

# **SPECIFICATION**

Product Name:	DALI2 Dimmable LED driver			
Model No.:	KL30C-PDiiV			
Issue Date:	November 11, 2019			
C	USTOMER APPROVED			



Version	Product Name / Product Model	Reason / content for change	Stage	Date
A0	DALI2 LED Driver KL30C-PDiiV		Design verification	2019-11-11



#### 1.Features



- 1) Built-in DALI2 protocol, no flicker in full dimming range;
- 2) Primary Push dimming function; Push dimming has state memory function;
- 3) Short circuit / over temperature / over voltage protection; reduce output current after over temperature;
- 4) Standby power consumption ≤ 0.5W;
- 5) 5 years warranty.

#### 2.Parameters

		Minimum		
	voltage range	value	198V AC	
		Typical value	230V AC	
		Max	264V AC	
	Fragueray Paras	Minimum	47Hz	
		value	4/112	
	Frequency Range	Typical value	50/60Hz	
		Max	63Hz	
	DC voltage range	200-240V DC		
	Rated voltage	220-240V AC 50Hz /60Hz		
Input	input power	35W Max		
	Input Current	0.16A MAX ( 230Vac, under full load)		
	Inrush current	8A (tested at 50% Ipeak with a width of 50us @ 230Vac under		
	Illiusii cuiteiit	cold load and start)		
	Total harmonic distortion	full load @ 230Vac total harmonic distortion is less than 15%		
	Power Factor	0.95 (@ 230Vac, under full load)		
	Standby power	<0.5W		
	consumption	~0.5vv		
	No-load power consumption	≤1W		
	Leak current	<0.5mA/240V		
	Work efficiency	85% max		
	Operating mode	CC		
	Load type	LED		
	Start Time	≤1S (@230Vac Under full load)		
Output	Ripple current	±5% (@230Vac, 100% load, LED load)		
Output	Strobe requirements	Full range without strobe (stroboscope test less than 2%)		
	No-load output voltage	68V Max		
	Load output voltage	9-58V		
	Full load output power	30W		

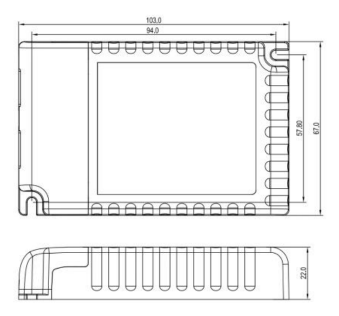


	Load current	Typical valu	300mA(9-58V) 350mA(9-58V) 400mA(9-58V) 450mA(9-58V) 500mA(9-58V) 550mA(9-55V) ue 600mA(9-50V) 650mA(9-46V) 700mA(9-42V) 750mA(9-40V) 800mA(9-38V) 850mA(9-35V)		
	Constant voltage accuracy /		900mA(9-34V)		
	constant current accuracy	±5%			
	Primary PUSH dimming	Yes, Primary PUSH dimming			
Control	1-10V (0-10V) dimming	Yes, secondary 0-10V dimming, the darkest below 1V does not turn off			
Method	Dimming range	2%-100%			
	Potentiometer dimming	100K Potentiometer			
	DALI dimming	Yes (max lead length: 300m)			
Exception Protection Requirements	Output over load protection	Yes			
	Output no load protection	Yes, self-re	ecovery (with query function)		
	Output over temperature protection	Yes, without self recovery function (Can be inquired)			
	Output short circuit protection	Yes, without self recovery function (Can be inquired)			
Operating Environment	Working environment	Typical	-25°C+50°C Humidity: 85% (non-condensing)		
	temperature / humidity	value	-23 C 130 C. Hullidity. 03 /// (Holl-condensing)		
	Storage temperature/ humidity	-40 $^{\circ}$ C + 80 $^{\circ}$ C 10 $^{\sim}$ 95% RH (non-condensing)			
	Max. Case Temp (Tc)	85℃			
	Safety standards	EN61347-1	, EN61347-2-13, EN62493, EN60598-1		
Certification standards	Electromagnetic compatibility (EMC) standards	EN55015, EN61547, EN61000-3-2, EN61000-3-3			
	Environmental requirements	Compliant with EU RoHS requirements			
	Certified	CE ENEC			
	Withstand voltage	3750Vac 5r	mA 60S (Input to output)		
	Input / output (terminal / lead) specifications	Push-type terminal block Wire diameter: 0.75-1.0mm2			
	Degrees of protection	IP20			
othoro	Product Category	Class II appliances			
others	Packaging requirement	Independent installation			
	Installation dimension	103*67*22mm			
	Packaging requirements	PE bag + w	white box + manual + partition + outer box (K = A)		
	Net Weight	162g			
	Warranty	5 years warranty @ Ta 230V full load			
Demarks: 1 All	narameters are measured und	ler the input	voltage of 230Vac and the ambient temperature of		

Remarks: 1. All parameters are measured under the input voltage of 230Vac and the ambient temperature of 25  $^{\circ}$ C, unless otherwise specified.

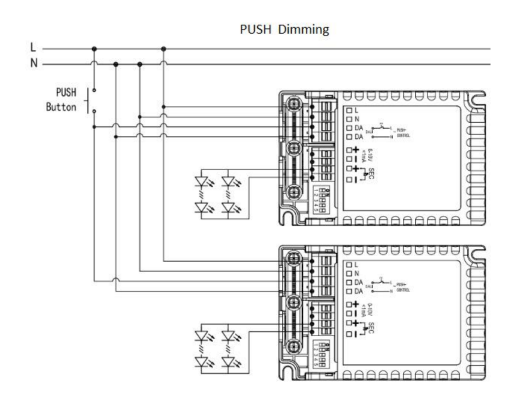


# 3. Dimension (Unit: mm)



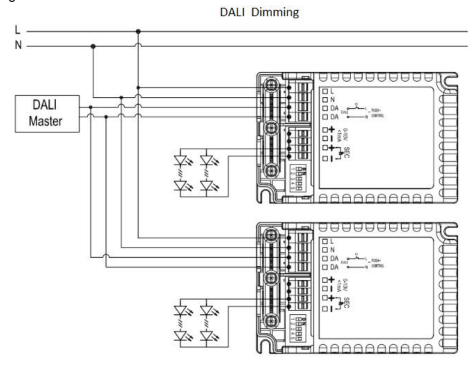
# 4. Wiring Diagram

1) PUSH Dimming wiring diagram

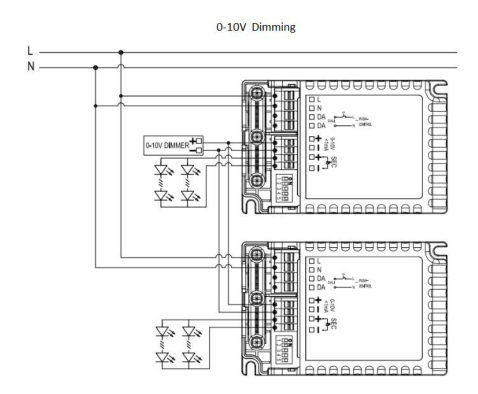




## 2) DALI wiring diagram

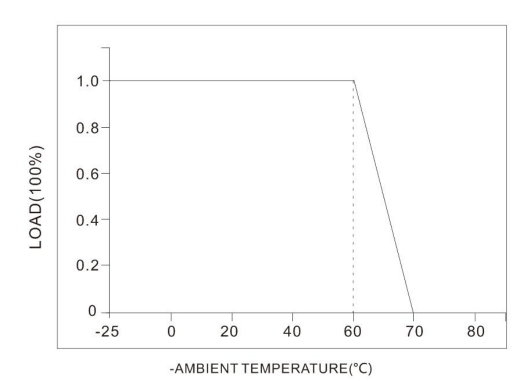


## 3) 0-10V dimming wiring diagram

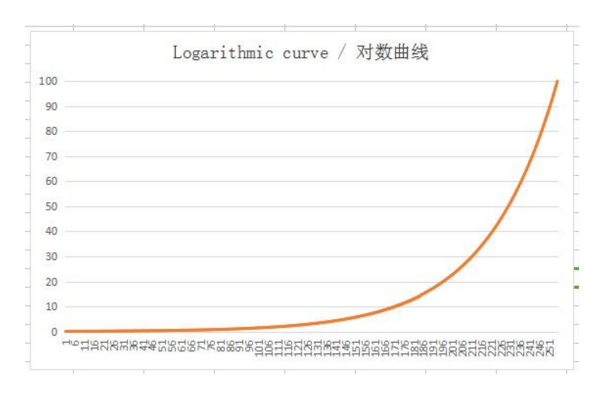




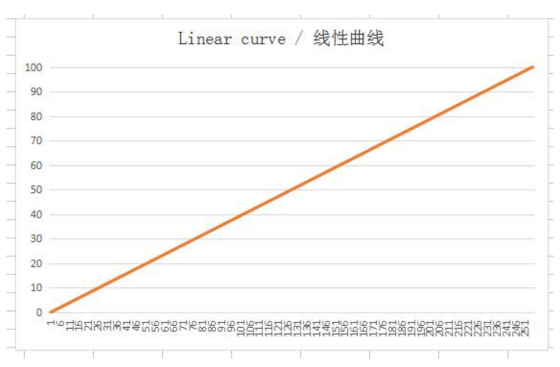
# 5. Derating



# 6. Dimming curve







# 7. Current gear setting

Current / voltage gear setting	1	2	3	4
300MA	-	-	-	-
350MA	ON	-	-	-
400MA	-	ON	-	-
450MA	ON	ON	-	-
500MA	-	-	ON	-
550MA	ON	-	ON	-
600MA	-	ON	ON	-
650MA	ON	ON	ON	-
700MA	ON	ON	-	ON
750MA	-	-	ON	ON
800MA	ON	-	ON	ON
850MA	-	ON	ON	ON
900MA	ON	ON	ON	ON



#### 8. ON/OFF & Description of Dimming Operation

A. Short press the PUSH switch (short press time 0.1S-1S), the LED driver will turn on or off.

#### B. Dimming:

Press and hold the PUSH switch (1S-8S), the LED driver can achieve dimming, brightening or dimming, the dimming range is 2-100%.

C. Memory:

PUSH dimming has dimming memory function.

D. Dimming synchronization:

The power connected to the same PUSH switch can be synchronized by pressing and holding the PUSH switch for longer than 15S

E. DALI dimming mode:

Connect the power supply to the DALI system, and it can be dimmed by the DALI host. The dimming range is 0-100%.

#### 9. matters needing Attention

- 1) The LED string must be connected to the load before turning on the input power, otherwise the LED string may be damaged.
- 2) After the LED driver input is powered off, there will be a residual voltage at the output, which can be maintained for about 3 minutes.