

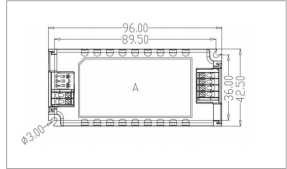
# SHOP SMART. SHOP VALUE SHOP differently





#### Kreat 35W 0.7-1A 40V DALI2 LED Driver





## Specifications - CS-MT-KL35C-Pdii

	Mini series	KL12C-PDii	KL20C-PDii	KL35C-PDii	
	Operating Voltage			INLUJO-FDII	
Input	Rated Input Voltage	198-264Vac 50Hz /60Hz 220-240Vac 50Hz /60Hz			
	DC Input Voltage range	200-240Vdc			
	Input Current	0.08A Max. 0.12 Max.		0.2 Max.	
	Input Inrush Current	<15A (Half current pulse width100µs) @230Vac			
	Power factor(@230V100% load)	≥ 0.90	≥ 0.93	≥ 0.93	
	Total harmonic distortion	Typical: 13% (@230Vac, 100% load)			
	Stand-by power	≤0.5W (@230Vac when PUSH or DALI turn off)			
	Efficiency(@230Vac,100% load)	83%	85%	85%	
	Wiring Method	0.75-1.5mm <sup>2</sup>	0.5-1.0mm <sup>2</sup>	0.5-1.0mm <sup>2</sup>	
	Operating mode	Constant Current			
	Load type	LED			
	Ripple requirement (Flickering or lickering-Free)	Flicker value: less than 2% for whole dimming range			
	Start up time	<1s (@230Vac,)			
	No-load output voltage	30V DC Max.	55V DC Max.	55V DC Max.	
	Load output voltagerange	6-24V DC	9-45V DC	9-40V DC	
	Full load output power	12W	20W	35W	
			200mA(9-45)	700mA(9-40)	
Output			250mA(9-45)	750mA(9-40)	
	Load output current	350mA(6-24)	300mA(9-45)	800mA(9-38)	
		500mA(6-24)	350mA(9-45)	850mA(9-36)	
		550mA(6-22)	400mA(9-45)	900mA(9-36)	
		700mA(6-17)	450mA(9-45)	950mA(9-36)	
			500mA(9-40)	1000mA(9-35)	
			550mA(9-36)	1050mA(9-33)	
	Constant current/voltage Precision	Constant Current Precision ±5%			
	Wiring method	Push terminal, wire cross section:0.5-1.0mm <sup>2</sup>			
		-1			





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Control	Primary PUSH Dimming	Primary PUSH dimming (Max.lead length:20M)			
Method	DALI Dimming	DALI dimming (Max.lead length:300M)			
Exception Protection Requirements	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	Operating temperature/ humidity	-25°C~50°C Humidity:85% (Non-condensing)			
	Storage temperature/ humidity	-40°C~80°C, Humidity:10%–95%			
	Max. case temp(Tc)	85°C			
	EMC standard	EN55015 EN61547 EN61000-3-2 EN61000-3-3			
Cafati.	DALI protocol standard	IEC62386-102, IEC62386-207 DT6			
Safety & EMC	Safety standard	EN61347-1 EN61347-2-13			
& EWIC	Certification	CE			
	Withstand voltage	3750Vac, 5mA, 60s (Input "L N"- Output "SEC")			
	Degrees of protection	IP20			
	Type of protection	Class II			
	Installation type	Independent installation			
	With crimping	88*52*25.5mm	116*40.5*2mm	136*42.5*24mm	
	Without crimping		78*40.5*22mm	96*42.5*24mm	
Others	Blackout memory function	Yes, PUSH blackout memory			
	PUSH dimming synchronization	20 units Max.			
	Packaging requirement	Instruction+clapboard+outer carton(K=A)			
	Weight	105g	159g	209g	
	Life	5 year @Ta full load			
Note: All param	eters are tested at the input v	oltage of 230Vac an	nd 25 degree envir	onment unless	

specified.





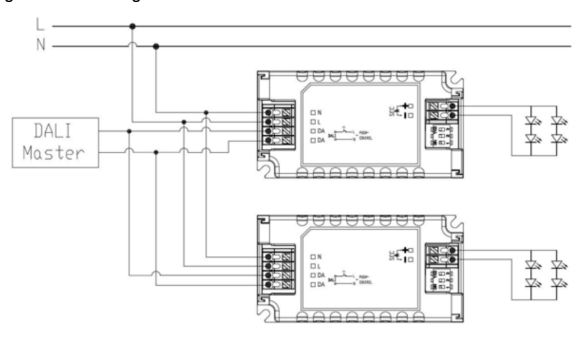
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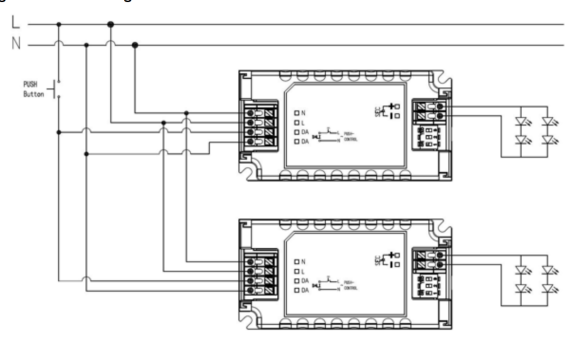


## **Wiring Diagram**

Fig. A DALI Dimming



#### Fig.B Push Dimming







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### **Current Gear Setting**

●:ON ○:OFF (SEC1 SEC2)

KL12C-PDii	1	2
Current gear setting		
350mA(9-40V)	-	-
500mA(9-40V)	ON	-
550mA(9-38V)	-	ON
700mA(9-36V)	ON	ON

KL20C-PDii	1	2	3	KL35C-PDii
Current gear setting				Current gear setting
200mA(9-45V)	-	-	-	700mA(9-40V)
250mA(9-45V)	ON	-	-	750mA(9-40V)
300mA(9-45V)	-	ON	-	800mA(9-38V)
350mA(9-45V)	ON	ON		850mA(9-36V)
400mA(9-45V)	-	-	ON	900mA(9-36V)
450mA(9-45V)	ON	-	ON	950mA(9-36V)
500mA(9-40V)	-	ON	ON	1000mA(9-35V)
550mA(9-36V)	ON	ON	ON	1050mA(9-33V)

### **Current Gear Setting**

- 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%
- 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 drive input is powered off, there will be a residual voltage at the output, which can be maintained for about 3 minutes.

