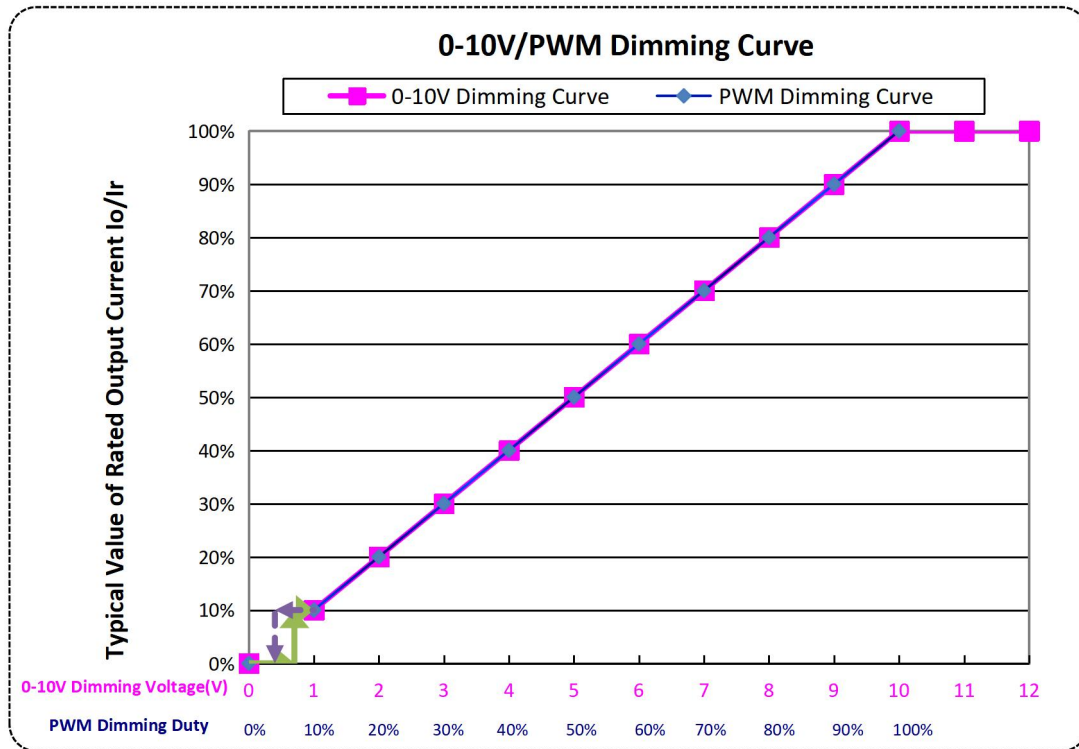
TOTAL HARMONIC DISTORTION



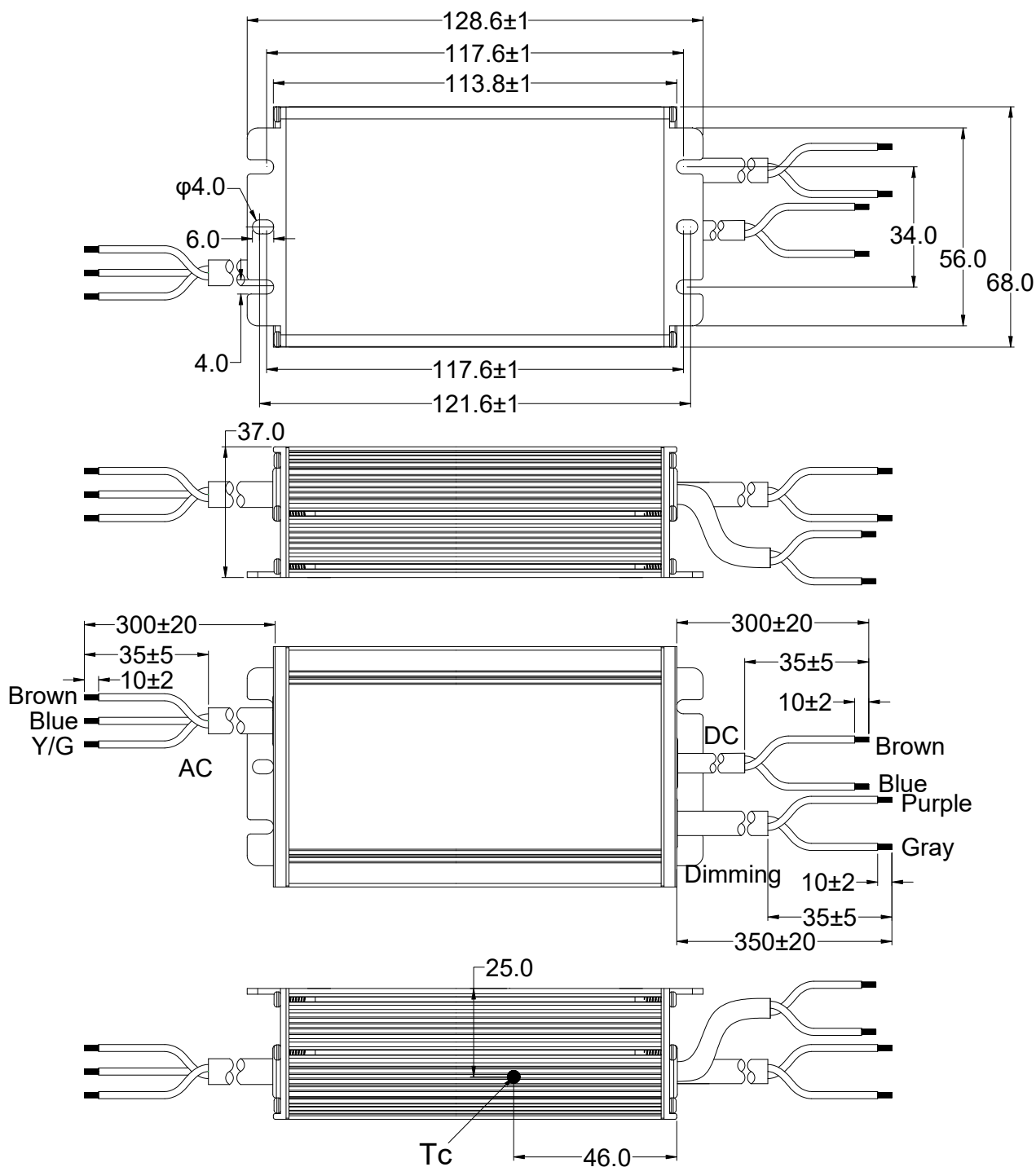
PROTECTIONS

Parameter		Min.	Typ.	Max.	Notes
Input Under Voltage Protection.		75Vac	-	105Vac	Turn off the output when the input voltage falls below protection voltage.
Input Over Voltage Protection	Input Protection Voltage	340Vac		390Vac	Turn off the output when the input voltage exceeds protection voltage.
	Recovery Voltage	300Vac	-	340Vac	Auto Recovery. The driver will restart when the input voltage falls below recovery voltage.
	Max. of Input Over Voltage	-	-	440Vac	The driver can survive for 48 hours with input over-voltage of 440Vac.
Input Under Voltage Protection		The driver Can Survive input Voltage Stress of 100Vac for 48 hours			
Over Temperature Protection		Decreases output current, returning to normal after over temperature is removed.			
Short Circuit Protection		Hiccup mode and auto recovery. No damage will occur when any output is short circuited. The output shall return to normal when the fault condition is removed.			
Output Over Voltage Protection		Limits output voltage at no load and in case the normal voltage limit fail			

Notes: All specifications are measured at 25°C ambient temperature.

0-10V/PWM DIMMING

Note:

Dim to off model is realized by decreasing the output voltage, the power supply still has residual voltage when dim to off, so the start up voltage of the lamp should be higher than residual voltage.

MECHANICAL OUTLINE
X6I-075M062 types


Wire	Specification	Note
Input	SJOW 17AWG*3C L= 300 ± 20 mm	CCC/CE/UL
Output	SJOW 17AWG*2C L= 300 ± 20 mm	CCC/CE/UL
Dimming	UL2733 22AWG*2C L= 350 ± 20 mm	Y=M

Specification for Approval

Product Name: 75W outdoor off-line programmable driver

Product Model: X6I-075M062 ☒

Rev. Initial version

Sample Date: —

CUSTOMER AUTHORIZED SIGNATURE		
Tested By	Checked By	Approved By
(Company seal)Return one copy to MOSO with approved signature and company seal.		

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FAX: 0755-27657908

E-mail: info@mosopower.com

Web site: <http://www.mosopower.com>

Prepared By	Checked By	Approved By

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Rev. Initial version

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