

## **KV-2C-DP2A Series 300W**

Whole Family: KV-XXXXX-2C-DP2A 12V/ 24V/ 36V/ 48V DC - [ 60W 100W 120W 150W 200W 300W ]



# FC Class P TYPE HL SELV ( RoHS Reach









### **Features**

Output: Constant Voltage 100-277VAC Range:

PFC design: Built-in active PFC function

Up to 93.5% Efficiency:

Protections: Short circuit/ over load/ over temperature

Heat dissipation: Cooling by free air convection

Waterproof performance: Full protection aluminum housing, for dry, damp, wet locations; IP66

Dimming function: DALI &PUSH 2 in 1 dimming (CCT), PWM output frequency 4KHz Stroboscopic exemption

Dimming range: 0-100% dimming depth: 0.1%

NFC function Fine tune the output voltage, write and read address Suitable for LED lighting and moving sign applications Application:

Warranty: 5 years warranty



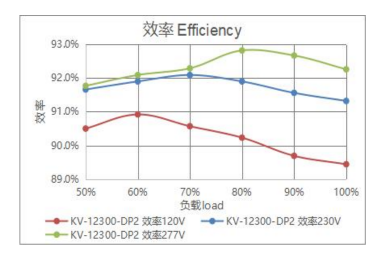
## **Specification**

Model		KV-12300-2C-DP2A	KV-24.300-2C-DP2A	KV-36300-2C-DP2A	KV-48300-2C-DP2A	
Certificate		CE、ENEC、UL、FCC、SELV、DALI2				
Output	DC Voltage	12V (12-13.5Vadjust by NFC)	24V (24-26V adjust by NFC)	36V (36-38V adjust by NFC)	48V (48-50V adjust by NFC)	
	Voltage Tolerance	±0.5V				
	Voltage Regulation	0.5%				
	Rated current	CW+WW=25A	W+WW=25A			
	Rated power	300W				
	Load Regulation	2%	1%	1% 1%		
Input	Voltage Range	110-277VAC				
	Frequency Range	47 - 63Hz				
	Power Factor (Typ.) @ full	PF≥0.98@120VAC	PF≥0.97@230VAC	PF≥0.95@277VAC		
	THD(Typ.) @ full load	≤10%@120VAC	≤10%@230VAC	≤15%@277VAC		
	Efficiency(Typ.) @ full load	89.5%@120VAC	92%@120VAC	92%@120VAC	92%@120VAC	
		91%@230VAC	93.5%@230VAC	93.5%@230VAC	93.5%@230VAC	
		91%@277VAC	93.5%@277VAC	93.5%@277VAC	93.5%@277VAC	
	AC Current (Max.)	1.7A				
	No-load power	1.35W@120V	1.45W@120V	1.50W@120V	1.60W@120V	
		1.05W@230V	1.15W@230V	1.20W@230V	1.30W@230V	
		1.15W@277V	1.25W@277V	1.30W@277V	1.40W@277V	
	Standby power	0.24W@120V	0.28W@120V	0.30W@120V	0.31W@120V	
		0.42W@230V	0.41W@230V	0.43W@230V	0.43W@230V	
		0.48W@277V	0.48W@277V	0.49W@277V	0.49W@277V	
	Inrush Current (Typ.)	38.8A, 50%, 490us @120VAC; 132A, 50%, 31.2us @230VAC 68A, 50%, 171us @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.				
Environment	Working TEMP.	-40~+60°C (see below derating curve)				
	Working Humidity	20 - 90%RH non-condensing				
	Storage TEM.,Humidity	-40 - +80°C,10 - 95% RH non-condensing				
	TEMP.coefficient	±0.03%/°C(0 - 50°C)				
	Vibration	10~500Hz, 5G 10min./1 cycle, period for 60min. each along X,Y,Z axes				
Safety & EMC	Safety standards	EN61347-1 EN61347-2-13 UL8750 CAN/CSA-C22.2 No. 250.13				
	Withstand voltage	I/P-O/P:3.75KVAC         I/P-FG:1.5KVAC         O/P-FG:0.5KVAC ( Europe )           I/P-O/P:1.80KVAC         I/P-FG:1.8KVAC         O/P-FG:1.8KVAC ( America )				



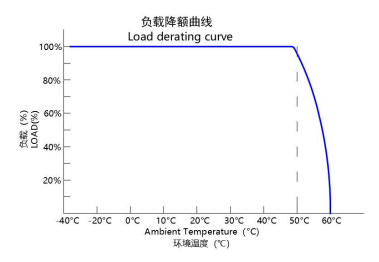
	Isolation resistance	I/P-O/P: 100M Ω /500VDC/25°C/70%RH					
	EMC Emission	EN55015 EN61000-3-2,3 (≥50%load) FCC Part 15 Subpart B					
Others	Net Weight	1.2Kg	1.2Kg	1.2Kg	1.2Kg		
	Dimension	232*78*25.1mm (L*W*H)					
	Packing	330*300*215mm	20pcs /CTN				
Notes	<ol> <li>All America parameters NOT specially mentioned are measured at 120VAC input, rated load and 25°C of ambient temperature.</li> <li>All Europe parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature.</li> <li>Tolerance: includes set up tolerance and load regulation .</li> </ol>						

## Efficiency Curve (efficiency vs output load)



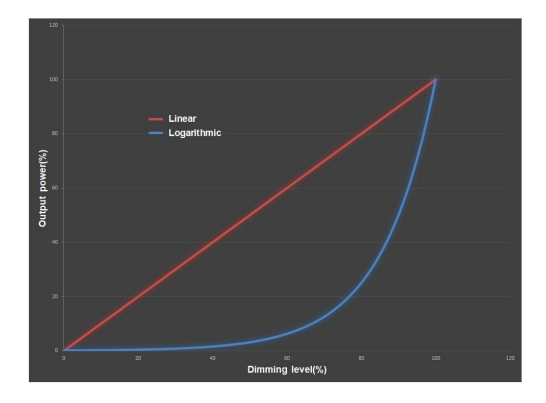


## **Derating Curve** (output load vs TEMP.)



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

## **Whole Brightness Dimming Curve**

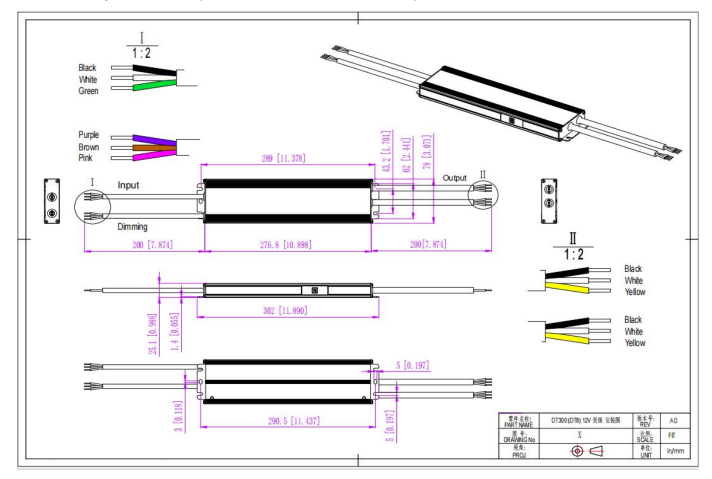


Note: Logarithmic dimming curve and Linear dimming curve for choice Logarithmic (default)



## DALI-2/PUSH 2 in 1 Dimmable LED driver 300W

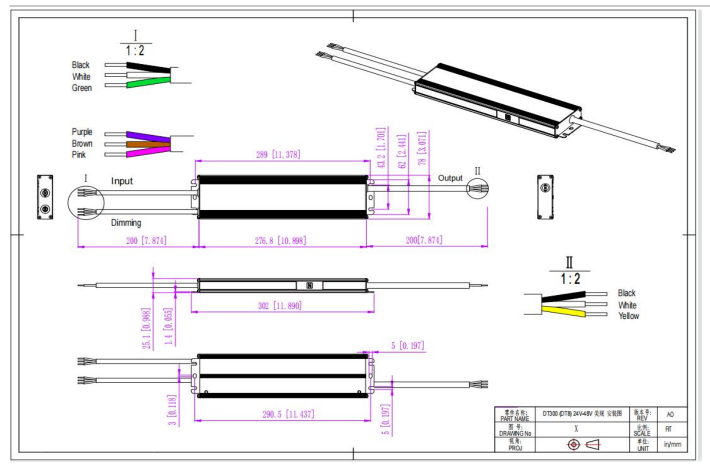
# Mechanical Specification (For North American Market)



12 Version



## DALI-2/PUSH 2 in 1 Dimmable LED driver 300W



24V Version

- 1. Input cable 3\*18AWG, the Black cable to (L), the White cable to (N), and the Green cable to (FG)
- 2. Output cable 3\*14AWG (12V), 3\*14AWG (24V/36V/48V), Black cable (+) to Positive side(+), White cable (-) and Yellow cable (-) to Negative side (-).
- 3. Dimming cable 3\*18AWG, Pink DA/N and Purple DA/L (No polar) connected to the DALI BUS when use DALI function. Pink (N) is connected to AC (N) while Purple (L) and Brown (CCT Push )connected to CCT Push dim switch dimmer(L) when use Push function.

#### Warm tips:

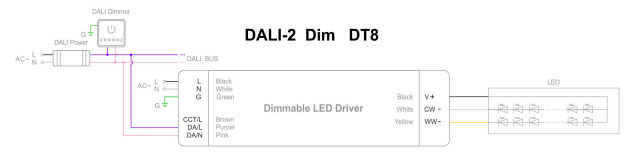
1. Any other requests for cable, we can customized.



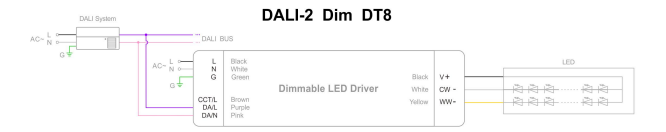
#### DALI-2/PUSH 2 in 1 Dimmable LED driver 300W

## **Dimming Operation and Connecting Diagram**

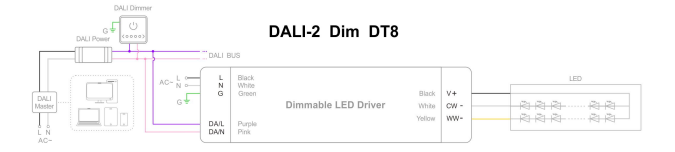
• Using DALI-2 dimming with DALI power and dimmer



• Using DALI-2 dimming with DALI system and DALI bus



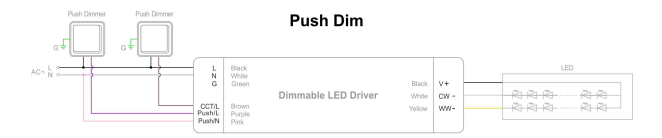
• Using DALI-2 dimming with intelligent device, DALI master and dimmer





#### DALI-2/PUSH 2 in 1 Dimmable LED driver 200W

## • Using PUSH dimming with dimmer (on & off function)

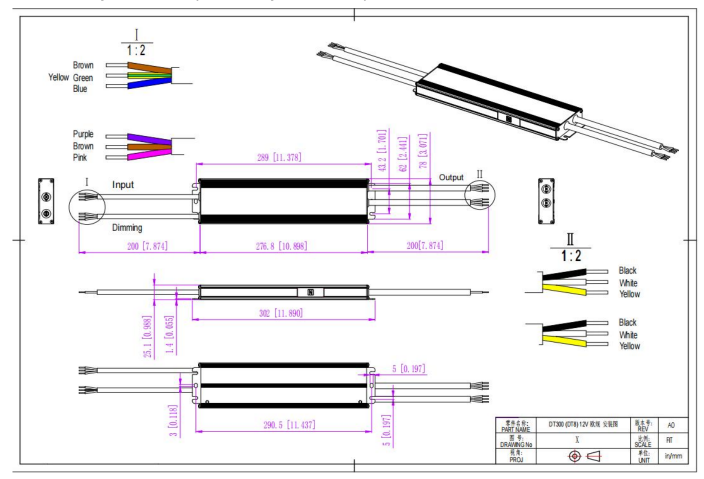






## DALI-2/PUSH 2 in 1 Dimmable LED driver 200W

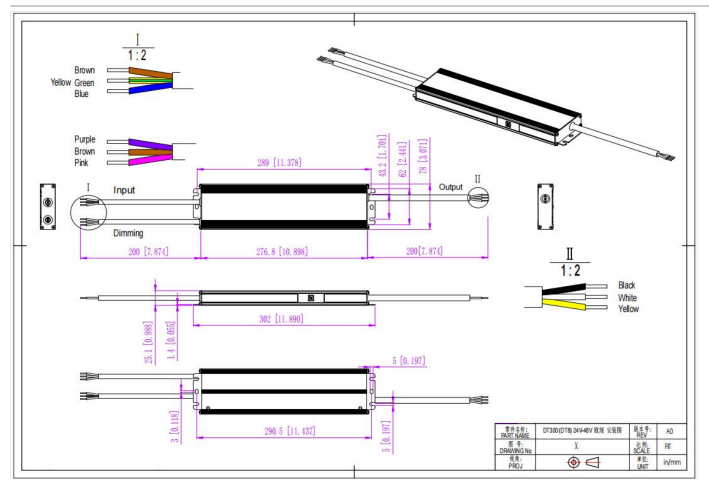
## **Mechanical Specification (For European Market)**



12 Version



#### DALI-2/PUSH 2 in 1 Dimmable LED driver 200W



24-48 Version

- 1. Input cable 3\*1.0mm², the Brown cable to (L), the Blue cable to (N), and the Yellow & Green cable to (FG)
- 2. Output cable 3\*2.08mm² (12V), 3\*2.08mm² (24V/36V/48V), Black cable (+) to Positive side(+), White cable (-) and Yellow cable (-) to Negative side (-).
- 3. Dimming cable 3\*0.824mm², Pink DA/N and Purple DA/L (No polar) connected to the DALI BUS when use DALI function. Pink (N) is connected to AC (N) while Purple (L) and Brown (CCT Push )connected to CCT Push dim switch dimmer( L) when use Push function.

#### Warm tips:

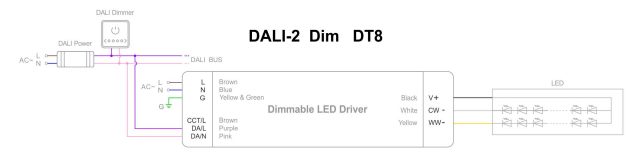
1. Any other requests for cable, we can customized.



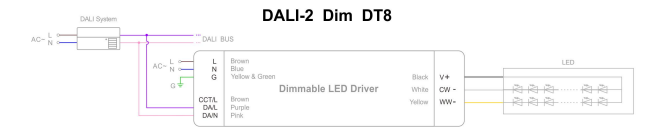
#### DALI-2/PUSH 2 in 1 Dimmable LED driver 200W

## **Dimming Operation and Connecting Diagram**

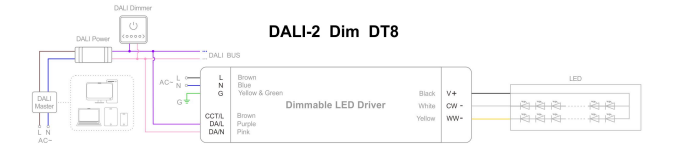
• Using DALI-2 dimming with DALI power and dimmer



Using DALI-2 dimming with DALI system and DALI bus



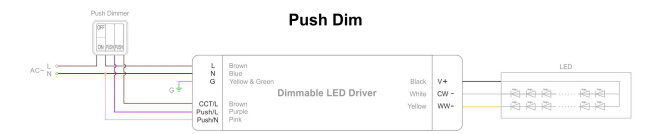
Using DALI-2 dimming with intelligent device, DALI master and dimmer





#### • Using PUSH dimming with dimmer (on & off function)





#### **NFC Function**





SetNFC APP NFC Handheld devices

Address settings:

**RDM** 

①RDM setting address:

Set the address by the RDM device. For detailed operation, please refer to RDM device instruction manual.

②NFC setting address:

The address can be read and written by a mobile with Easy NFC APP or NFC handheld device (NFC read & write device: NFC-RW) by close to the NFC signal area of the driver.

#### 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.

Have any questions, please contact Zhuhai Shengchang.

Please visit our website or contact us for more information! www.scpower.net.cn/en