

Project Name:	
Type:	

105 Watts 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
- Support DALI Dimming (L types): DALI-2 DT6;
- Provide auxiliary power: 5V/ 12V/ 24V, 2.4W max;
- 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: MCF-105 is Class I type, MCG-105 is Class II type

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

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#### WARRANTY

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

#### **MODEL ENCODING**

M	<u>C</u>	<u>F</u> -	- 1	<u> 105</u>	-	<u>062</u>	<u> </u>
1	2	3	)	4		(5)	6

SERIAL NUMBER	ITEM	DEFINITION
1	Structure	<ul> <li>M: Metal case</li> <li>P: Plastic case</li> <li>O: Open frame</li> <li>(It can add module power supply, iron shell power supply, and etc.)</li> </ul>
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	F: Class I G: Class II
4	Rated Wattage	3 to 4 digits (such as 105 means 105)
(5)	Output Voltage	Maximum voltage
6	Dimming	<ul> <li>X (N: No dimming,</li> <li>P: Programmable with wire dimming and time step dimming,</li> <li>L: DALI dimming</li> <li>Y (Y=0-24v auxiliary power supply)</li> </ul>

DIMMING	FUNCTION	NOTES	
Р	Programmable with wire dimming and time step dimming		
L	Dimming capability EN62386-101(DALI-2),EN62386-102(DALI-2), EN62386-207(DALI-2)		
P12	Programmable with wire dimming and time step dimming, 12v auxiliary power supply		
L5	Dimming capability EN62386-101(DALI-2), EN62386-102(DALI-2), EN62386-207(DALI-2), 5V auxiliary power supply	Auxiliary power supply	
L12	Dimming capability EN62386-101(DALI-2), EN62386-102(DALI-2), EN62386-207(DALI-2), 12v auxiliary power supply	isolated from the output.	
L24	Dimming capability EN62386-101(DALI-2),EN62386-102(DALI-2), EN62386-207(DALI-2), 24V auxiliary power supply		



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## MCF(G)-105W Series 105 Watts Outdoor Driver

	SPEC	CIFICATION				
	MODEL	41				
N	MCF(G)-105-XXX		62	100	150	
	Efficiency (230Vac)(Typ.)	90%	91%	91%	92%	
	Voltage Range (V)		90~305VAC,	or 127 ~ 430VDC		
	Rated Voltage (V)		100~	-277VAC		
	Frequency Range (Hz)		4	7~63		
	Power Factor	PF>0.9	97/120VAC, PF>0.95/230	0VAC, PF>0.92/277VAC a	t full load	
INPUT	THD	TH Th	ID<15% when output lo	ading≧50% at 120VAC/2 ading≧50% at 50VAC/27 s. Load Curve for details	77VAC	
	AC Current (Max.)		1.5A MAX at 120Va	ıc, 0.7A MAX at 230Vac		
	Inrush Current (Max.)	COLD START 75.	A (twidth=316µs measu	red at 50% lpeak) at 230	OVAC, Per NEMA410	
	Leakage Current (Max.)		0.75mA at	277VAC/ 60Hz		
	MAX. No. of PSUs on 16A Circuit Breaker	3 units (ci	rcuit breaker of type B)	/ 6 units breaker of type	e C) at 230VAC	
	Standby Power Consumption		Standby Power (	Consumption <0.5W		
	Rated Output Voltage (V)	30 - 41	42 - 62	75 – 100	100 – 150	
	Output Voltage Range (V)	20 - 41	38 - 62	50 – 100	75 - 150	
	Rated Current (A)	2.56 - 3.50	1.69 – 2.50	1.05 – 1.40	0.70 – 1.05	
	Rated Power (W)	105				
	Output Current Setting Range/ Dimming Range (A)	0.35 - 3.50	0.25 - 2.50	0.14 - 1.40	0.11 – 1.05	
	Constant Power Setting Range (A)	2.56 - 3.50		0.70 - 1.05		
OUTPUT	Ripple Current (Typ.)	5% of I	o_max. ((PK-AV) /AV) wit	h LED loading mode and	d full load.)	
	Current Tolerance	<5%				
	Line Regulation			<1%		
	Load Regulation			<3%		
	Setup Time		<2s, at 120Vac	c; <0.5s, at 230Vac	c	
	DC AUX Power (P12 Type)	5V/ 12V/ 24V Selectable; Max Output Current: 200mA; Output Voltage Tolerance: ±10%; Max Output Powe			ıx Output Power: 2.	
	Short Circuit Protect (SCP)	Hiccup	mode, recover automa	itically with short circuit	removed.	
PROTECTION	Over Voltage Protect (OVP)	Voltage limiting. Output current is decreased if the required loading voltage is h MAX. output voltage.			g voltage is higher t	
	Over Temperature Protect (OTP)	Decrease the output current, but not less than 20% of rated output current				
	Working Temperature	-40 – +60°C( Refer to 'Derating Curve' )				
	Max. Case Temperature (Tc)	90°C max		°C max		
ENVIRONMENTAL	Working Humidity		20 -	95%RH		
	Storage Temp., Humidity		-40 - +85°	C, 10-95%RH		
	Vibration 10-500Hz, 5G 12min/cycle, period for 72min each along X、Y、Z axes					



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	Safety Standard	UL8750, CSA C22.2 No. 250.13-12; ENEC EN61347-1, EN61347-2-13 independent, EN62384; GB19510.1,GB19510.14
SAFETY & EMC	Withstand Voltage	I/P-O/P: 3.75kVac, I/P-FG:1.65kVac, O/P-FG:1.5kVac
SAFETT & EWIC	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)
OTHERS	Lifetime	50000Hrs@80°C case temperature (Refer to 'Lifetime Curve')
OTHERS	Dimension	164 x 66.2 x 36.8mm (L x W x H)
	Weight (Typ.)	750±50g/ PCS
RELIABILITY	Screen test <sup>(1)</sup>	336Hrs aging test @95℃ & full load without temperature protection

#### Notes:

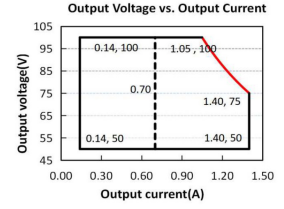
- 1. The test results are based on 14 samples with OTP moved
- 2. All the data are measured under room temperature if not specified.

#### **OPERATING AREA I-V**

#### MCF(G)-105-041XY

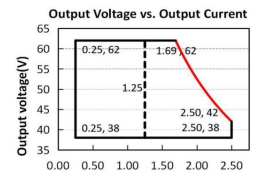
#### **Output Voltage vs. Output Current** 45 40 0.35,41 Output voltage(V) 35 30 1.75 3.50,30 25 0.35,20 3.50, 20 20 15 0.00 0.80 1.60 2.40 3.20

#### MCF(G)-105-100XY

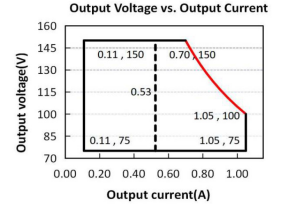


Notes:X=N is suitable for the right area of the dotted line; X=P/L is suitable for the solid line contain area.

#### MCF(G)-105-062XY



MCF(G)-105-150XY

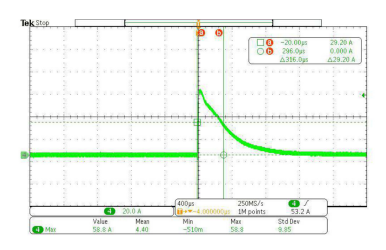




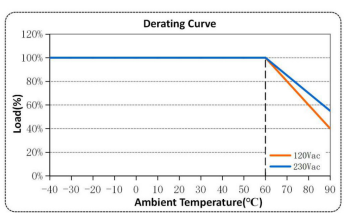
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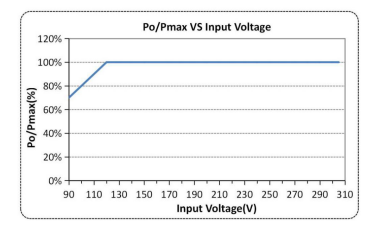
#### **INRUSH CURRENT WAVEFORM**



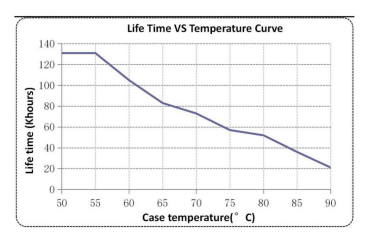
#### **DERATING CURVE**



#### **OUTPUT POWER VS INPUT VOLTAGE**



#### LIFETIME VS CASE TEMPERATURE





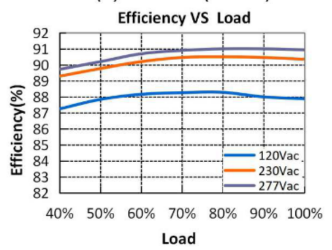
Project Name:
Type:

## MCF(G)-105W Series

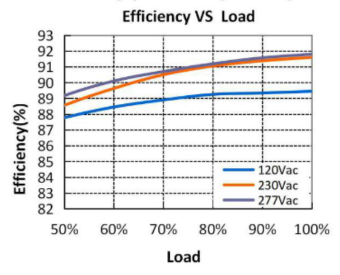
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#### **EFFICIENCY VS LOAD**

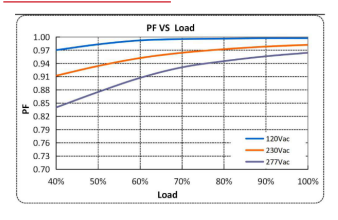
#### MCF(G)-105-041XY (Uo=36V)



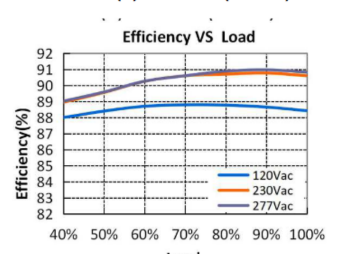
#### MCF(G)-105-100XY(lo=1.05A)



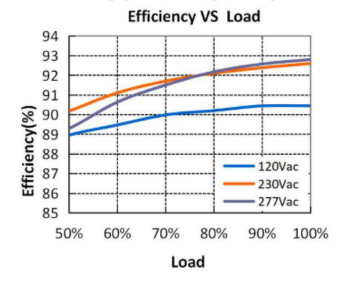
#### **POWER FACTOR VS LOAD**



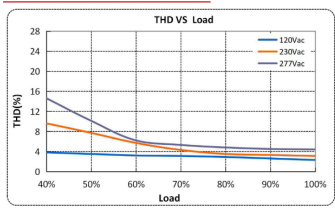
#### MCF(G)-105-062XY (Uo=48V)



#### MCF(G)-105-150XY(lo=0.7A)



#### **TOTAL HARMONIC DISTORTION**





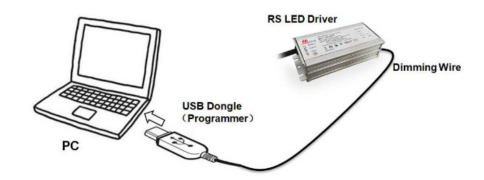
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#### **INSTRUCTION**

#### 1. Field Programmable Topology.

The programmable driver can be programmed by using special PC software and the programmer module.



#### 2. Dimming Interface Description

#### Pin description

PIN	NAME	VALUE	DESCRIPTION	COLOR
1	VAUX 5V/ 12V/ 24V	4.5V – 5.5V 10.8V – 13.2V 21.6V – 26.4V	Auxiliary DC power supply	Brown
2	VAUX GND	OV	Auxiliary DC power ground	Blue
3	Dim+/ Prog+	0 – 10V	Dimming/ Programming input	White
4	Dim-/ Com	0V	Common terminal of Dim/ Prog./ Aux	Black

#### 3. Dimming Software Function Instruction

· Communication Setup



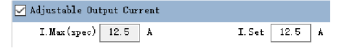
Click "Connect" to set up the link between the computer and the USB dongle.

· 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



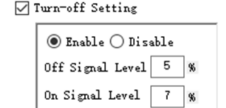
Click ON " $\square$ " to activate the dimming selection and setting, or else no update during current setting. Choose one of the control method listed below to go with, then the related setting interface will appear.



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Turn-Off signal setting



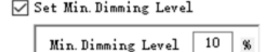
Click ON " "" to active the turn-off function configuration. Choose "enable" or "disable", and set the turn on and off dimming signal when "enable" selected. In turn off status, the driver will output minimum output voltage, please make sure the LED lamp can be turned off when applied with this level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

Dimming Logic

☑ I	☑ Dimming Logic	
	Positive	
	O Negative	

Click ON " o 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.

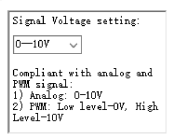
 $oldsymbol{\cdot}$  Set Minimum Dimming Level

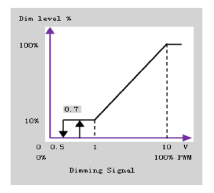


Set the minimum dimming output current, default setting is 10%

Dimming Signal Configuration

✓ Configure Dimming Signal





Click ON " $\square$ " 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.



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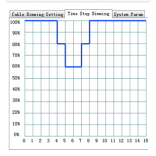
· Configure Time Step Dimming (TSD)



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

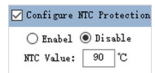
Step(0): Setting the fading time of soft start, maximum value can be 10 seconds.

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



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

· Configure NTC Protection



✓ LED Lumen Compensation

○ Enabel 

○ Disable

Compensa tion(%)

Time (kHour)

1

14

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

• LED Lumen Compensation (LLC)

Click ON "" 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

Program

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



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#### **INSTRUCTION (L type)**

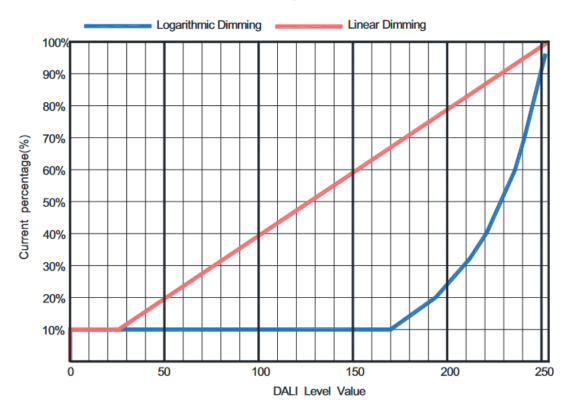
#### 1. Dimming Interface Description

Pin Description

PIN	NAME	VALUE	DESCRIPTION	COLOR
		4.5V – 5.5V		
1	VAUX 5V/ 12V/ 24V	10.8V - 13.2V	Auxiliary DC power supply	Brown
		21.6V - 26.4V		
2	VAUX GND	0V	Auxiliary DC power ground	Blue
3	DA		Dimming input	White
4	DA		Dimming input	Black

#### 2.DALI INTERFACE

#### **DALI Dimming Curve**



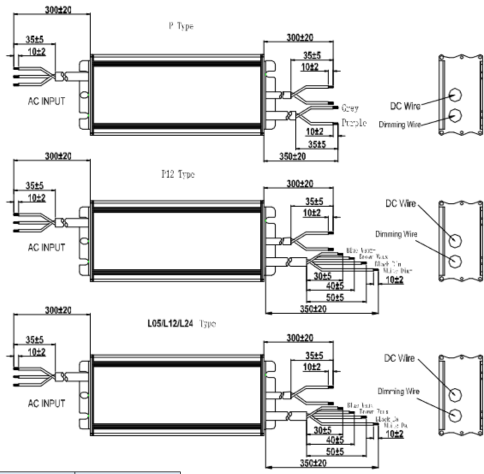


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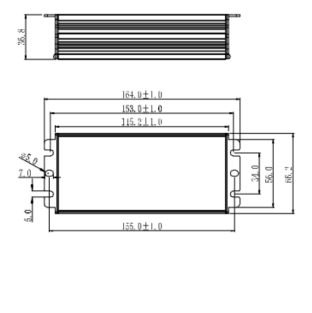
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#### **MECHANICAL OUTLINE**

MCF-105W



WIRE	WIRE SPECIFICATION		
INPUT	CCC+VDC H05RN-F 3*1.0MM2 L=300mm	For CE	
INFO	18AWG*3C SJOW L=300mm	For UL	
OUTPUT	CCC+VDE H05RN-F 2*1.0mm2 L=300mm	For CE	
CONTO	18AWG*2C SJOW L=300mm	For UL	
	22AWG*4C UL2733 L=350mm Dim+ (Purple) Dim- (Grey) 22AWG*4C UL2517 L=350mm	For P, for L	
DIMMING	Vaux+ (Brown Vaux- (Blue) Dim+ (White) Dim- (Black)  22AWG*4C UL2517 L=350mm	For P12	
	Vaux+ (Brown) Vaux- (Blue) DA (White) Da (Black)	For PL05, for L12	



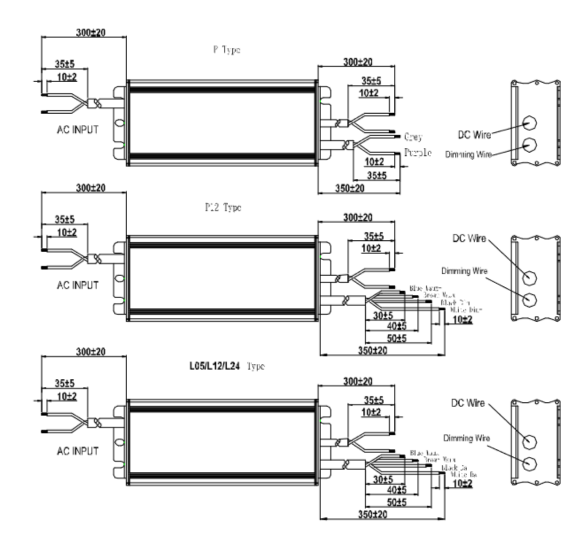


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**MCG-105W** 



WIRE	WIRE SPECIFICATION	
INPUT	CCC+VDC H05RN-F 2*1.0mm2 L=300mm For CE	
ОИТРИТ	18AWG*2C SJOW L=300mm	For CE
	22AWG*4C UL2733 L=350mm Dim+ (Purple) Dim- (Grey)	For P, for L
DIMMING	22AWG*4C UL2517 L=350mm Vaux+ (Brown Vaux- (Blue) Dim+ (White) Dim- (Black)	For P12
	22AWG*4C UL2517 L=350mm Vaux+ (Brown) Vaux- (Blue) DA (White) Da (Black)	For L05, L12, L24

