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#### DALI2 & PUSH 2 in 1 dimmable LED KI-2C-DP2 series 40W With DIP Adjustment Multi-current

### KI-2C-DP2 Series 40W

Whole Family: KI-XXX-2C-DP2 - [ 20W 40W 60W ]







#### **Features**

Output: Constant Current (DIP Adjustment)

100-277VAC Range:

PFC design: Built-in active PFC function

Efficiency: up to 86%

Protections: Open circuit /short circuit/ over temperature/ over load

Heat dissipation: Cooling by free air convection

Waterproof performance: IP20

Dimming function: DALI&PUSH 2 in 1 dimming (CCT) digital dimming, accurately dimming, stable and smooth

Dimming range: 0-100%, LED lights dimming from 1%

Application: Suitable for LED lighting and moving sign applications

Warranty: 5 years warranty



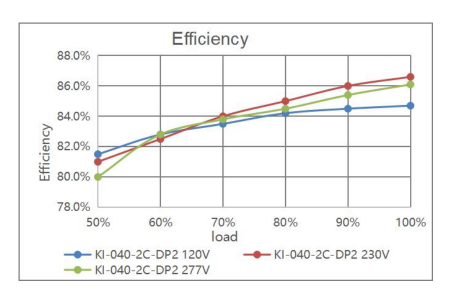
## **Specification**

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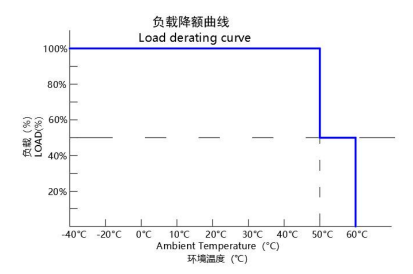
	,														• •		UFF
	KI-040-2C-DP2																
Output	Rated current (A)	0.50			0.65			0.80			0.95		1.05	1.10	1.15 <b>TLTT</b>	1.20	1.20
	Current Tolerance										1						4 1 1 1
	DC Voltage (V)	6-42		6-42	6-42	6-42	6-42	6-42	6-42	6-42	6-42	6-40	6-38	6-36	6-35	6-33	6-33
	No-load Voltage	55V (														l	
	Rated power	ì	23.1	25.2	27.3	29.4	31.5	33.6	35.7	37.8	39.9	40.0	39.9	39.6	40.3	39.6	39.6
Input	Rated Voltage	100-2	77V <u>A</u>	 <u>C</u>													
	Rated Frequency	47-63	HZ														
	Power Factor	0.97@	0120V	'AC 60	Hz;	0	.93 @2	230VA	C 50Hz	z;	0.87	@277	VAC 6	0Hz			
	THD	15.0%@120VAC 60Hz 22.0%@230VAC 50HZ 25.0%@277VAC 60HZ															
	Efficiency (Typ.)	83%@120VAC 60Hz; 85% @230VAC 50Hz; 85%@277VAC 60Hz															
	Standby power (W	0.49W @120VAC 60Hz															
	AC Current (Max.)	0.50A															
	Inrush Current	21.4A,4.2us@50%lpeak (120VAC) 41.0A,4.2us@50%lpeak (230VAC) 49.4A,4.0us@50%lpeak (277VAC)															
	Leakage current	<0.50	mA														
Protection	Short Circuit	Const	tant cu	ırrent r	node, i	recove	rs auto	matica	ally afte	er fault	condit	ion is r	emove	ed			
	Over temperature	Ambient temp. over 50℃±5℃, output current will be reduced to 50%;  Ambient temp. over 60℃±5℃, output current will be reduced to 0%; ambient temp. reduce to 45℃±5℃, recovers automatically.															
Environ- ment	Working TEMP.	-40-+	-40-+55℃														
	Working Humidity	20-90	%RH,	non-c	onden	sing											
	Storage TEMP.Humidity	-40-+80℃,10-95%RH															
	TEMP. coefficient	±0.03	%/℃ (	( <b>0-50</b> ℃	2)												
	Vibration	10-500Hz, 2G 10min./1 cycle,period for 60min.each along X,Y,Z axes															
Safety & EMC	Safety standards	EN61347-1; EN61347-2-13															
	Withstand voltage	I/P-O/P:3.75KVAC															
	Isolation resistance	I/P-O/	P:100	MΩ/50	0VDC	/ <b>25</b> ℃/	70%RH	1									
	EMC Emission	EN55	015,E	N6100	0-3-2,	3											
	EMC Immunity	EN61000-4-2,3,4,5,6,11 EN61547															
Others	Weight	0.225	Kg														
	Size	171.5*54*20mm(L*W*H)															
	packing	250*190*135mm (20PCS/CTN)															
Notes	1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25℃ of ambient temperature.																
	2. Tolerance: inc	ludes s	et us	tolerar	ice, lin	e regu	ation a	ınd loa	d regu	lation.							



#### Efficiency Curve (efficiency vs output load)



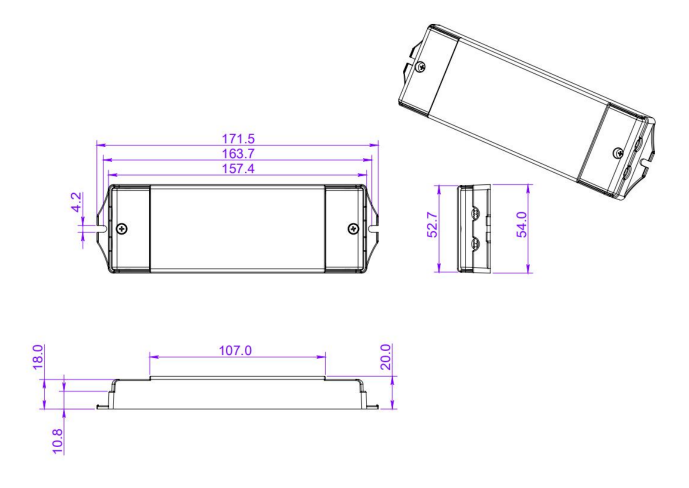
### **Derating Curve** (output load vs TEMP.)



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



### **Mechanical Specification**



- 1. Input with DG126 terminals 3P: Live Wire AC (L), Neutral Wire AC(N)
- 2. Output LED SEC with DG126 terminals 2P: output Positive (LED+), output negative (LED-). Connected to LED Lamps.
- 3. DALI or PUSH Dim. terminals with DG126 terminals 2P:
- 4. when DALI dimming, signal dimming DA1, DA2 ( No polar ) connected to the BUS of the DALI Master; when PUSH dimming, (N) is connected to AC (N) while (L) is connected to Push dim switch dimmer( L);

#### Warm tips:

- 1. Suggested wire diameter: Input 0.75-2mm<sup>2</sup>; Output:0.5-2mm<sup>2</sup>.
- 2. Any other requests for cable, we can customized.

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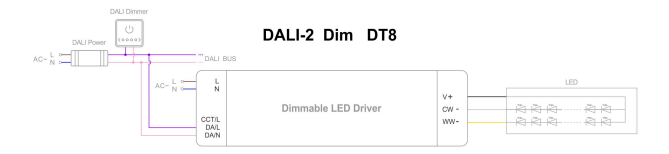


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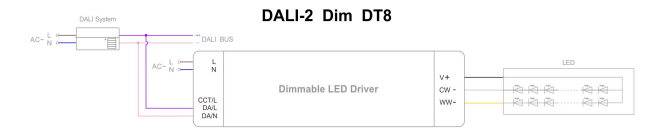
### **Dimming Operation and Connecting Diagram**

### **DALI&PUSH dimming**

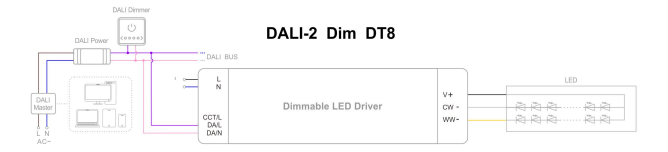
Using DALI-2 dimming with DALI power and dimmer



Using DALI-2 dimming with DALI system and DALI bus



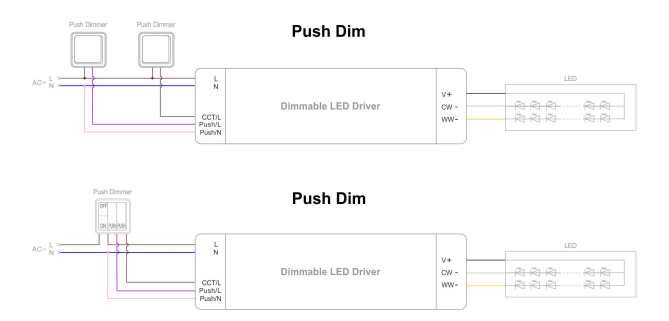
Using DALI-2 dimming with intelligent device, DALI master and dimmer





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.

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



#### 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.
- 5. Check whether the rated input voltage of the power supply is within the municipal voltage range before use
- 6. The power supply cannot be stacked and installed (placed), the installation distance between power supply and power supply is> 10cm, multiple power supply are in a narrow space, and ensure the ambient temperature is <55°C; such as distribution box, etc
- 7. Do not use it under abnormal load: Overload work will lead to power supply damage, and extremely light load will cause the power supply can not to work normally
- 8. To ensure the safety of use and reduce interference, please ensure that the ground wire is reliably grounded

Have any questions, please contact Zhuhai Shengchang.

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