

Project Name:	
Туре:	

320W Outdoor Driver

PRODUCT FEATURE

- Input voltage range: 90~305 Vac;
- Constant power design, outputs programmable;
- · Adjustable output current by software
- Multiple dimming capability (P types): 0/1~10Vdc / PWM / Step time dimming;
- · Dim to Off
- Surge protection: 5KV line-line, 10KV line-earth;
- Protections: SCP / OVP / OTP;
- · IP67 design for indoor and outdoor applications;
- · Suitable for dry / damp / wet locations;
- 5 years warranty

Notes: MCA-320 is Class I type, MCB-320 is Class II type

APPLICATION

Street Lighting, architecture lighting, industrial lighting, flood lighting, etc.





WARRANTY

See <u>Limited Warranty Policy</u> for more additional information

MODEL ENCODING

M C A - 320 - 062 XY 1 2 3 4 5 6

SERIAL NUMBER	ITEM	DEFINITION	
1	Structure	M: Metal caseP: Plastic caseO: Open frame(It can add module power supply, iron shell power supply, and	
2	Туре	C: Constant current V: Constant voltage P: Constant current & constant voltage (Other specifications can be defined later, such as I: Industrial power supply, R: Rainproof power supply, S: Customized power supply, etc.)	
3	Series Name	A: Class I B: Class II	
4	Rated Wattage	3 to 4 digits (such as 320 means 320W)	
(5)	Output Voltage	Maximum voltage	
6	Dimming	X (N: No dimming, D: Wire dimming: 0/1-10V/ PWM, P: Programmable with wire dimming and time step dimming, Y (Y=0-12v auxiliary power supply)	

DIMMING	FUNCTION	NOTES
Р	Programmable with wire dimming and time step dimming	On stock
P12	Programmable with wire dimming and time step dimming, 12v auxiliary power supply	
N	No dimming and programmable function	



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MCA(B)-320 Series 320W Outdoor Driver

SPECIFICATION							
	MODEL						
MCA(B)-320-XXXP		041	062	143	230	457	
	Efficiency (230Vac)(Typ.)	93%	93%	93%	93%	94%	
	Voltage Range (V)			5VAC, or 127 ~ 4	30VDC		
	Rated Voltage (V)						
	Frequency Range (Hz)			47~63			
	Power Factor	PF>0.99/120VAC, PF>0.98/230VAC, PF>0.95/277VAC at full load					
		THD<10% when output loading≧50% at 120VAC/230VAC					
	THD	TH	D<15% when ou	tput loading≧50	% at 50VAC/277\	VAC	
IN DUT			(Take refer to	THD vs. Load Cu	rve for details)		
INPUT	AC Current (Max.)		4.0A MAX at	120Vac, 1.4A M	AX at 230Vac		
	Inrush Current (Max.)	COLD START	Γ 100A (twidth=4	00μs measured NEMA410	at 50% lpeak) at	230VAC, Per	
	Leakage Current (Max.)		0.75	5mA at 277Vac/6	i0Hz		
	MAX. No. of PSUs on 16A						
	Circuit Breaker	3 units (cir	cuit breaker of t	/pe B) / 6 units b	reaker of type C) at 230VAC	
	No Load/ Standby Power						
	Consumption	No load pow	er consumption	<10W/ Standby	Power Consump	otion 230VAC	
	Rated Output Voltage (V)	32 - 41	42 - 62	100 - 143	152 - 230	291 - 457	
	Output Voltage Range (V)	20 - 41	38 - 62	50 - 143	115 – 230	228 – 457	
	Rated Current (A)	7.80 - 10.0	5.20 - 7.50	2.24 - 3.20	1.54 - 2.11	0.70 - 1.10	
	Rated Power (W)	320	320	320	320	320	
	Output Current Setting						
	Range/	1.00 - 10.0	0.75 - 7.50	0.32 - 3.20	0.21 – 2.10	0.11 – 1.10	
	Dimming Range (A)						
	Constant Power Setting	7.80 – 10.0	5.20 - 7.50	2.24 - 320	1.54 – 2.11	0.70 - 1.10	
	Range (A)	7.60 - 10.0	5.20 - 7.30	2.24 - 320	1.54 - 2.11	0.70 - 1.10	
OUTPUT	Ripple Current (Typ.)	5% of Io	_max. ((PK-AV) //	AV) with LED load	ding mode and f	ull load.)	
001101	Current Tolerance			<5%			
	Line Regulation			<3%			
	Load Regulation	<3%					
	Setup Time	<1s, at 120Vac; <0.5s, at 230Vac					
	DC AUX Power	12V/24V Selectable;					
	(P12 Type)		•	oltage Tolerance			
-			Power: 0.5W, T				
	Dim to Off	18V Max	22V Max	55VMax	84V Max	160V Max	
-	DIM+ Short/ Source Current	Yes	, but need to tak	150uA~350uA	ove turn-off voil	age	
	Short Circuit Protect (SCP)	Hiccup	mode, recover a	utomatically wit	h short circuit re	moved.	
PROTECTION	Over Voltage Protect (OVP)	Voltage limiting. Output current is decreased if the required loading voltage is higher than MAX. output voltage.					
ļ	Over Temperature Protect	Decrease the output current, but not less than 20% of rated output current,			utput current,		
	(OTP)	recover automatically once the fault condition is removed.					
	Working Temperature		-40~+60°C	(Refer to 'Derati	ing Curve')		
FAILURGALISE	Max. Case Temperature (Tc)			90°C max			
ENVIRONME	Working Humidity	20~95%RH					
NTAL	Storage Temp., Humidity	-20 ~ 95°C, 10 - 95%RH					
	Vibration	10-500Hz,	5G 12min/cycle,	period for 72mi	in each along X.	Y. Z axes	



Project Name:	
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320W Outdoor Driver

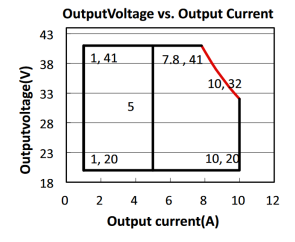
Safety Standard	UL8750, CSA C22.2 No. 250.13-12; ENEC EN61347-1, EN61347-2-13 independent, EN62384; GB19510.1,GB19510.14
Withstand Voltage	I/P-O/P: 3.75kVac, I/P-FG:1.75kVac, O/P-FG:1.5kVac
Isolation Resistance	I/P-O/P, I/P-FG, O/P-FG: 100M Ohms (500VDC / 25°C/ 70% RH)
EMC Emission	FCC Part 15 Class B/ EN55015, EN61000-3-2 Class C, EN61000-3-3
EMC Immunity	EN61000-4-2,3,4,5,6,8,11, EN61547 (Surge: L-N: ±5kV, L,N-FG: ±10kV)
MTBF	200000Hrs @25°C±10°C ambient temperature, 230Vac, 80% load (MIL-HDBK-217F
Lifetime	50000Hrs@80°C case temperature (Refer to 'Lifetime Curve')
Dimension	232 x 78.5 x 40.5mm (L x W x H)
Weight (Typ.)	1300 ± 100g/ PCS
Screen test ⁽¹⁾	336Hrs aging test @95°C & full load without temperature protection
	Withstand Voltage Isolation Resistance EMC Emission EMC Immunity MTBF Lifetime Dimension Weight (Typ.)

Notes:

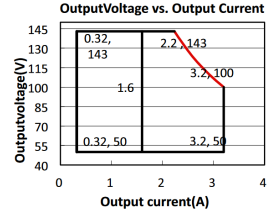
- 1. The test results are based on 14 samples with OTP moved
- 2. All the data are measured under room temperature if not specified.

OPERATING AREA I-V

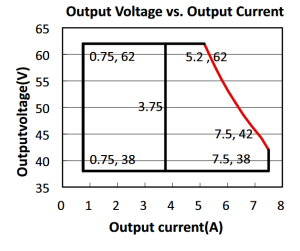


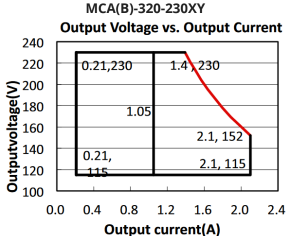


MCA(B)-320-143XY



MCA(B)-320-062XY



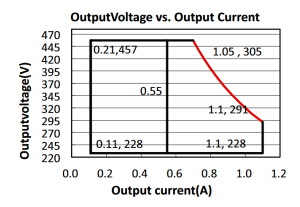




MCA(B)-320 Series

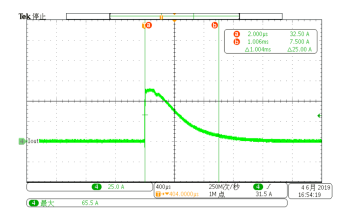
320W Outdoor Driver

MCA(B)-320-457XY

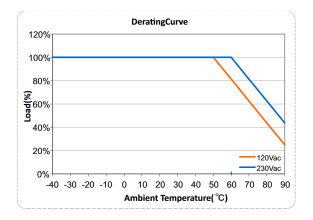


Notes:X=N is suitable for the right area of the dotted line; X=P is suitable for the solid line contain area.

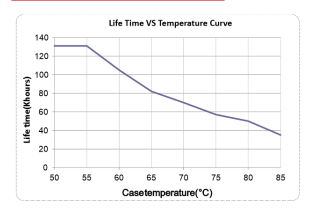
INRUSH CURRENT WAVEFORM



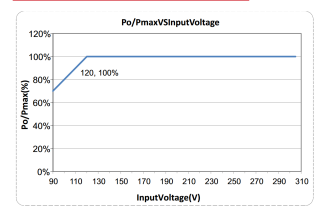
DERATING CURVE



LIFETIME VS CASE TEMPERATURE



OUTPUT POWER VS INPUT VOLTAGE

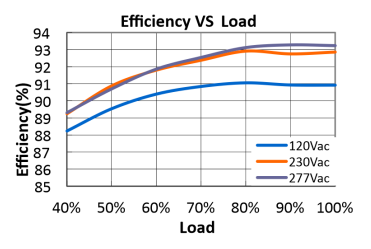




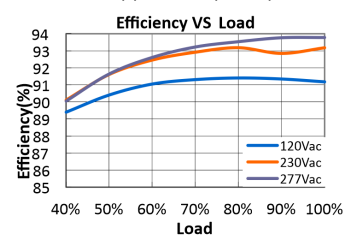
MCA(B)-320 Series

320W Outdoor Driver

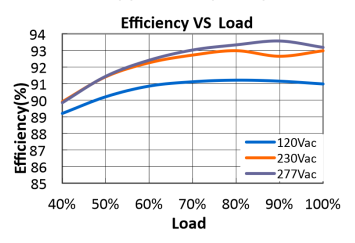
MCA(B)-320-041XY (Uo=36A)



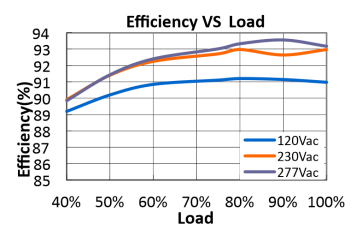
MCA(B)-320-062XY (Uo=48A)



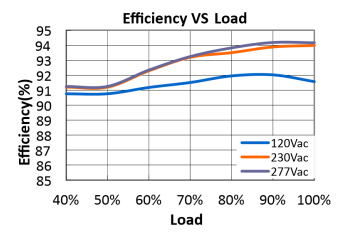
MCA(B)-320-143XY (lo=2.8A)



MCA(B)-320-230XY (lo=2.1A)



MCA(B)-320-457XY (lo=1.5A)

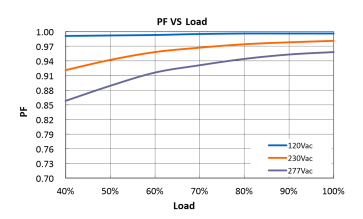




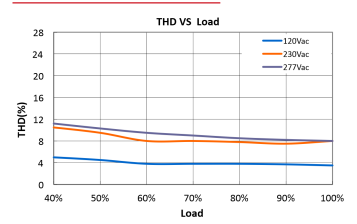
MCA(B)-320 Series

320W Outdoor Driver

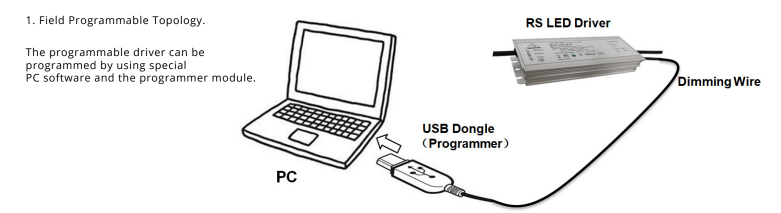
POWER FACTOR VS LOAD



TOTAL HARMONIC DISTORTION



INSTRUCTION



Dimming Interface Description

Pin description

PIN	NAME	VALUE	DESCRIPTION	COLORS
1	Vaux 12V+	10.8V-13.2V	Auxiliary DC power supply	WHT/BLK
2	Dim+/Prog+	0-10V	Dimming/Programming input	PURPLE
3	Dim-/Com	0V	Common terminal of Dim/Prog./Aux	GRAY



Project Name: Type:

320W Outdoor Driver

- 3. Dimming Software Function Instruction
- · Communication Setup



Click "Connect" to set up the link between the computer and the USB dongle.

Driver Identification



Click "Read" to identify the driver, then fill in the part number and max current automatically.

· Adjustable Output Current (AOC)



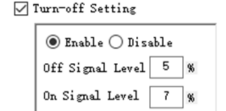
Click ON "✓" to activate the output current configuration, I. Max(Spec) is filled in automatically during identify driver, I. Set can be filled in any value lower than I. Max(spec).

Dimming Selection and Setting



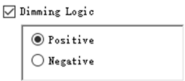
Click ON " \square " to activate the dimming selection and setting, or else no update during current setting. Choose one of the control method listed below to go with, then the related setting interface will appear.

· Turn-Off signal setting



Click ON "\(\overline{\mathbb{U}}"\) to active the turn-off function configuration. Choose "enable" or "disable", and set the turn on and off dimming signal when "enable" selected. In turn off status, the driver will output minimum output voltage, please make sure the LED lamp can be turned off when applied with this level voltage.

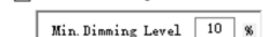
Dimming Logic



Click ON " \square " to activate the dimming logic configuration, default setting is "Positive" logic, it means the output current will increase with the dimming signal level up; and "Negative" logic will decrease the output current with dimming signal level up.

Set Minimum Dimming Level

Set Min. Dimming Level



Set the minimum dimming output current, default setting is 10%



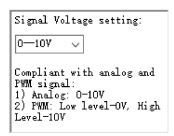
Project Name:

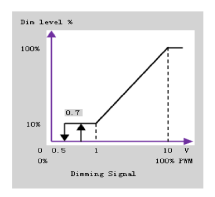
Type:

320W Outdoor Driver

· Dimming Signal Configuration

☑ Configure Dimming Signal





Click ON "✓" to activate dimming signal configuration, the dimming signal can be analog or PWM signal, here to set the value of the high level of these two signals, the setting can be:

0-3.3V, 0-5V, 0-9V, 0-10V

For example, if 0-10V is selected, the dimming signal will be:

- 1.) Analog: 0-10V.
- 2.) PWM: Low level-0V, High Level-10V.

This graph presents how the output current will react to the dimming signal, including analog and PWM dimming signal.

Configure Time Step Dimming (TSD)

▼ Configure Time Step Dimming



Click ON " $\ensuremath{\square}$ " to activate Time Step Dimming configuration

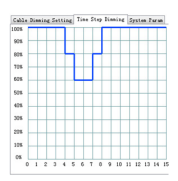
Step(0): Setting the fading time of soft start, maximum value can be 10 seconds.

Step (1)-(7): Maximum time step number is 7, and the output current can be set according to the customer requirements to save energy.



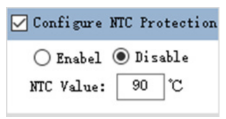
MCA(B)-320 Series

320W Outdoor Driver



The graph presents how the output current will react to the setting of time step dimming.

· Configure NTC Protection



Click ON " \square " to activate NTC configuration Choose "enable" or "disable", and set NTC value when "enable" selected.

LED Lumen Compensation (LLC)

✓ LED Lumen Compensation				
0	Enabel (Disable		
	Time (kHour)	Compensa tion(%)		
1				
	-			
↓	7			
14				

Click ON " \square " to activate NTC configuration Choose "enable" or "disable", and set Time VS Compensation value when "enable" selected.

The compensation can be set for maximum 14 periods, "Time" Colum define the working hours for the defined "Compensation" ratio. For example, if "compensation" is set to 1%, and the corresponding "Time" is set to 10, that means the output current will be set to 101% of rated current for 10K hours at this interval.

· Program

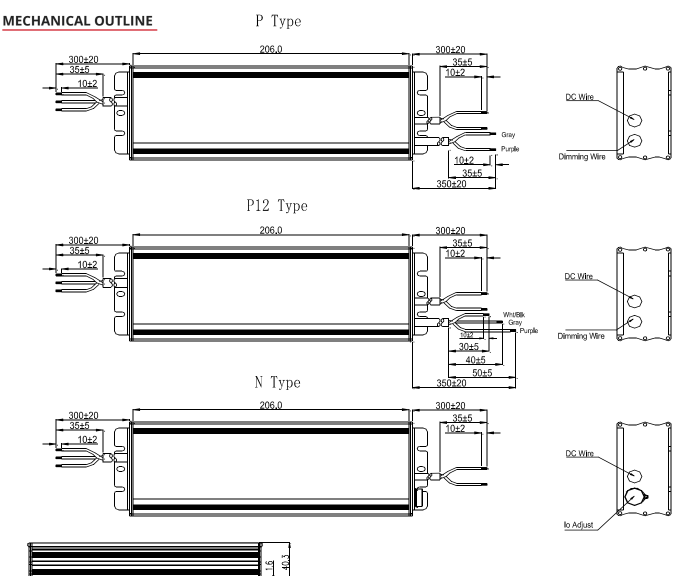


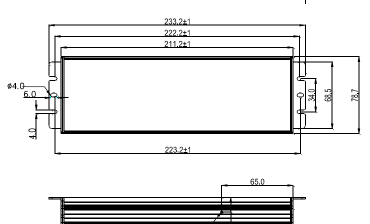
Click "Program" button to burn the setting into drivers.



MCA(B)-320 Series

320W Outdoor Driver

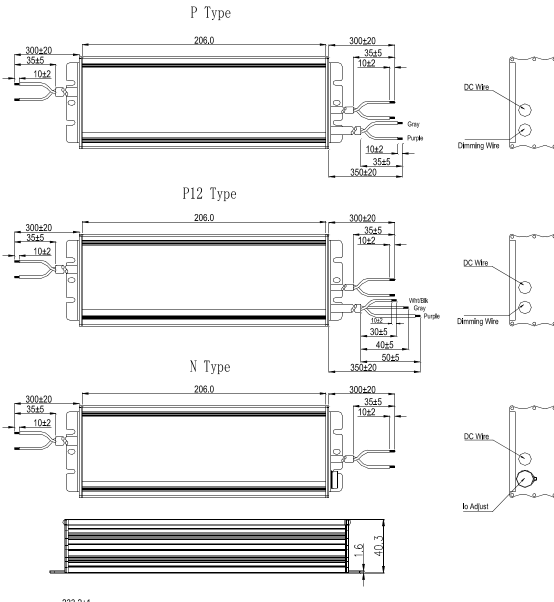


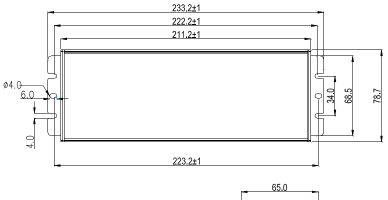


WIRE	SPECIFICATION	NOTE
Input	CCC+VDE H05RN-F 3*1.0mm ² L=300mm	for CE
mpat	18AWG*3C SJOW L=300mm	for UL
	CCC+VDE H05RN-F 2*1.0mm ² L=300mm	for CE
	18AWG*2C SJOW L=300mm	for UL
Output	CCC+VDE H05RN -F 2*1.5mm2 L=300mm	For MCA-320-041XY CE
	16AWG*2C SJOW L=350	For MCA-320-041XY UL
Dimming	22AWG*2C UL2733 L=350mm	for P
	22AWG*3C UL21996 L=350mm	for P12



MCA(B)-320 Series





WIRE	SPECIFICATION	NOTE
Input	CCC+VDE H05RN-F 2*1.0mm ² L=300mm	for CE
Output	18AWG*2C SJOW L=300mm	for CE
Output	16AWG*2C SJOW L=300mm	
Dimming	22AWG*2C UL2733 L=350mm	for P
Dillillilli	22AWG*3C UL21996 L=350mm	for P12