

MU060HxxxAQ\_0-10V Series

**General - Outdoor** 

DWG NO. : MSSD-4921 A0

Fea	atures Input voltage: 90-305VAC   Built-in active PFC function: 0.99 Typ.   Low THD: 10% Typ.   High efficiency: 91% Typ.   IP67 design for indoor or outdoor installations   High surge immunity   Support 0-10V / 10V PWM / VR dimming function   Compliance to worldwide safety regulations for lighting   Suitable for dry/damp locations
c <b>TA</b> us	

	Model	035	045	053	070	075	105	140	175	180	210	245	200	215	350	420	50	
(ML	J060H <b>XXX</b> AQ_0-10V)	035	045	053	070	075	105	140	175	100	210	245	200	315	350	420	50	
	Efficiency(110Vac)(Typ.) <sub>Note.1</sub>	90%	90%	90%	89%	89%	89%	88%	88%	87%	87%	86%	85%	84%	83%	82%	819	
Input	Efficiency(220Vac)(Typ.) <sub>Note.1</sub>	91%	91%	91%	90%	90%	90%	89%	89%	88%	88%	87%	86%	85%	84%	83%	82	
	Voltage Range (V) <sub>Note.2</sub>	90 ~ 305Vac, OR 127~ 430Vdc (Derating may be need under low inputs, Refer to 'Derating Curve' )																
	Voltage Rate (V) <sub>Note.2</sub>	100Vac-277Vac																
	Frequency Range (Hz)								47	~63								
		0.99 (Typ.) with 70%~100% load,at 110Vac																
	Power Factor(Typ.)	0.97 (Typ.) with 70%~100% load,at 220Vac																
			>0.9 with 75%~100% load,at 277Vac															
	THD(Typ.)	10% Typical, at 220Vac input, with 70%~100% load conditions 15% Typical, at 110/277Vac input, with 70%~100% load conditions																
	AC Current(Typ.)	0.8A at 110VAC input, 0.4A at 220VAC																
	Inrush Current(Max.)	50A at 230Vac input 25°C Cold Start ( time wide=500uS, measured at 50% Ipeak,Not applicable for the inrush current to Noise Filter for less than 0.2ms)																
	Leakage Current(Max.)									77Vac/60		87%   86%   85%   84%     87%   86%   85%   84%     88%   87%   86%   85%     ow inputs, Refer to 'Derating Curve')      t 110Vac   t   t     t 220Vac   77Vac      77Vac   00% load conditions      20VAC						
	Voltage range (V)	85~170	67~134	56~113	43~86	40~80	29~58	21~43	17~35	17-33	14~29	12~25	85%   84%   8     86%   85%   8     9 Derating Curve'   >     10-21   9~19   8     2800   3150   3     58.80   59.85   59     25   23   1     dition is removed   -   -     ed.   -   -     10 rop to normal temperat   -   -     3:3   -   -     3:3   -   -     3:3   -   -     3:3   -   -	8~17	7~14	6~		
	Rated Current(mA)	350	450	530	700	750	1050	1400	1750	1800	2100				3500	4200	500	
	Rated Power (W)	59.50	60.30	59.89	60.20	60.00	60.90	60.20	61.25	59.40	60.90	61.25	58.80	59.85	59.50	58.80	60.	
	Ripple&Noise Current( Typ.)	≤30%((PK-AV) /AV) with LED default mode and full load)																
Output	Current Tolerance <sub>Note.5</sub>	±5%																
	Line Regulation		±1%															
	Load Regulation	±170																
	Current ADJ. Range							10% to 1	100%, con	tinuously a	idjustable							
	Turn on delay Time							<1.5s, a	t 110Vac;	<0.75s, a	, t 220Vac							
		180	142	120	92	86	63	48	40	38	1	29	25	23	21	17	1	
	Over Voltage(V)	100	112	120														
Protection	Over Current				Protec	ction type :	constant of	current limi	iting, recov	ers autom	atically afte	er fault cor	dition is re	moved				
rocodon	Short Circuit					Hic	cup mode	, recovers	automatica	ally after fa	ult conditio	on is remov	/ed.					
							When the	Tc of PSU	rise to 110	0℃(Typ.), t	the PSU w	ill shutdow	n					
	Over temperature			The po	wer supply	should re	sume its n	ormal oper	ation wher	n the inside	e temperat	ure of PSL	J drop to n	ormal temp	perature			
	Operating Temp.							-40~+70	°C(Refer	to 'Derating	g Curve')							
	Тс								<b>90</b> °C	max								
	Operating Humidity								20~9	5%RH								
Invironment	Storage Temp., Humidity								40~+80°C	, 10-95%F	RH							
	Temp. Coefficient								0.03%/°C	(0~50°C)								
	Vibration					10~	500Hz, 5G	12min/cyd	cle, period	for 72min	each along	X, Y, Z	axes					
	Safety Standard				UL8750, L	JL1012,UL	1310, CSA	A-C22.2 NO	D. 107.1,C	SA-C22.2	NO. 223-N	191, EN61	347-1, EN	61347-2-13	3			
	Withstand Voltage						I/P-C	D/P:3.75K	/ac, I/P-FC	G:1.875KV	, O/P-FG:1	.5KV						
Safety & EMC	Isolation Resistance						I/P-O/P,	I/P-FG, O/	'P-FG:100	M Ohms/5	00Vdc/25°	C/70%RH						
LIVIC	EMC Emission					EN	55015/FC	C Part 15	Class B, E	N61000-3-	2 Class C	EN61000	-3-3					
	EMC Immunity	EN61000-4-2,3,4,5,6,8,11, EN61547 (Surge: L-N 4KV, L/N-Earth 6KV)																
	UL,CUL class 2							V	V	V	V	V	V	V	V	V		
UL Level	NON-UL,NON-CUL class 2	V	V	V	V	V	V											
	MTBF						300,000 H	ours,meas	ured at ful	l load,25°C	ambient t	emperatur	e		•	•		
Other	Lifetime	50,000 Hours at Tc 75 °C (Refer to"Life Time VS. Tcase (Ref.)")																
Others	Dimension	1						173 x	67.5 x 40	(mm) ( Lx\	WxH)							
		0.80kg																

subject to change without notice

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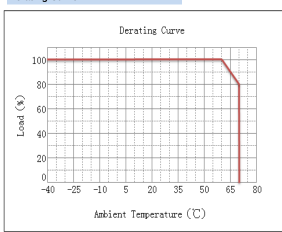
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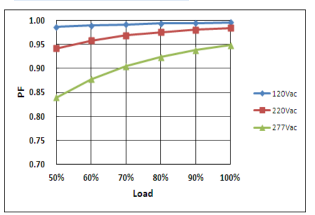
MU060HxxxAQ\_0-10V Series General - Outdoor

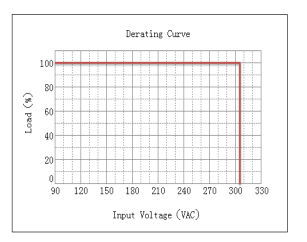
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# Derating Curve

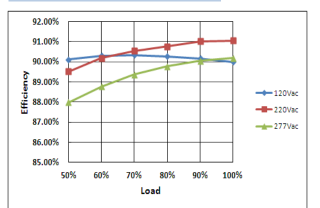


# Power Factor VS. Load Curve

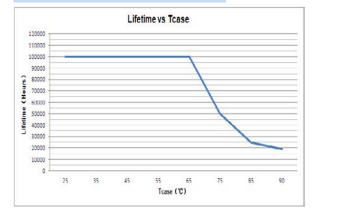








## Life Time VS. Tcase (Ref.)



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THD Curve

16%

14%

12%

10%

6%

4%

2%

0%

50%

60%

70%

80%

Load

QH 8%

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120Vac

220Vac

90%

100%

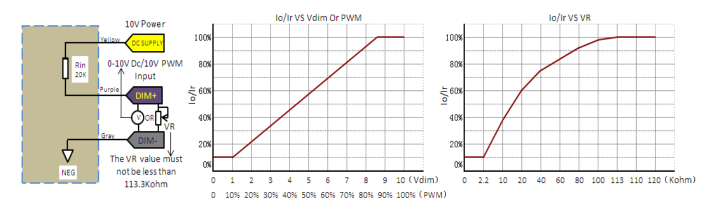
= 277Vac



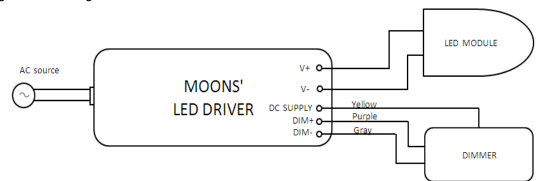
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## **Dimming function description:**

1. The dimmer control may be operated from an input signal of 0 - 10 Vdc / 10V PWM (Frequency range: 500Hz to 5KHz, Duty: 0-100%). 2.With one external variable resistor, the VR value must not be less than 113.3Kohm. Dimming module diagram and dimming cruve:



Dimming connection diagram:



### Notes:

1. Io is actual output current with dimming control signal and Ir is rated output current.

2The dimming control signal can be operated output current from 100% to 10% Ir,output voltage must be maintained above 50% of the rated output voltage.

3.Do not connect dimming wire to the output; otherwise, the LED driver can not work normally.

4. The dimming signal is allowed to be less than 1V/10% PWM, the output current can be maintained 10% Ir. (about on/off function specification ,please contact MOONS for details).

### Dimming Control Module Parameter(On secondary side)

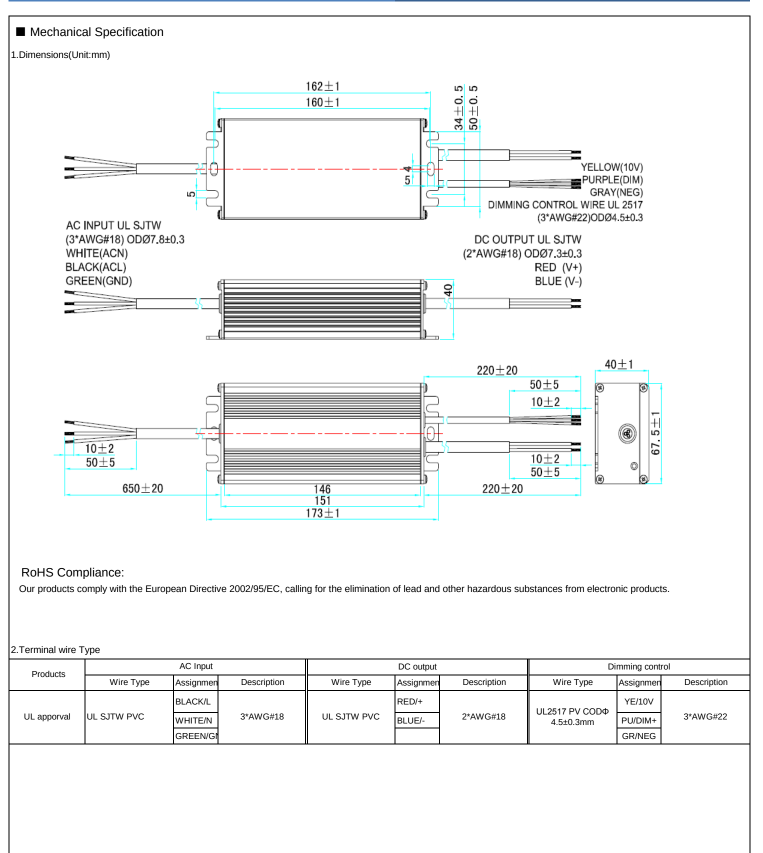
Parameter	Min.	Тур.	Max.	Notes
DC supply output voltage	10V	12V	14V	
DC supply output source current	0 mA	-	10 mA	
Absolute maximum voltage on the DIM+	-2V	-	12V	
Source current on the DIM+	0 mA	-	0.01 mA	
Value of Rin ( the resistor inside the LED driver which locate between the DIM+ and the DC	19.8k	20k	20.2k	

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