









■ Specification

■ Features:

- ·Output constant Voltage (NFC regulation by cellphone)
- ·Range: 110-277VAC
- ·Built-in active PFC function
- ·Efficiency up to 91%
- ·Protections: short circuit/ over load/ over temperature
- ·Cooling by free air convection; IP66 for indoor & outdoor
- ·Dimming curve: Logarithmic (default) and Linear
- ·Dimming protocol: DALI Protocol IEC62386; PUSH-DIM
- ·NFC function to adjust output voltage and set address
- ·Dimming range: 0-100%, LED start at 0.1% possible
- ·Suitable for intelligent LED lighting

ENEC & UL pending

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Model		KV-12300-DP2	KV-24300-DP2	KV-36300-DP2	KV-48300-DP2
Output	DC Voltage	12V (12-13V adjust by NFC)	24V (24-25.5V adjust by NFC	36V (36-38V adjust by NFC)	48V (48-50V adjust by NFC)
	Voltage Tolerance	±0.2V			
	Rated current	25A	12.5A	8.34A	6.25A
	Rated power	300W			
	Load Regulation	±2%			
Input	Standby power consumption	≤0.5W	≤0.5W	≤0.6W	≤0.6W
	Voltage Range	110-277VAC			
	Frequency Range	47 - 63Hz			
	Power Factor(Typ.)@ full load	PF≥0.98@120VAC PF≥0.95@230VAC PF≥0.90@277VAC (Full loading)			
	THD(Typ.)@ full load	≤10%@120VAC; ≤10%@230VAC; ≤15%@277VAC			
	Efficiency(Typ.)@ full load	88%@120VAC; 89%@120VAC; 91%@230VAC; 91%@277VAC			
		90%@230VAC;			
		90%@277VAC			
	AC Current(Max.)	3.5A	3.5A	3.5A	3.5A
	Inrush Current (Typ.)	60A,9us@50%lpeak(120VAC);70A,188us@50%lpeak(230VAC)			
		180A,4.4us@50%lpeak (277VAC)			
	Leakage current	<0.5mA			
Protection	Short Circuit	Hiccup mode, recover automatically after fault condition is removed			
	Over Load	≤120% ,hiccup mode, recover automatically after fault condition is removed			
	Over temperature	Ambient temp. over 55℃±10℃,			
		output will be off; recovers automatically after temp. drops.			
Environ- ment	Working TEMP.	-40∼+70℃ (see below derating curve)			
	Working Humidity	20 - 95%RH,non-condensing			
	Storage TEM.,Humidity	-40 - +80℃,10 - 95%RH			
	TEMP.coefficient	±0.03%/°C(0 - 50°C)			
	Vibration	10∼500Hz, 2G 10min./1 cycle,period for 60min. each along X,Y,Z axes			



LUMEN TOOLSDALI2 & PUSH 2 in 1 dimmable LED Constant Voltage driver KV-DP2 series 300W

Safety & EMC	Safety standards	EN61347-1 EN61347-2-13 (EU) & UL8750 (US)		
	Withstand voltage	I/P-O/P:3.75KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC (EU);		
		I/P-O/P:1.88KVAC (US)		
	Isolation resistance	I/P-O/P I/P-FG O/P-FG:100MΩ/500VDC/25°C/70%RH		
	EMC Emission	EN55015 EN61000-3-2 EN61000-3-3 (EU)≥50% Load & FCC Part 15 B (US)		
	EMC Immunity	EN61000-4-2,3,4,5,6 ,11, EN61547		
Others	Weight	1.15KG		
	Dimension	301*78*25.1mm (L*W*H)		
	packing	390*325*185mm/20PCS/CTN G.W.:24KG/CTN		
Notes	1. All parameters NOT specially mentioned are measured at 120VAC/230VAC input , rated load and 25 ℃ of ambient			
	temperature.			
	2. Tolerance: includes set up tolerance, line regulation and load regulation .			
	3. The power supply is consi	The power supply is considered as a component that will be operated in combination with final Equipment. Since EMC		
	performance will be affected by the complete installation, the final equipment manufactures must be-qualify EMC			
	Directive on the complete installation again.			

■ Mechanical Specification

Fig.A. _Two groups output cable (Red +,Black-)for 12VDC MODEL KV-12300-DP2

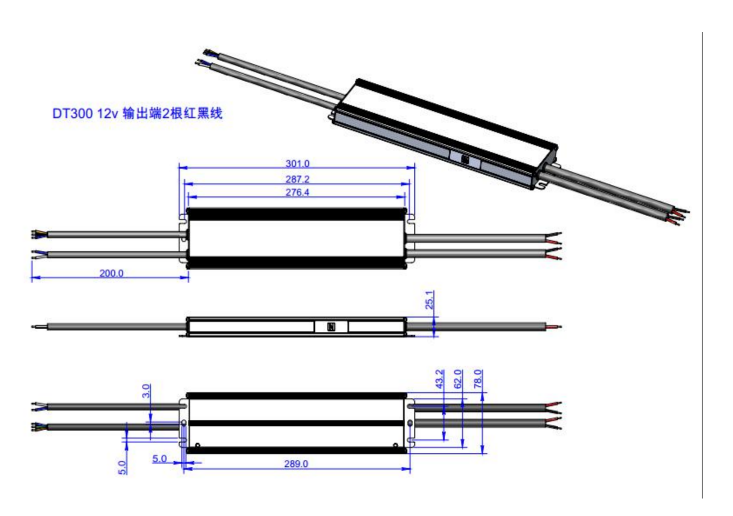
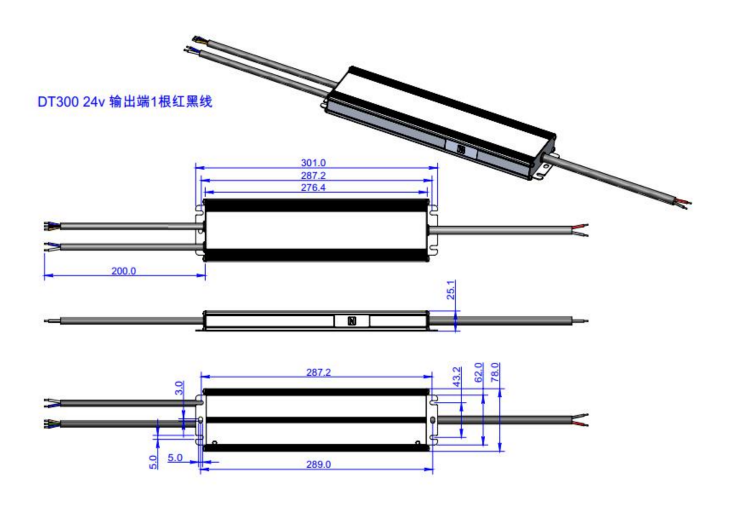




Fig.B. _one group output cable (Red +,Black-) for 24VDC 36VDC 48VDC MODELS KV-24300-DP2 , KV-36300-DP2, KV-48300-DP2



Input & Output wiring

※Input Rubber cable 3*1.0mm², the green/yellow cable connect with (FG) ,Brown with AC (L),Blue with AC(N)
※Output rubber cable 2*1.5mm² x2 groups for 12VDC model, Red is output (V+) Positive, Black is output (V-) negative.
Output rubber cable 2*1.5mm² one group for 24VDC, 36VDC, 48VDC models, Red is output (V+) Positive, Black is output (V-) negative . Connected to LED Lamps

Dimming wiring

- **Dimming Rubber cable 2*1.0mm², Blue DA/N and White DA/L (No polar) connected to the DALI BUS when use DALI function.

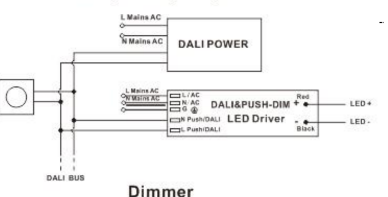
 Blue (N) is connected to AC (N) while white (L) is connected to Push dim switch dimmer(L) when use Push function.
- **Please make sure you connect these correctly otherwise your product will not function correctly and could be damaged.
- Note: Any other requests we can customize.



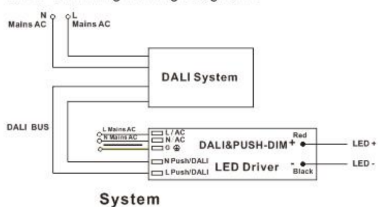


■ Dimming Operation

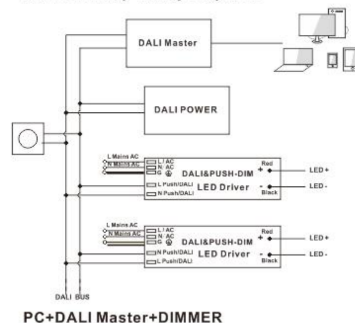
DALI Dimming Wiring Diagram1



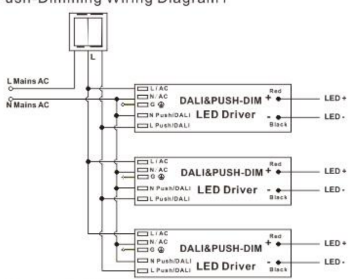
DALI Dimming Wiring Diagram2



DALI Dimming Wiring Diagram3

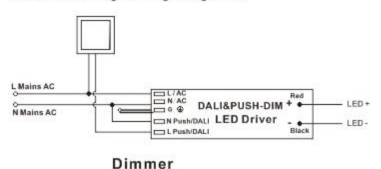


Push-Dimming Wiring Diagram1



Dimmer (with ON/OFF function)

Push-Dimming Wiring Diagram2

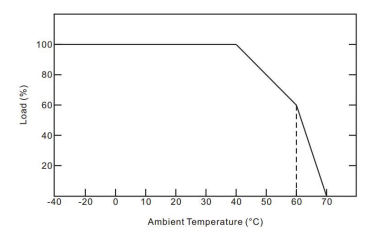


Note: For DALI Dimming Wiring Diagram 3, please noted that
only one DALI power is need in the DALI bus, so no extra DALI
power is needed if the Master or Dimmer already includes the DALI
Power.

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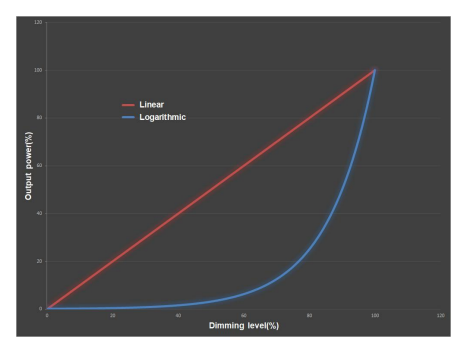


■ Derating Curve



**To extend their life, please refer to the Derating Curve and derate according to the temperature.

■ Dimming Curve



Note: Dimming curve: Logarithmic (default) and Linear

■ Instruction:

- 1)This driver should be installed by qualified and professional person;
- 2)Please make sure the driver is installed with adequate ventilation around it to allow for heat dissipation.
- 3)Ensure that wiring is correct before test in order to avoid light and power supply damage;
- 4) If driver Cannot work normally, don't maintain privately;