Model: GP-CVM600P Series

Features

- Universal AC Input Range 90 ~ 305VAC.
- Constant Voltage mode.
- Active PFC design.
- Protections: OVP / OCP / SCP / OTP.
- High Efficiency up to 96%
- Fully Insulated Case with IP67 rated.
- Cooling by Free Air Convection (Metal Housing)
- No-load power consumption<0.5W at 230VAC (for non-dimming models).
- Standby Power consumption<0.5W at 230VAC (for dimming models).
- Suitable for LED strips and Moving Sign applications.
- 3-in-1 dimming (dim-to-off) and DALI2 functions available.
- The output and dimming lines are compliant with the new regulations with isolation.

Approvals







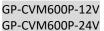




Size

300 x 138x 47mm (L x W x H)







GP-CVM600P-12VA / GP-CVM600P-12VD2 GP-CVM600P-24VA / GP-CVM600P-24VD2



GP-CVM600P-xxV (xx=36, 48 or 54)



GP-CVM600P-xxVA GP-CVM600P-xxVD2 (xx=36, 48 or 54)

Specifications

Note: GP-CVM600P-xxV(X): xx=12, 24, 36, 48 or 54 (X)=Blank \rightarrow Non DIM., (X)=A \rightarrow 3-in-1 DIM., (X)=D2 \rightarrow DALI2 DIM.

Model No.	Model No.		GP-CVM600P-24V(X)	GP-CVM600P-36V(X)	GP-CVM600P-48V(X)	GP-CVM600P-54V(X)					
Output	DC Voltage	12V	24V	36V	48V	54V					
	Rated Current	0~40	0~25A	0~16.66A	0~12.5A	0~11.1A					
	Rated Power	480W	600W	599.76W	600W	599.4W					
	Ripple & Noise (Max.) Note.2	150mV	150mV	250mV	250mV	350mV					
	Efficiency at 230VAC (Typ.)	92.5%	95%	95.5%	96%	96%					
	Voltage Tolerance Note.3	± 5%	± 5%	± 5%	± 5%	± 5%					
	PWM Dimming (optional)	> 1600 Hz (for dimmable version)									
	Set up time (Max.)	0.5s / 230VAC, 1s / 115VAC, at full load. 0.7s / 230VAC for DALI2 version									
	Rated Voltage	100 ~ 277VAC									
Input	Voltage Range	90 ~ 305VAC									
	Frequency Range	47 Hz ~ 63 Hz									













		6.4A at 115VAC / 3.1A a	at 230\/AC								
	AC Current (Typ.)			DE > 0.0 700/ ! . !							
	Power Factor	,	5 at 230VAC at full load.	PF <u> </u>							
	Total Harmonic Distortion	THD < 10% at 230VAC,	full load. Note 4								
	Inrush Current (Typ.)	Cold Start 60A (Td=188	Ous measured at 50% lp	eak) at 230VAC							
	Max. Number of PSUs	B type : 1 unit (16A) / 1	unit (25A),								
	on Circuit Breaker	C type : 1 unit (10A) / 2	units (16A) / 3 units (25	5A),							
			6 units (25A) at 230VAC								
	Leakage Current	<1mA / 240VAC									
	DC dimming	DC 0-10V									
DIM. Control (3 in 1)	PWM dimming	Puls:Hi=10V Low=0V, D	uty:0%~100%, Fsw 0.5-3	3KHz							
V - /	Resistance dimming	0 Κ Ω ~ 100 Κ Ω or Electronic Potentiometer 0 - 10 V									
DIM. Control	DALI2 Standards Compatibility with IEC 62386-101 ed2, 102 ed2 and 207 ed1										
(DALI2)	DALI bus current consumption	<2mA									
	Over Current	105~180% rated currer		Por P 1)							
	Short Circuit	Type: Hiccup mode (Auto recover after fault condition disappeared). Type: Hiccup mode (Auto recover after fault condition disappeared).									
	Over Voltage	13~19V	26~38V	38V~50V	50V~65V	56~70V					
Protections		Type: Hiccup mode or I		307 307	300 030	30 700					
		Tcase: 95°C ± 10°C									
	Over Temperature	Type: Hiccup mode (Auto recover after fault condition disappeared).									
	Operation Temp.	-30°C ~50°C (Refer to output load derating curve).									
	Operation Humidity	20% ~ 90% RH non-condensing.									
Environment	Storage Temp.	-40 ~ +80°C									
	Storage Humidity	10% ~ 90% RH									
	Vibration	10~500 Hz, 2G 10 min./1 cycle, period for 60 min. each along X, Y, Z axes.									
	Safety Standards	EN61347-1,EN61347-2	-13 ,independent,IP67 A	pproved.							
	Withstand Voltage	I/P-O/P: 3.75KVAC I/P-FG:1.88KVAC O/P-FG:0.5KVAC									
6 () 0 5146	Isolation Resistance	I/P-O/P,I/P-FG,O/P-FG:2	LOOM ohms / 500VDC at	25°C							
Safety& EMC	EMI Conduction & Radiation	Compliance to EN5501	5,FCC part 15								
	Harmonic Current	Compliance to EN6100	0-3-2 Class C(≧75% load	d),EN61000-3-3							
	EMS Immunity	Compliance to EN6100	0-4-2,3,4,5,6,8,11;EN61	547,criteria B							
	MTBF	120K hours min. MI	L-HDBK-217F(25°C)								
Others	Dimension(L x W x H)	300 x 138 x 47mm; 24	450g/pcs								
Note	All specifications not specially Ripple & Noise are measured Voltage Tolerance: includes line THD < 20% at 277VAC, full load	at 20MHz bandwidth by ne regulation, load regula	using a 12" twisted pair	-wire terminated with 0.1		tor.					





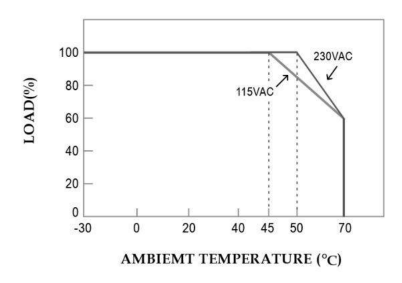


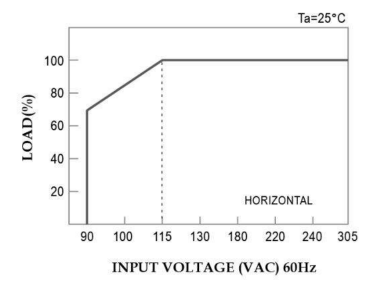






Derating Curve





Power Factor (PF) Characteristic (%Ta at 50°C)

Total Harmonic Distortion (THD) (%Ta at 50°C)

Efficiency vs Load (%Ta at 50°C)

3-in-1 Dimming Control (DC/ PWM/ Resistance)

♦ 3-in-1 Dimmable Function Description

(1) 0-100KΩ Resistance Dimmable (Typical):

Resistor	Single-driver	Short	9K	20K	30K	40K	50K	60K	70K	80K	95K	100K
	Multi-driver	Short/N	9K/N	20K/N	30K/N	40K/N	50K/N	60K/N	70K/N	80K/N	95K/N	100K/N
Vout Duty Cycle (%)		0%	2%	14.5%	25.9%	37.3%	48.7%	60.1%	71.5%	82.9%	100%	100%

The length of extended wire for DIM+/- shall not exceed 20 meters. (Wire ≤ 20m)

(2)DC: 0-10V Dimmable (Typical):

DIM(Voltage)	0V	0.9V	2V	3V	4V	5V	6V	7V	8V	9.5V	10V
Vout Duty Cycle (%)	0%	2%	14.5%	25.9%	37.3%	48.7%	60.1%	71.5%	82.9%	100%	100%

DIM+/- <0.7V Vout Duty Cycle 0%
</p>

(3)10V / PWM Dimmable (Typical):

DIM(10V/PWM Duty)	0%	9%	20%	30%	40%	50%	60%	70%	80%	95%	100%
Vout Duty Cycle (%)	0%	2%	14.5%	25.9%	37.3%	48.7%	60.1%	71.5%	82.9%	100%	100%









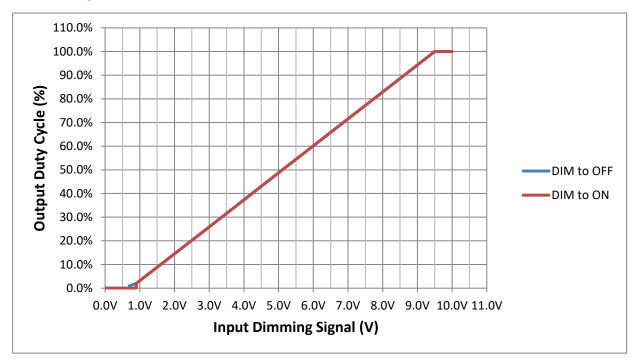


[%] N=The number of dimmer drivers should not exceed 15.(N \le 15)

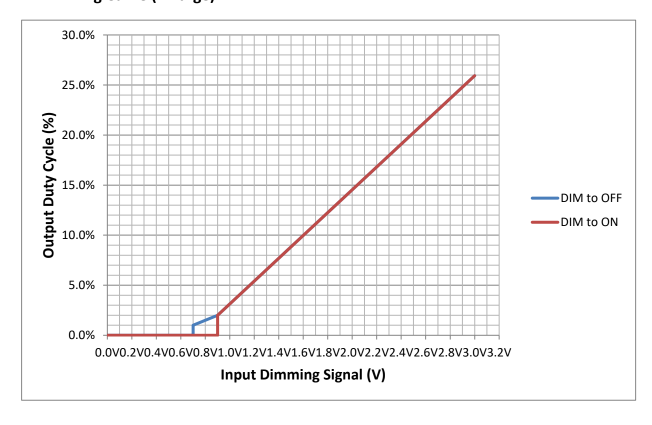
[※] DIM+/- <7K or 7K/N Vout Duty cycle 0%
</p>

※ DIM+/- <7% Vout Duty Cycle 0%
</p>

♦ Dimming Curve



Dimming Curve (Enlarge)



♦ Wiring Diagram

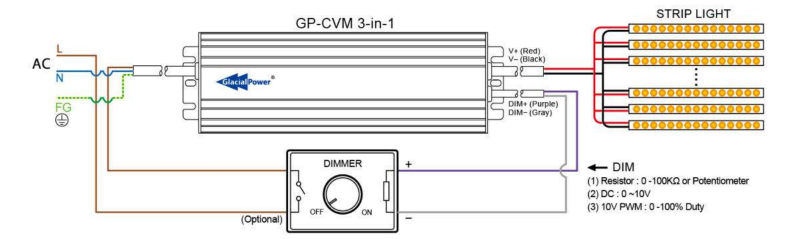






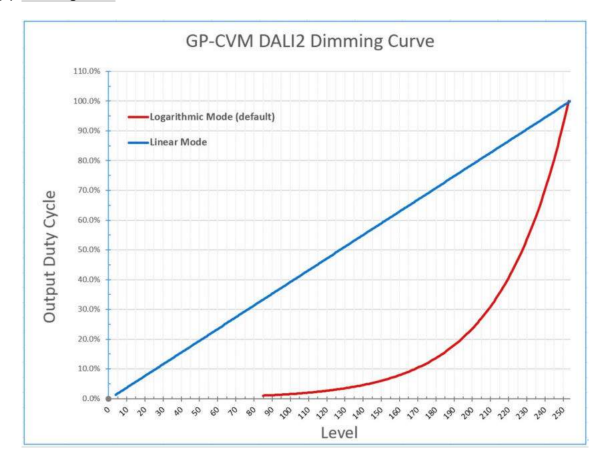






DALI Interface

- **♦** DALI Function Description
- (1) Apply DALI signal between DA wires
- (2) First step is fixed at 1% of output
- (3) Dimming Curve



Dimming Curve (Enlarge)

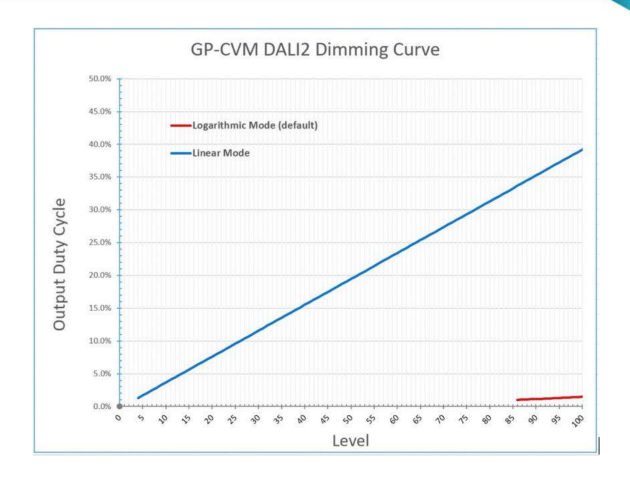




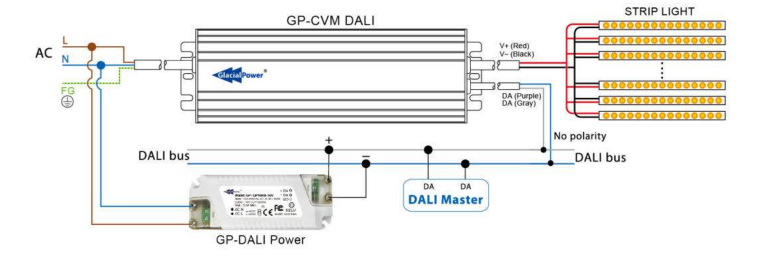








(4) Wiring Diagram



(5) Application Diagram

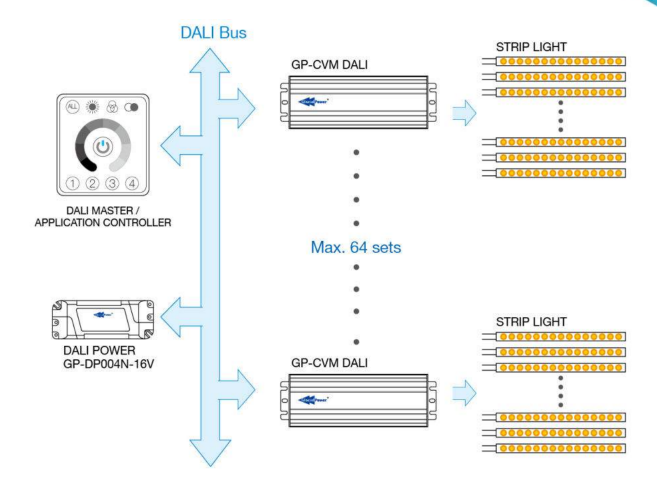












Mechanical Specification

GP-CVM600P-12V(X) / GP-CVM600P-24V(X) Series

(X)=Blank \rightarrow Non DIM. , (X)=A \rightarrow 3-in-1 DIM. , (X)=D2 \rightarrow DALI2 DIM.

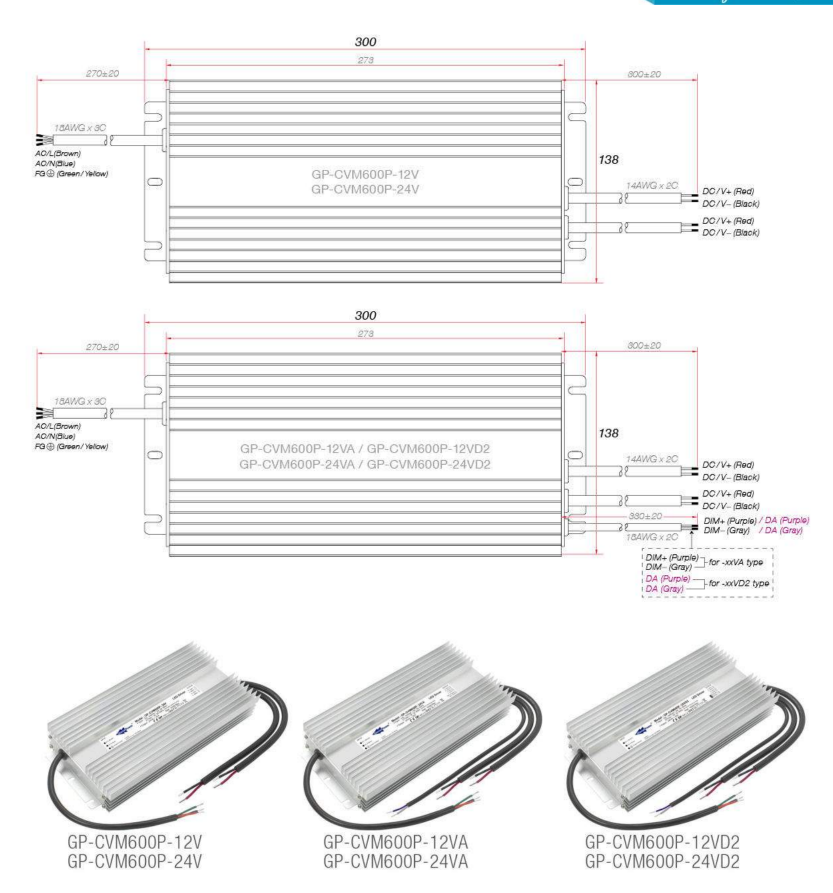












Mechanical Specification

GP-CVM600P-xxV(X) series









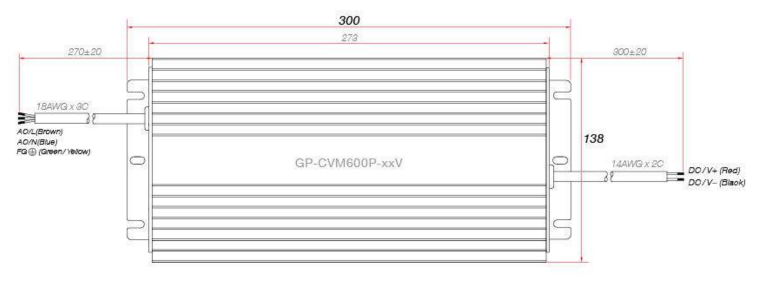


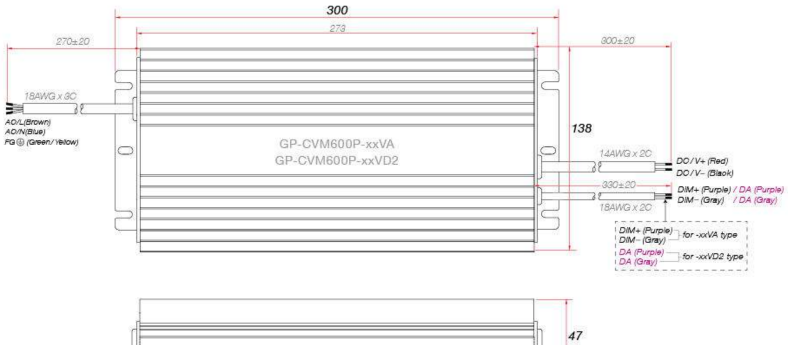


UNIT: mm

xx=36, 48 or 54

(X)=Blank \rightarrow Non DIM., (X)=A \rightarrow 3-in-1 DIM., (X)=D2 \rightarrow DALI2 DIM.





















GP-CVM600P-xxVD2 series

Applications











